How Rough is the Path? Terrain Traversability Estimation for Local and Global Path Planning

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Abstract—Perception and interpretation of the terrain is essential for robot navigation, particularly in off-road areas, where terrain characteristics can be highly variable. When planning a path, features such as the terrain gradient and roughness should be considered, and they can jointly represent the traversability cost of the terrain. Despite this range of contributing factors, most cost maps are currently binary in nature, solely indicating traversable versus non-traversable areas. This work presents a joint local and global planning methodology for building continuous cost maps using LiDAR, based on a novel traversability representation of the environment. We investigate two approaches. The first, a statistical approach, computes terrain cost directly from the point cloud. The second, a learning-based approach, predicts an IMU response solely from geometric point cloud data using a 2D-Convolutional-LSTM neural network. This allows us to estimate the cost of a patch without directly driving over it, based on a data set that maps IMU signals to point cloud patches. Based on the terrain analysis, two continuous cost maps are generated to jointly select the optimal path considering distance and traversability cost for local navigation. We present a real-time terrain analysis strategy applicable for local planning, and furthermore demonstrate the straightforward application of the same approach in batch mode for global planning. Off-road autonomous driving experiments in a large and hybrid site illustrate the applicability of the method. We have made the code available online for users to test the method.

I. INTRODUCTION

Autonomous navigation is a key research area which underpins ongoing advances in autonomous driving. A critical feature for autonomous navigation is generation of a cost map which is used by a path planner to compute the optimal path from the current position to the desired destination. Cost maps are traditionally considered in the literature as a discrete representation, where the environment is divided into traversable and non-traversable areas. Although this approach performs well in both indoor \cite{1} and on-road \cite{2, 3} settings, off-road terrain is often too heterogeneous to usefully distinguish between these two classes. Additionally, an obstacle in an urban environment, such as a curbstone, may not be an obstacle on natural grounds, where the robot must traverse over natural undulations of similar size and shape to reach the goal. Therefore, the terrain should be represented with a continuous traversability score, which influences the planned path alongside other metrics (e.g., distance to the goal).

The main idea of terrain analysis is based on the fact that, in general, steep and rough ground should be avoided and therefore lead to higher costs than flat and level surfaces. Challenging terrain should be avoided whenever possible since it can increase the chance of mission failure, it can cause material stress, lead to discomfort of any passengers, and may require more energy. For this reason, a longer but smoother path is preferable in certain situations. Steep terrain is relatively easy to perceive and compute \cite{4}, but rough terrain remains challenging to interpret, especially if the ground is covered in high grass or driving occurs in low-visibility environments.

Terrain analysis methods that estimate the ground from image data have achieved good results in the past \cite{5, 6, 7, 8}; however more recent approaches apply machine learning methods to gain a more comprehensive understanding of the scene. Supervised learning approaches segment the environment into different classes using human-provided labels \cite{9, 10, 11, 12}. Since terrain features such as inclination, roughness or slippage can be estimated by various sensors, the robot is able to learn them from its own experience \cite{13, 14, 15, 16}. Many state-of-the-art learning approaches based on neural networks (NN) use image data since powerful Convolutional Neural Networks (CNNs) are directly applicable to images. There are situations, however, in which varying/poor illumination conditions can deteriorate the results, making range sensors such as LiDAR a strong alternative.

This work focuses on navigation cost map generation for an Autonomous Ground Vehicle (AGV) in mixed (paved and off-road) environments. Cost maps are generated through two main approaches; a Statistical-based Roughness Estimation (SRE) and a Learning-based Roughness Estimation (LRE) method. An overview of each is shown in Figures 1(a) and 1(b). SRE uses LiDAR data to estimate the terrain inclination and roughness directly from the point cloud. For LRE, we develop an end-to-end solution, from data extraction to cost assignment. The underlying concept is that terrain roughness is experienced by the vehicle when interacting with the surface, which can be efficiently measured by proprioceptive sensing with an Inertial Measurement Unit (IMU). By matching IMU segments to corresponding point cloud regions, we are able to learn a mapping from point cloud to IMU signal, and subsequently estimate costs of unseen regions of the map via exteroceptive LiDAR readings only. Point cloud regions are treated as images and are processed directly by a temporally-sensitive CNN.

Both approaches are applied to local and global planning. For local planning, multiple trajectories are generated, and
(a) Statistical Roughness Estimation (SRE): The blue arrows illustrate the data flow for global planning and the red ones for local planning. SLAM is used to register incoming point cloud messages in a global point cloud. The point cloud is discretized into a 2D-grid receiving a point cloud for each cell. The point cloud is analyzed for its statistical properties resulting in a cost per cell on the global map. For local planning, multiple trajectories are generated based on the vehicle motion model. On each trajectory, multiple point cloud patches are extracted and analyzed based on their variances in the vertical direction and their gradients. The trajectory with the lowest cost is selected.

(b) Learning-based Roughness Estimation (LRE): The green arrows are for NN training, red for local planning, and blue for global planning. For NN training, the C-SLAM algorithm is running on the data and provides the sensor trajectory, IMU measurements and the point cloud of the environment. The poses of the trajectory are used to couple a point cloud patch with the IMU segment recorded around the same timestamp. The IMU cost is computed from an IMU segment and it is used to label the associated point cloud patch, which is down-casted to a multi-dimensional image. For the global map, the C-SLAM algorithm generates a global point cloud from which point cloud patches are extracted. The point cloud patch is down-casted to a multi-dimensional image and the NN predicts the IMU cost per image. The resulting IMU cost is used to generate a 2D cost map, which is required for global planning. For local planning, multiple trajectories are generated based on the vehicle motion model. Point cloud patches are constructed from the online point cloud and down-casted to images for each trajectory. All images of one trajectory are fed into the NN predicting the IMU cost per trajectory. The trajectory with the lowest cost is selected.

Fig. 1. Overview of data flow for the two proposed approaches (SRE/LRE): The global maps have obstacles represented in red and unknown cells in blue. The terrain traversability is encoded continuously from light green (easy to traverse) to dark green and black (hard to traverse, but still traversable, unlike obstacles in red).

Each trajectory is ranked according to the distance to the goal and the terrain traversability using SRE or LRE in real-time. The best trajectory is selected based on a combination of distance and terrain cost. The applicability of the algorithms is illustrated through autonomous driving with a full-size off-road vehicle in field experiments, and numerous characteristics are calculated based on measured real-world data, providing us various metrics for the smoothness of the ground. Both methods are compared to each other and to a traditional Binary Method (BM), which divides the environment into traversable and non-traversable areas.

In addition, a continuous global cost map is generated from point cloud data for each approach. Instead of using a binary representation for planning, the proposed metric maps represent the terrain using 8-bits. In order to evaluate the maps, in our implementation we use the Dijkstra algorithm to select the optimal path based on terrain and distance, and the paths on both maps are compared against each other and against the paths on an occupancy grid, namely the binary method (BM) by the same path evaluation as for the local case.

Results indicate that SRE and LRE far exceed the performance of BM, and display high performance as general cost map generators for navigation that are readily applicable to both global and local planning. Field experiments show the generation of high quality paths across a number of evaluation scenarios when driving autonomously.

II. RELATED WORK

In early works, robots were mostly reliant on purely local planning approaches [5], [17], which can cause them to get constrained in local minima, such as dead ends. Global maps provide an alternative for determining a suitable path based on a previously contructed representation of the environment. Thrun [18] differentiates between metric [19] and topological maps [20], [21], where metric maps provide a linear and continuous representation of the world and topological maps indicate landmark points of interest in the environment. In our work, we focus on metric maps, since they are easier to construct and allow for optimal global paths to be determined.

Most of the literature in terrain estimation is divided into approaches analysing the terrain analytically and methods based on learning. As our work is based on LiDAR data, the following two subsections review some key methods for terrain analysis based on geometrical and range data.
A. Statistical Methods

In general, traversability is a function of the terrain geometry and the terramechanic (properties of the soil and their interaction with the vehicle wheels/tracks) characteristics [22], [23]. The terrain geometry can be simplified by slope and roughness, as discussed in early works that extract basic terrain statistics (variance and slope of patches in front of the vehicle) to quantify the traversability cost [5], [24], [25]. Roughness is the small-scale variations in the height of a physical surface, being closely related to traversability [26]. Mathematically, roughness depends on how scattered or linear/planar the distribution of the points in the area of interest is. Roughness can be quantified using a number of statistical methods such as least squares plane fitting computing the residuals [24], [27], Gaussian mixture models and principal component analysis over the terrain points [28]. The illustration in Figure 2 shows the concept for 2D LiDAR returns for a vehicle-sized patch. A ‘smoother’ terrain is shown on the top image, according to the residuals and slope of the LiDAR readings. Hence, the distribution of points in the top figure arguably correspond to a terrain that is easier to traverse than bottom image. For the slope analysis, the concept should obviously consider both pitch and roll, as both influence traversability (Figure 3).

![Fig. 2. Concept illustration of LiDAR readings (blue dots) for distinct terrains.](image)

In summary, our work advances the state of the art by predicting a continuous terrain cost solely from geometrical LiDAR data and the continuous values are used for global and local planning resulting in a smoother path.

B. Learning Methods

Learning-based methods generally aim to gain a semantic understanding in order to interpret the environment, but can also used for traversability cost regression. The most common application is segmentation or classification of the environment. Point cloud scenes are segmented semantically into different classes such as road, gravel, sand, grass, for example [36], [37], [38], or into traversable and non-traversable areas [39], [40], [41]. For both, the intra-class variation can be quite high, and no information is provided on how challenging the terrain is in a traversable class. In contrast, our proposed regression model predicts a continuous terrain traversability cost only from point cloud data. Recently, NNs achieved impressive results on general classification tasks [42], [43], [44]. As part of this work we evaluated PointNet [42] for the terrain analysis task, but the differences between natural terrain patches are much smaller than the differences between well defined objects (e.g., a table and a chair). In [45] terrain is classified by the means of inertial data on indoor grounds. Similarly to this paper, the work by Oliveira et al [46] performs terrain analysis for global planning using deep learning networks as a classification task. However, our method uses a temporally-sensitive network representation that allows for temporal patterns to be harnessed by the model, performing a continuous regression. Additionally, we apply the LRE in real-time for both local and global planning and compare it against the proposed SRE statistical approach.

In summary, our work advances the state of the art by predicting a continuous terrain cost solely from geometrical LiDAR data and the continuous values are used for global and local planning resulting in a smoother path.

III. BACKGROUND

In this section we provide information on background algorithms that are used for terrain analysis and local planning. In particular, we describe the LiDAR SLAM system employed, and trajectory generation method for local planning.
A. SLAM

For the terrain analysis, information from LiDAR is used to estimate traversability costs. The points are registered into a coherent point cloud prior to analysis using the CSIRO-SLAM (C-SLAM) algorithm as fully described in [47], [48]. C-SLAM performs 3D scan-matching. Until convergence, corresponding point cloud features are matched (correspondence step). The robot’s trajectory is then optimized to minimize errors between the matched features and the deviation from the measured inertial data (optimization step).

The correspondence step matches surfels of consecutive LiDAR scans. Point clusters are created based on the point’s temporal and spatial information. If there are enough points in one set, the eigenvalues of its second-moment matrix determine the cluster’s distribution. The surfel’s position and normals form a 6D vector. Surfel matches are obtained from a k-nearest neighbor search of a kd-tree, and the error between the matches is computed.

The optimization step solves a linear optimization problem to receive the trajectory corrections \( \delta_{i}(\tau_i) \), \( \delta_{\tau}(\tau_i) \) at the sampled times \( \tau_i \):

\[
\begin{bmatrix}
A_{\text{match}} & \delta_{i}(\tau_i) & \delta_{\tau}(\tau_i) \\
A_{\text{smooth}} & \vdots & \vdots \\
A_{\text{initial}} & \delta_{i}(\tau_n) & \delta_{\tau}(\tau_n)
\end{bmatrix}
\begin{bmatrix}
\delta_{\text{match}} \\
\delta_{\text{smooth}} \\
\delta_{\text{initial}}
\end{bmatrix}
= 
\begin{bmatrix}
b_{\text{match}} \\
b_{\text{smooth}} \\
b_{\text{initial}}
\end{bmatrix}
\tag{1}
\]

\( A \) and \( b \) are linear constraints: surfels match constraints, discretized trajectory smoothness constraints, and initial conditions ensuring continuity with the previous trajectory. It is solved by the M-estimator framework using Cauchy weights, and the trajectory is reconstructed by a cubic spline. These steps are repeated until convergence between the matched surfels and the estimated trajectory is achieved.

SLAM is used during data extraction for the learning approach to couple point cloud patches with the appropriate IMU data. Besides, SLAM registers the recorded points of the entire operation site into a global point cloud, which serves as the starting point for the generation of the global cost maps by the statistical and the learning-based approach.

B. Local Trajectory Generation

For local planning, numerous possible trajectories are generated and rated based on terrain cost. Trajectory generation is based on the kinematic constraints of the non-holonomic vehicle, which is modelled as an Ackermann steering platform. The robot’s state (position \( x, y \), orientation \( \theta \)) evolves according to the following forward kinematics model:

\[
\begin{bmatrix}
\dot{x}(t) \\
\dot{y}(t) \\
\dot{\theta}(t)
\end{bmatrix} =
\begin{bmatrix}
v \cos(\theta(t)) \\
v \sin(\theta(t)) \\
k \tan(\varphi)
\end{bmatrix}
\tag{2}
\]

\( L \) is the wheelbase of the robot. The inputs are the velocity \( v \) and the steering angle \( \varphi \), which are constrained by the vehicle properties. The equation is executed in its discretized form with a \( \Delta t = 0.1 \) s. For illustration, three possible trajectories computed according to equation (2) are shown on the left image of Figure 7. For our local planning algorithm, multiple trajectories are generated at discretized steering angles and are rated based on the sensed terrain at each planning step, as discussed in the following sections.

IV. METHODOLOGY

In this section we describe the entire learning pipeline from data extraction to the SRE and to the NN architecture for LRE. We also explain how our terrain analysis methods improve the quality of the local trajectory selection (local path planning). Finally, we use both methods to generate two continuous cost maps for global planning.

A. Prediction of the IMU Cost with a Convolutional-LSTM Network

Our LRE approach predicts IMU costs from a point cloud patch. The NN is trained in a self-supervised fashion based on data recorded through manual driving.

1) Data Extraction: The method extracts point cloud patches slightly larger than the vehicle’s footprint (for our platform shown in Figure 8, the patch is \( 3 \) m \( \times \) \( 2 \) m) and pairs them with corresponding IMU data acquired when the vehicle traverses that patch, as shown in Figure 4. During data recording, the C-SLAM algorithm aligns the coordinate frames for the three types of information: trajectory \( T \), point cloud \( P \), and inertial data \( I \). The vehicle trajectory is represented by a vector of poses and it is used to couple an IMU segment \( I_k \) of length \( N \) with a point cloud patch \( P_k \) at location \( T[k] \).

As inertial data is speed-dependent [33], each patch has an associated speed measurement \( S_k \).

a) Down-Casting: The point cloud patch is flattened to a multi-channel image before applying convolutional filters which are part of the NN processing. Each point in the patch...
is assigned to its closest pixel in the image. The brightness values in the image correspond to the height values in the 3D points. The mean z-value \( \mu_z \), the standard deviation in the z direction \( \sigma_z \), and the difference between the maximum and minimum z-value for all points in each pixel are calculated, giving a 3-dimensional image.

Since not all pixels may have points assigned, a pyramidal approach is implemented. Three images of different resolutions (0.2 m, 0.1 m, and 0.05 m) are queried; if a pixel in the highest resolution image is empty, the value of the next lowest resolution image is used instead. The pixel of the lowest resolution image is never empty because blank pixels are interpolated. In practice, the lowest resolution image is used instead. The pixel of the lowest resolution image is not required as the images are generated from interpolated. In practice, the lowest resolution image is used instead. The pixel of the lowest resolution image is never empty because blank pixels are interpolated. In practice, the lowest resolution image is used instead.

2) IMU Transformation: Each image is a discrete time snapshot of the terrain, whereas its associated IMU segment is a continuous-time signal. The objective of the IMU transformation is to label an image with one continuous terrain traversability score, which can be used for planning with no post-processing required.

We propose a combined IMU cost \( C \), consisting of the angular velocity in \( x \) and \( y \) and linear acceleration in \( z \), represented by \( \omega_x, \omega_y \), and \( a_z \), respectively. Linear accelerations in \( x \) and \( y \) are neglected as they vary due to vehicle behaviour (e.g., accelerating or turning sharply), and are not necessarily dependent on terrain. This is also true for angular velocity in \( z \).

A constant IMU bias is subtracted. At first, the absolute value is taken for each segment \( (\omega_x, \omega_y, \omega_z) \) because the cost is not dependent on polarity, and each segment is normalized into the range \([0,1]\). All three segments are averaged, and the real IMU cost \( C_r \) of length \( N \) is obtained:

\[
C_r[N] = \frac{\omega_x[N] + \omega_y[N] + \omega_z[N]}{3}
\]  

\( C_r \) is a smoother, more stable signal than a single IMU segment. Since the IMU cost per patch is desired, the mean value over all \( N \) coefficients of \( C_r \) is calculated:

\[
C = \frac{1}{N} \sum_{N} C_r[N]
\]

\( C \) is directly associated to the terrain traversability cost and is used for navigation.

2) Deep 2D-Convolutional-LSTM Network: In order to regress the traversability cost from IMU readings, we use a Conv-LSTM network as illustrated in Figure 5. Convolutional layers are used because the point cloud patches are transformed to images. LSTM modules are beneficial on entire sequences of data. Since the point cloud patches and the IMU segments are extracted from the driven trajectory, neighboring samples are similar to each other. Therefore feeding a full sequence into the NN increases its performance. Speed is provided as a side input to the network, as the IMU signal (especially in rough terrain) is highly speed-dependent [33]. Speed is incorporated via an activation map [49], where in fully-connected layers learn a transformation from the dimension of the side-input to the dimension of the feature map. The side-channel is multiplied element-wise with each filter of the feature map after convolution. Softmax is applied at each output node, providing a sparse representation of the
data to facilitate training [50]. k=10 softmax values represent one output dimension.

B. Local Terrain Analysis

A reference normal vector \( n_z \), the normal vector of the x-y-plane, is determined, which points in the direction [001]\(^T\). The angle \( \beta \) is the magnitude of the highest inclination:

\[
\beta = \arccos \left( \frac{|n_z \cdot n_p|}{\sqrt{n_z^2 n_p^2}} \right)
\]  (11)

Please note that Equation 11 computes the angle between the normal of the reference plane and the normal of fitted plane. The fitted plane is the plane which best approximates all points in one grid cell. The angle between the normals is computed via the dot product and corresponds to the magnitude of the inclination.

To smooth local non-linearities in \( \beta \), values of a lower resolution 60 \( \times \) 60cm are also computed. The final value of each 20 \( \times \) 20cm cell is the average of that cell’s value and the value of a 60 \( \times \) 60cm cell centered on that cell, mapped to integers in the range [0 – 255].

For each metric (\( \nu \), \( \delta \), \( \beta \)) and for both resolutions two thresholds \( t_{h1} \) and \( t_{h2} \) must be heuristically selected in the statistical method, (i) \( t_{h1} \) to detect outlier values \( \nu \) and reassign them closer to the rest of the range to prevent compression

The steepness is obtained by calculating the angle between a plane-fit through the points and a flat reference plane. The mean value is subtracted from each of the three dimensions.

\[
G_O = G - \text{mean}(G)
\]  (8)

The normal vector of the plane fitted through these points is the third column of the transposed right eigenvectors from the singular value decomposition.

\[
U \Sigma V^T = G_O
\]  (9)

\[
n_p = V^T [3]
\]  (10)

\( V \) is defined as (\( v1, v2, v3 \)). \( v1 \) and \( v2 \) extends across the collection of 3D points, which approximate best the fitted plane. \( v3 \) is associated to the third singular value \( \sigma = 0 \) and is not included in that plane, but normal to it. In our definition we ordered the singular values in decreasing order.

If the normal vector points into the \( -z \) direction, it is reversed to ensure that the angle is between \( -90^\circ \) and \( 90^\circ \). A reference normal vector \( n_z \), the normal vector of the x-y-plane, is determined, which points in the direction [001]\(^T\). The angle \( \beta \) is the magnitude of the highest inclination:

\[
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during normalisation, and (ii) \( th_2 \) the value above which the cell is allocated as an impassable object.

\[
v_i = \min(v_i, th_i)
\]

where \( i \in \{1, 2\} \). These thresholds are terrain-dependent and require tuning.

2) Learning-based Roughness Estimation LRE: The NN is trained to predict the cost of the IMU signal from a point cloud patch, which is a regression problem. Because the patch and the final resolution of the cost map differ in size and shape, the discretized global point cloud is convolved by a filter of the patch’s size to extract all points within its boundaries. The resulting patch is down-cast and used by the NN to predict the terrain cost.

As global planning must be pose invariant, this operation is executed 4 times, rotating the filter by 90° each time. During data extraction and NN training, it is assumed that the vehicle always drives forward over a patch. Additionally, one image at one position is input \( t \) times into the network because the NN’s input is an image time-series. The output is averaged over the \( t \) time steps and the 4 rotations.

3) Planning Algorithm: To evaluate the utility of global cost map to perform planning, the baseline Dijkstra algorithm is applied. The vertex cost corresponds to the cells values on the cost map. The edge cost \( c_e \) is based on distance and the traversability score, aiming to jointly minimise both terrain cost and the Euclidean distance to the goal. Equation (13) defines \( c_e \) when the robot is traveling from state \( s_1 \) to state \( s_2 \).

\[
D[s] \text{ is the terrain cost at state } s, \quad d(s_1, s_2) = \text{Euclidean distance between the two states}, \quad \text{and } e = \text{the user-defined Euclidean distance parameter}. \quad \text{If } e \text{ is zero, the planner takes only the terrain into account, making the global path jittery. On the other hand, if } e \text{ is 1, the robot acts like on a binary occupancy grid.}
\]

\[
c_e = \frac{1}{2}(1-e)(D[s_1] + D[s_2]) + e \times d(s_1, s_2)
\]

V. RESULTS

In this section we present key results from our experiments. Initially, we describe our experimental setup and test site. Secondly, the accuracy of the learning approach is assessed. Then, the global continuous cost maps are evaluated in field experiments. Finally, use of our techniques as effective real-time local planners are demonstrated.

A. Experimental Setup

1) Autonomous Ground Vehicle: The AGV used is a John Deere TE Gator equipped with a spinning Velodyne PUCK VLP-16 LiDAR and a Microstrain-CV5 IMU. The vehicle is operated in autonomous mode to ensure a consistent speed throughout the experiments. Posemap [51] and C-SLAM [47],[52] are used for mapping and localisation. The algorithms run on a LGA1151 CPU2.8 GHz and 64 Gb of RAM.

2) Test Site: Our test site (QCAT), located in Brisbane, Australia, contains a large area characterized by a varied mixture of different terrain features (Figure 9(c)). It comprises an urban-like environment, industrial sheds, asphalt roads and a large off-road area consisting of steep and flat grass, dirt, and pebble ground. For global cost maps, we use a pre-computed point cloud of the site. For local planning, we generate and update local maps online during operation.

B. Neural Network Accuracy

We initially evaluate the accuracy of the IMU signal prediction with the NN approach. NN performance is based on comparisons between the predicted cost \( C_p \) to the ground truth \( C_r \), and the cost signal \( C \). The NN is trained on 119328 images, divided into 90% training data and 10% validation data. NN evaluation is conducted on an additional test set of 12557 terrain images.

The proposed IMU cost \( C \) and real IMU cost \( C_r \) are defined in Section IV-A1b. The NN’s prediction, \( C_p \) is shown on the left image in figure 10. The middle image shows \( C \), which is used for network training. On the right image, \( C_r \) is displayed, which represents the terrain traversability, which
During this test run, in the first 30s the vehicle drives on-road, followed by a long off-road part for approximately 250s, before finally driving back onto the road. The off-road part can be easily seen in Figure 10, where the signal $C$ has a larger magnitude and variance. The on-road part of the ride contains three speed bumps at 290s, 310s, and 370s, which can be identified in the three signals. To compare the signals, 10-fold cross-validation $R$, mean-squared error (MSE), and mean-absolute error (MAE) are presented in Table I. The correlation between the prediction $C_p$ to $C$ is 0.88 and to $C_r$ is 0.71.

<table>
<thead>
<tr>
<th>$R$</th>
<th>MSE</th>
<th>MAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C$</td>
<td>0.88</td>
<td>3.14 $\times 10^{-4}$</td>
</tr>
<tr>
<td>$C_r$</td>
<td>0.71</td>
<td>1.21 $\times 10^{-3}$</td>
</tr>
</tbody>
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C. Local Cost Map Generation

We now turn our attention to local cost map generation, to be used by a local planner. For each approach (SRE, LRE, BM) 6 experiments are conducted, covering a combined distance of approximately 300 m per approach. The BM only relies on the global path computed on an occupancy grid. The conducted path of the BM is not exactly straight because the steering controller is not precise enough on rough terrain. SRE and LRE choose their trajectory based on the (identical) global path and on locally sensed costs while driving. In this scenario, the robot can periodically deviate from the global path before returning because of local terrain features. At each decision point, the algorithm generates costs for 11 potential trajectories at 1 Hz planning frequency, with the controller running at 20 Hz. Figure 11 shows 3 indicative experiments out of the 6 conducted.

There is no metric that enables direct evaluation of different trajectories, therefore we analyse properties recorded from real-field experiments. Table II presents the measurements summed over all 6 autonomously driven trajectories for each approach. Gradient $\beta$, variance $\nu$ in $z$, and residual in $z$ provide roughness and inclination estimates, computed from patch sequences extracted along the driven path. Path length is shorter for the BM. However, the proposed roughness characteristics ($\beta$, $\nu$, residual, $C$) allow for a much smoother ride for SRE and LRE. Despite longer paths for SRE and LRE, the energy and Cost of Transport (COT) is notably lower. COT is a commonly-used measure of locomotion efficiency, and defined as $COT = E/gmd$, where $g$ is the gravitational constant, $m$ the mass of the vehicle (750 kg, in our test vehicle), and the $d$ the distance travelled. For the sake of completeness, trajectory curvature is also recorded. We see a strong pattern of the SRE and LRE permitting a smoother, flatter, and more energy-efficient strategy for local navigation.
Fig. 10. Showing L-R: predicted cost $C_p$, ground truth $C$, cost signal $C_r$. Between seconds 30 and 250 the vehicle drives on off-road, then transitions on to a road segment with three speed bumps, at seconds 290, 310, and 370 respectively.

Fig. 11. Local Planning: Figures 11(a), 11(b), 11(c) show the autonomously driven trajectories for each planning technique. All trajectories are driven from left to right. The trajectory driven using the binary method is illustrated in red, SRE in yellow, and LRE in orange. They are plotted on the continuous global cost map, where brighter pixels correspond to higher cost. Figures 11(d), 11(e), 11(f) show the view recorded from the start point of each path. Figure 11(d) depicts a 30 cm high and a 8 m long bump surrounded by flat, grassy terrain. Figure 11(e) shows a paved road adjacent to a relatively flat grassy surface, where the start and end state of the path are located and Figure 11(f) depicts high and low grass. Please note that in Figure 11(c) the path of the BM is slightly curved because the grass on the left side is considered as full obstacle (completely untraversable) as it is too high.

Fig. 12. Five different paths from the binary occupancy grid (left), statistical map (middle), and learning-based map (right). Each color represents a different path with identical start and endpoints. Differences between the continuous cost maps and binary map are visually evident.
and LRE. For the sake of completeness, planning time and path length shows better results on them. LRE performs better because it integrates terrain roughness characteristics, which are inherent to what the methods were trying to minimise.

Comparing different cost maps is a rather difficult task, as there is no metric that enables direct evaluation. We therefore conduct the same path-based analysis as for the local case. The occupancy grid represents the environment as obstacles or free-space. For each approach, 5 paths covering a total distance of approximately 1 km are planned and autonomously driven on the Gator (Figure 12), which follows the global paths as closely as possible as no local costs are considered. For the paths on each map, several characteristics are calculated to quantify the terrain smoothness of the paths and thus the accuracy of the terrain analysis.

### D. Global Terrain Maps

Figure 9(a) shows the learning-based cost map of the site. Red pixels represent non-traversable obstacles. Blue pixels do not contain enough LIDAR points and are marked as unknown. The green color channel represents terrain difficulty and varies from easily traversable (light green) to harder to traverse (dark green).

Comparing different cost maps is a rather difficult task, as there is no metric that enables direct evaluation. We therefore conduct the same path-based analysis as for the local case. The occupancy grid represents the environment as obstacles or free-space.

For each approach, 5 paths covering a total distance of approximately 1 km are planned and autonomously driven on the Gator (Figure 12), which follows the global paths as closely as possible as no local costs are considered. For the paths on each map, several characteristics are calculated to quantify the terrain smoothness of the paths and thus the accuracy of the terrain analysis.

### Table II

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Method</th>
<th>BM</th>
<th>SRE</th>
<th>LRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length [m]</td>
<td></td>
<td>288.4</td>
<td>296.1</td>
<td>297.2</td>
</tr>
<tr>
<td>Curvature [1/m]</td>
<td></td>
<td>0.75</td>
<td>0.97</td>
<td>0.94</td>
</tr>
<tr>
<td>Gradient [°]</td>
<td></td>
<td>4996</td>
<td>2732</td>
<td>2313</td>
</tr>
<tr>
<td>Variance v in z</td>
<td></td>
<td>5.89</td>
<td>2.43</td>
<td>1.15</td>
</tr>
<tr>
<td>Residual in z</td>
<td></td>
<td>347927</td>
<td>217422</td>
<td>168335</td>
</tr>
<tr>
<td>IMU cost C</td>
<td></td>
<td>81.3</td>
<td>69.0</td>
<td>65.5</td>
</tr>
<tr>
<td>Energy [kWh]</td>
<td></td>
<td>0.42</td>
<td>0.41</td>
<td>0.40</td>
</tr>
<tr>
<td>COT</td>
<td></td>
<td>1.51</td>
<td>1.44</td>
<td>1.39</td>
</tr>
</tbody>
</table>

### Table III

For each of the maps in Figure 12, several path characteristics are computed for the 5 paths shown in that figure. The results shown in this table are the average results for all paths.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>BM</th>
<th>SRE</th>
<th>LRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length [m]</td>
<td>774</td>
<td>980</td>
<td>983</td>
</tr>
<tr>
<td>Planning Time [s]</td>
<td>50.91</td>
<td>54.12</td>
<td>56.86</td>
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<tr>
<td>Curvature [1/m]</td>
<td>0.17</td>
<td>0.19</td>
<td>0.24</td>
</tr>
<tr>
<td>Gradient [°]</td>
<td>5902</td>
<td>3759</td>
<td>3976</td>
</tr>
<tr>
<td>Variance in z</td>
<td>7.63</td>
<td>2.43</td>
<td>3.02</td>
</tr>
<tr>
<td>Residual in z</td>
<td>595558</td>
<td>376595</td>
<td>399331</td>
</tr>
<tr>
<td>IMU cost C</td>
<td>259</td>
<td>183</td>
<td>180</td>
</tr>
<tr>
<td>Energy [kWh]</td>
<td>0.353</td>
<td>0.363</td>
<td>0.357</td>
</tr>
<tr>
<td>COT</td>
<td>0.223</td>
<td>0.181</td>
<td>0.178</td>
</tr>
</tbody>
</table>

Table III presents the measurements averaged over all 5 autonomously driven paths for each map. The path length is shorter for the binary map and therefore the energy is lower. However, terrain roughness characteristics (β, v in z, residual in z, IMU cost C) reveal a much smoother ride for the two continuous maps and are similar for both approaches. The results are inherent to what the methods were trying to minimise.

SRE selects paths only dependent on point cloud data and therefore shows better results on them. LRE performs better because it integrates terrain roughness characteristics, which are inherent to what the methods were trying to minimise.

For each approach, 5 paths covering a total distance of approximately 1 km are planned and autonomously driven on the Gator (Figure 12), which follows the global paths as closely as possible as no local costs are considered. For the paths on each map, several characteristics are calculated to quantify the terrain smoothness of the paths and thus the accuracy of the terrain analysis.

### Fig. 13

Computed paths in simulation dependent on the Euclidean distance parameter. Each color represents a different path with identical start and endpoints using different parameters for e. A lower value can result in a shorter but rougher path, whereas a higher value can yield to a longer, but smoother path.

To balance between the terrain traversability cost and the Euclidean distance cost, the weight e is used, as explained in equation 13. Results are illustrated in Figure 13, showing computed paths that are dependent on the Euclidean distance parameter. To assess the sensitivity of this parameter, identical waypoints are given to the planner, each time with a different value of e (ranging from 0.0 to 0.5 in increments of 0.05). In orange, e is 0.5 heavily favours shortest distance. Blue has a e=0.3, and green e=0.2. Both elect to follow a rough, steep, and narrow back-road at the right side in the image. Yellow has e=0.1, and red e=0.0. The majority of these paths follow the road. Yellow relies mainly on the terrain and even on-road generates a jittery path. The best parameter setting depends on use preference; as a guide the experiments in section V-D use e=0.15.

A video illustrating the algorithms and the vehicle operating autonomously is shown in https://youtu.be/2PGWs27XlsU.

### VI. Conclusion

This work illustrates use of continuous cost maps to represent terrain traversability. This information is used for both local and global planning. The goal is to achieve safer, smoother, and energy efficient operations.

We applied two different methods for the generation of the cost map: a statistical approach, and a learning-based approach, and provided a traditional binary cost map as a comparison baseline. The former estimates the terrain based on statistical properties computed from the point cloud. For the latter, we developed an entire learning pipeline and proposed a novel definition of terrain roughness by sensing the ground with an IMU sensor, and predicting an IMU cost solely from
a point cloud patch using a CNN-LSTM NN. Each approach was evaluated in a variety of autonomous driving experiments, with features such as path smoothness and Cost of Transport assessed. Results show that both continuous approaches are general enough to be successfully applied for either local or global planning. The learning approach does not assume useful terrain features as strongly as the statistical approach, and does not require tuning of the thresholds on the cost map, which increases generality further. The learning-based approach either meets or exceeds the performance of the other approaches in most cases. Overall, both approaches outperform an occupancy grid by a considerable margin, with the learning approach performing slightly better. During local planning experiments, we observe the local planner replanning due to sensed terrain features (i.e., not obstacles), due to the directionality afforded to patch costing in the local case. Both continuous approaches obtain similar performance and yield to much better results than a trajectory only relying on the Euclidean distance to the goal. Further work will include incorporating colour information by giving the NN a prior traversability class based on semantic segmentation. Also, feeding a colorized point cloud into the NN, while keeping the architecture identical, can provide more sources of data to the network to potentially improve performance.

REFERENCES


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