Online Estimation of Diameter at Breast Height (DBH) of Forest Trees Using a Handheld LiDAR

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Abstract—While mobile LiDAR sensors are increasingly used to scan in ecology and forestry applications, reconstruction and characterisation are typically carried out offline (to the best of our knowledge). Motivated by this, we present an online LiDAR system which can run on a handheld device to segment and track individual trees and identify them in a fixed coordinate system. Segments relating to each tree are accumulated over time, and tree models are completed as more scans are captured from different perspectives. Using this reconstruction we then fit a cylinder model to each tree trunk by solving a least-squares optimisation over the points to estimate the Diameter at Breast Height (DBH) of the trees. Experimental results demonstrate that our system can estimate DBH to within $\sim7$ cm accuracy for 90% of individual trees in a forest (Wytham Woods, Oxford).

I. INTRODUCTION

Researchers in ecology and forestry monitor the size and growth of individual trees within a forest to infer arboreal health. It is common to retrieve quantitative metrics such as Diameter at Breast Height (DBH) using manual methods, such as measuring tapes, to ensure consistency with previous surveys.

More recently approaches using 3D LiDAR scanners have been presented for tree segmentation and the construction of Quantitative Structure Models (QSMs) [1]. These models can be used to estimate the above-ground biomass and carbon stock by estimating the volume of individual trees [2], [3]. However, retrieval of these tree-scale metrics requires data processing of a large-scale point cloud which is often conducted offline in existing approaches.

In this paper, we present an online point-cloud processing tool chain which can segment and track individual trees relative to a fixed coordinate frame. The ground surface can also be inferred, allowing us to estimate the DBH of each tree (at 1.4m height) as the scanning process goes on.

The contributions of this work are as follows:

• An online system to track trees in dense forests and to identify individual trees.
• An experimental evaluation, of our system, in a forest area and the evaluation of the tree DBH using our system.

Results are compared to measurements taken manually at the test site as well as comparison against a commercial tool (using the final accumulated point cloud).

Video: https://youtu.be/Ut7d2eOypko

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Fig. 1: Visualisation of the system output. Top: a high level view showing a 150 m transect. The path taken by the person carrying the sensor in Fig. 6 is shown in black. Centre and Bottom: Detail of a section is shown with two different representations: one showing each tree segmented and individually coloured and the other shows a cylinder (primary axis and diameter) fitted at breast height.

The remainder of this paper is organised as follows. In Section II we discuss related work. Section III explains how we designed our methods. Experimental results are presented in Section IV. Section V discusses conclusions and suggests some topics for future work.

II. RELATED WORK

Advances in LiDAR technology have led to it being used in non-traditional fields such as ecology and forestry. Both...
stationary terrestrial laser scanning and portable scanning LiDAR have been used. In this section we review the approaches that utilise LiDAR for individual tree segmentation.

A. Tree Segmentation Using Terrestrial LiDAR

Many existing tree segmentation techniques operate on a single unified point cloud collected by a Terrestrial Laser Scanner (TLS) from a small number of static scanning stations in post-processing. Raumonen et al. [4] and later Trochta et al. [5] clustered these scans into smaller point clouds to work around large size of these scans and to reduce memory consumption. They then segmented tree-level clouds within each cluster by growing segments using assumptions of fixed inter-cluster distance and orientation to infer connectivity. Methods such as [6] benefited from graph theory to find the connectivity between adjacent points and to finally segment each tree. These approaches, however, rely on multiple assumptions about a tree’s architecture as well as assuming minimal interconnection between their crowns.

Recently, Burt et al. [7] presented a software package named treeseg in which a region-growing technique is used to segment individual trees. Key features in treeseg’s design are its independence of forest type and instrument, and assumptions about the tree structures. However, treeseg and the techniques aforementioned were mostly tested with high quality data collected by stationary laser scanners. The point clouds of these scanners were very accurate with minimal noise and therefore tree individuals were easy to identify.

There are also some techniques to automatically segment trees utilising learning pipelines such as a trained random forest classifier [8] or Convolutional Neural Networks (CNNs) [9], however these were applied offline using data collected from individual trees.

B. Tree Segmentation Using Mobile LiDAR

Although mobile LiDAR systems, which are normally carried by an agent at walking pace, make ranging measurements with lower precision than TLS, they have drawn attention in environmental science because of the falling cost of the sensor and the quick data collection time. Heo et al. [10] used mobile LiDAR to collect data in an urban area, including parks and streets, to estimate the height of trees and their DBH by calculating the height-above-ground and using a least-squares circle fit approach [11]. They emphasised the advantage of using mobile LiDAR to reduce shadow/occlusion effects, which are more prominent with terrestrial LiDAR systems, especially in an urban environment. They utilised a Stencil LiDAR system produced by Kaarta[1] which includes a Velodyne sensor.

Similarly, Zhou et al. [12] collected LiDAR data with a Velodyne VLP-16 LiDAR sensor. In offline processing the authors estimated the DBH of the trees. They removed the points residing on the ground and estimated the DBH using Random Sample Consensus (RANSAC) algorithm on the segments produced by an Euclidean-based clustering algorithm [13].

Westling et al. [14] scanned individual avocado trees with a 5 m spacing using a GeoSLAM Zebedee 1 handheld device. The authors first voxelised point clouds and conducted a graph-based search over the voxels to find all paths connecting to a root voxel, which was considered to be the tree node. The tree node is segmented from the ground by comparing the height of points locally within a search radius.

These approaches have been tested after data collection which doesn’t allow the user to perceive the reconstruction during scanning. Our motivation is to develop a LiDAR-driven technique which can estimate the structural parameters of individual trees in dense forestry areas with rough terrain in real-time. A real-time mapping system can ensure full coverage by providing feedback to the operator, so that gaps are not left, ensuring the environment is fully scanned and processed at runtime.

III. METHODS

As shown in Fig. 2 our device consists of an Ouster OSO-128 LiDAR and an Intel Realsense D435i, each with a built-in IMU. However, we only use the Realsense D435i for video in this system. The LiDAR has 128 beams and a 90° vertical field of view. While it cannot completely cover the environment vertically, the 90° vertical field is sufficient to identify the individual trees within about 20 m of the sensor. The sensors used in systems such as Zeb-Revo or Zebedee[2] have narrow field of view and require the sensor to be either rotated or oscillated to cover the environment entirely.

Our proposed system architecture is shown in Fig. 3. Due to the system’s real-time nature, the pipeline is different from many existing methods, and alterations have been made to parallelise and speed up the overall pipeline. For example our system builds up an elevation map rather than removing ground points prior to segmentation as done by Heo et al. [10]

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1https://www.kaarta.com/

2https://geoslam.com/
A. LiDAR Odometry

Our LiDAR odometry system [15] is a factor-graph based windowed smoother which fuses Inertial Measurement Unit (IMU) readings with measurements from a multi-beam LiDAR scanner mounted on a handheld device (Fig. 2). The particular configuration used in this work, uses IMU pre-integration to remove motion distortion from scans and to initialise Iterative Closest Point (ICP) registration, specifically the implementation of Pomerleau [16], to determine the relative transform for every 2 metres of distance travelled.

The IMU measurements and the relative transforms then form constraints in a factor graph to estimate the poses in a sliding window optimisation utilising iSAM2 [17] (as part of the GTSAM library). Additionally, since IMU provides gravity information, we can align the clouds with the gravity direction. This alignment helps determine the base of trees using the z direction. Evaluation of our LiDAR odometry system is discussed in Sec. [IV-A].

B. Segmentation

To roughly extract the tree trunks, branches, canopy and shrubbery in the original point cloud, Euclidean segmentation is carried out. Using the PCL library\(^3\), the cloud is first downsampled using a voxel filter to lessen the radial variation of the point density and to speed up the segmentation process as also done by [7].

After voxel filtering the point cloud, it is reformulated into a k-d tree to quickly find the nearest neighbours of every point. These points are clustered together into groups of points which are within some distance threshold of each other.

Note that the parameters of voxel size, used in filtering, and the threshold distance, used in Euclidean segmentation, are tuned based on the LiDAR sensor’s characteristics and tree sizes. This calibration was done manually, maximising the size of point clusters containing individual trees, to increase the system speed and accuracy.

C. Elevation Mapping

To perform Base Segmentation of the trees being tracked, we employ an open-source sensor-centric elevation mapping framework\(^4\) which is built upon a universal Grid Map library [18]. The algorithm, presented in [19], generates consistent elevation maps of the environment surrounding the sensor, at the same frequency of the LiDAR output (10 Hz). In this work, we use a resolution of 16 cm for the grid of 32m × 32m.

Nevertheless, due to the presence of foliage and branches, the terrain created by the elevation mapping software can contain phantom spikes, making it difficult to detect the precise base of certain trees. To solve this problem, we compute the slope of each grid cell. Cells with slope greater than a threshold are removed. This removes the majority of spikes, resulting in smooth terrain with some remaining holes. Finally, we utilise a morphological closing filter on the grid map to fill the holes.

Applying the chain of filters is relatively time consuming so we update the elevation map every 8 m of travel distance based on the state estimate from our LiDAR odometry. This travel distance allows online operation. We analyse the computation time of each component including elevation mapping in the next section. Fig. 3 shows this process.

D. Tree Tracking

To facilitate a formal definition of a tree the following minimal, ‘tree descriptor’ \( t \) was defined as follows:

- A unique id,
- Major axis of the tree incline \((I)\) a vector,
- Diameter at Breast Height (DBH) \((D)\),
- 3D position of the tree base \((b)\),
- The minimum and maximum height of the point cloud defining the tree \((\text{min} & \text{ max})\).

Every tree descriptor is derived from a corresponding point cloud of the tree points \( P \) \((t = f(P))\). These points are accumulated over time, gathering information from different angles as well as reducing the effect of occlusion and

\(^3\)https://pointclouds.org/
\(^4\)https://github.com/ANYbotics/elevation_mapping
improving the estimate of the tree descriptor as Heo et al. [10] indicated.

Most of the descriptors characteristics are easily evaluated with the exception of the major axis of the tree. We used fitting of a line, to the set of tree points \( P_i \), to find this axis. The algorithm is designed to ignore branches and any potentially segmented crown or ground points and is described in Sec. III-D.1.

Internally, the Tree Tracker holds an inventory of \( n \) distinct trees \( T \) defined by a descriptor and set of tree points \( T_i \sim t_i, P_i \) for \( 0 \leq i \leq n \).

Referring to the system diagram, Fig. 3, incoming clusters \( C \) from the Segmentation block are either discarded or assigned to a new/existing tree descriptor. If assigned to an existing descriptor, the cluster of points is merged with the corresponding set of tree points and the descriptor is re-evaluated \( P_{\text{new}} = P_{\text{old}} \cup C \), \( t_{\text{new}} = f(P_{\text{new}}) \).

An assign/discard decision is made by evaluating a tree descriptor for each input cluster. A cluster is confirmed and subsequently assigned only if it has characteristics within the tolerances of given parameters. The manually adjusted parameter tolerances that resulted in the most consistent tree assignment are:

- Requiring the major axis of the tree to be close to vertical, i.e. \( |I \cdot [0, 0, 1]| < \theta_{\text{threshold}} \)
- Requiring a minimum height, i.e. \( \max - \min > h_{\text{threshold}} \)

Should a cluster satisfy the above properties we deem that it contains points belonging to a tree. It is then compared to the existing set of confirmed trees \( T \) and merged if a match is found. In order for a match between two clusters to be found, their major axis must converge to within some threshold distance at the base of the highest cluster or at a plane segmenting them. This threshold is approximately equal to the maximum tree radius to be considered. Fig. 5 (left) demonstrates an example of this.

Alg. 1 summarises the Tree Tracking pipeline. The evaluation of a match and the subsequent merge process is assessed until no more matches are found for an input cluster. This is important to ensure all potential clusters belonging to a tree are merged.

1) Robust estimation of the tree’s major axis: As mentioned earlier, the calculation of the tree’s major axis, or a clusters major axis, is done using regression on a subset of the tree’s points, to find a line of best fit. Beginning with regression utilising every point in the cluster gives an initial estimate of the incline (1) and its intercept.

However, since the objective is to find the axis of the tree’s trunk, least squares regression can be affected when the branches, ground or crown points are included in the segmentation. Therefore, points that are a multiple of the standard deviation away from the calculated line or outside the central 90% of the tree’s height are ignored. The regression is re-calculated with the subset of points. This is iterated

Algorithm 1: Tree Tracking Algorithm.

| input: Set of point clouds \( C \) | output: Set of updated trees \( T \) |
|---------------------------------|-------------------------------|
| begin                           | end |
| for Cluster \( C_i \subset C \) do | |
| \( t_i \) is classified as being a tree then | |
| if a first match for \( t_i \) is found in \( T (T_j) \) then | |
| merge cluster into the set of tree points \( P_j = P_j \cup C_i \) and re-calculate the tree descriptor \( t_j = f(P_j) \) | |
| while a subsequent match for the updated \( t_j \) is found in \( T (T_{\text{tmp}}) \) do | |
| merge the two sets of tree points \( P_j = P_j \cup P_{\text{tmp}} \) and re-calculate the tree descriptor \( t_j = f(P_j) \) | |
| delete \( T_{\text{tmp}} \) from \( T \) | |
| end | |
| else | Push back the \( t_i, C_i \) into the set \( T \) |
| end | end |
multiple times with successively smaller tolerances on the inclusion of points. This result is shown in Fig. 5 (right).

E. Base Segmentation

As the ground has not been removed prior to segmentation, points that are not necessarily portions of the tree have the potential to be segmented. As a result of this the lowest point in \( P \) (minimum \( z \) value) may not be an accurate estimate of the tree’s base. We segment the base as a result.

The two most recent overlapping elevation maps, from Sec. III-C are converted into a point cloud so that a search over these ‘ground points’ can be achieved. Points within a 2 metre radius of the lowest point in \( P \) are identified, using a nearest neighbour method from the PCL library. From this set, the closest point to the tree’s axis is found and set as the tree’s base \( b \).

F. Estimation of Diameter at Breast Height (DBH)

To estimate the DBH of each individual tree, we employ a procedure similar to that used in the literature for general cylinder fitting [11]. This procedure is broken down into three parts: firstly, segmenting the points at breast height, secondly, projection of these points onto a plane, and lastly, fitting a circle to the projected points.

Utilising the method described by Zhou et al. [12] and Heo et al. [10], our system segments the LiDAR points, for recently updated trees in \( T \). Points (\( S \)), from the accumulated point cloud (\( P \)), that are located within a \( 10 \) cm height range centered \( 1.4 \) m above the tree’s base are segmented. These points are projected onto a plane with normal (\( \mathbf{n} \)) equal to the tree’s incline (\( \mathbf{i} \)) to ensure the set of points can be modelled closely to a circle. The alternative is to use elliptical fitting for trees angled from the vertical. In practice the sensor only captures data from a single side of the tree, which may cause overfitting when using an elliptical distribution, especially for trees which have irregularly curved surfaces.

The potential problem with this method is that these points are taken from the downsampled point cloud so are likely to be inaccurate. However, an advantage of this method is that points should cover a greater proportion of the tree’s surface if the LiDAR sensor measured it from a set of different angles.

RANSAC circle fitting is then used on the set of resultant 2D points, which is robust to potential outliers from errors in segmentation [20].

IV. EXPERIMENTS AND EVALUATION

The described system was implemented in C++ and the Robot Operating System (ROS) was used for communication between the hand-held device and the software modules.

Evaluation of the system was carried out using data collected in Wytham Woods, Oxford, UK. The woods is 400 ha in area and has been used for ecology research for over 80 years. It is a Smithsonian ForestGEO site; which is a collection of forestry plots located world-wide used for collective ecology research. Within this scheme, it has taken part in 3 mass censuses and about 16200 trees have been manually measured.

We selected 55 trees along a \( \sim 150 \) m transect. The selected trees had various diameters, ranging from \( \sim 10 \) cm to \( \sim 80 \) cm, which could be reasonably measured manually at breast height and had clearly visible bases.

We chose a small section of the forest shown in Fig. 6. The DBH of every tree was measured using a tape measure at a height of \( 1.4 \) m from the ground prior to the LiDAR data collection. Two types of LiDAR sensors were used: The mobile LiDAR device specified earlier and a Leica BLK terrestrial LiDAR (for comparison). The path taken by the mobile LiDAR can be seen in Fig. 6 and Fig. 1 while a terrestrial LiDAR map was made along the central path to generate the ground truth for evaluation of our LiDAR odometry system and to provide a performance baseline.

A. LiDAR Odometry

To evaluate the odometry component of the system, we used the reconstruction created by the Leica BLK as a prior map. We then registered the individual point clouds from the hand-held LiDAR against the prior map to generate an accurate 6 degree-of-freedom ground truth trajectory at 10 Hz. The estimated trajectory from the lidar odometry system (without access to the Leica map) was then compared against the ground truth trajectory using Relative Translation Error (RTE) at travel distances of between \( 10 \) m and \( 50 \) m to produce Fig. 7.

We aim to accumulate and process LiDAR scans for individual trees as we walk up and pass them at ranges up to \( 20 \) m, thus having a rate of just a few centimetres on this scale is satisfactory.

B. Tree Tracking

The Tree Tracking system performed satisfactorily within the constraints of online performance and the density of foliage and trees on the test transect. Occasionally, trees were clustered together when they should not have been, this is most often due to low hanging interconnecting branches or foliage close to a tree’s base. Out of the 55 measured trees 3

\footnote{https://leica-geosystems.com/en-gb/products/laser-scanners/scanners/blk360}
of them contained points which belonged to other objects. It was observed that this was also partially due to a transient effect in Tree Tracking in which assignment between nearby clusters is uncertain when the tree is first detected. This problem is shown in Fig. 8.

On the other hand, from the 55 measured trees, one failed to be automatically segmented due to its small size, having a DBH $\sim 0.11$ m. This indicates that our current hardware setup and software configuration limits the performance of the system detecting small trees with DBH below 10 cm.

C. DBH Estimation with LiDAR360

To provide a baseline, we used the commercial package LiDAR360, in particular its TLS forestry module$^6$ which is designed for tree segmentation and DBH estimation, on both our handheld LiDAR and Leica BLK datasets.

To evaluate the difference between the estimated values of DBH and the manual ground truth measurements, we use the Root Mean Square Error (RMSE) metric.

LiDAR360 successfully identified 53 of the 55 trees in the Leica BLK data. The remaining two, unidentified trees, were manually selected, then DBH estimation was done, across all 55 trees, resulting in an overall RMSE of 0.046 m. The mobile LiDAR point clouds were accumulated, after odometry, and also tested using the the same software. Every tree was successfully segmented in the accumulated point cloud and the resulting RMSE was 0.056 m.

The results for LiDAR360’s forestry module are shown in Fig. 9. The graphical results for the terrestrial LiDAR was similar to that of the mobile LiDAR so the graph is omitted.

D. DBH Comparison with Proposed System

The results for our system are shown in Fig. 10 these results contain data points for every segmented tree (54/55). Three of the trees were poorly segmented which resulted in outlier measurements in the figure. The RMSE of these estimates, not including the outliers is 0.07 m excluding the outliers and 0.14 m including them.

| Algorithm   | Detections | RMSE (m) | Mode     | Data used       |
|-------------|------------|----------|----------|-----------------|
| LiDAR360    | 53/55      | 0.046    | Offline  | Leica BLK       |
| LiDAR360    | 55/55      | 0.056    | Offline  | Ouster (accumulated) |
| Proposed    | 54/55      | 0.07/0.14| Online   | Ouster (live)   |

TABLE I: Summary of the DBH results for the systems evaluated.

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$^6$https://greenvalleyintl.com/wp-content/GVITutorials/LiDAR360TLSForest/LiDAR360TLSForestDataPreprocessing.html
Finally we intend to provide feedback to the operator, using the screen, to better direct their actions during operation.

REFERENCES

[1] P. Raumonen, M. Kaasalainen, M. Åkerblom, S. Kaasalainen, H. Kaartinen, M. Vastaranta, M. Holopainen, M. Disney, and P. Lewis, “Fast Automatic Precision Tree Models from Terrestrial Laser Scanner Data,” Remote Sensing, vol. 5, no. 2, pp. 491–520, 2013.

[2] K. Calder, G. Newham, A. Burt, S. Murphy, P. Raumonen, M. Herold, D. Culvenor, V. Avitabile, M. Disney, J. Armston, et al., “Nondestructive estimates of above-ground biomass using terrestrial laser scanning,” Methods in Ecology and Evolution, vol. 6, no. 2, pp. 198–208, 2015.

[3] J. Gonzalez de Tanago, A. Lau, H. Bartholomeeus, M. Herold, V. Avitabile, P. Raumonen, C. Martius, R. C. Goodman, M. Disney, S. Manuri, et al., “Estimation of above-ground biomass of large tropical trees with terrestrial LiDAR,” Methods in Ecology and Evolution, vol. 9, no. 2, pp. 223–234, 2018.

[4] P. Raumonen, M. Åkerblom, M. Kaasalainen, E. Casella, K. Calder, and S. Murphy, “MASSIVE-SCALE TREE MODELLING FROM TLS DATA,” ISPRS Annals of Photogrammetry, Remote Sensing & Spatial Information Sciences, vol. 2, 2015.

[5] J. Trochta, M. Krückeck, T. Vrška, and K. Král, “3D Forest: An application for descriptions of three-dimensional forest structures using aerial LiDAR,” PLOS ONE, vol. 12, no. 5, p. e0176871, 2017.

[6] L. Zhong, L. Cheng, H. Xu, Y. Wu, Y. Chen, and M. Li, “Segmentation of individual trees from TLS and MLS data,” IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, vol. 10, no. 2, pp. 774–787, 2016.

[7] A. Burt, M. Disney, and K. Calder, “Extracting individual trees from lidar point clouds using treees,” Methods in Ecology and Evolution, vol. 10, no. 3, pp. 438–445, 2019.

[8] S. T. Digumarti, J. Nieto, C. Cadena, R. Siegwart, and P. Beardsley, “Automatic Segmentation of Tree Structure From Point Cloud Data,” IEEE Robotics and Automation Letters, vol. 3, no. 4, pp. 3043–3050, 2018.

[9] B. Tejasvi Digumarti, L. M. Schmid, G. M. Rizzi, J. Nieto, R. Siegwart, P. Beardsley, and C. Cadena, “An Approach for Semantic Segmentation of Tree-like Vegetation,” in 2019 International Conference on Robotics and Automation (ICRA), 2019, pp. 1801–1807.

[10] H. K. Heo, D. K. Lee, J. H. Park, and J. H. Thorne, “Estimating the heights and diameters at breast height of trees in an urban park and along a street using mobile LiDAR,” Landscape and Ecological Engineering, vol. 15, no. 3, pp. 257–263, 2019.

[11] V. Pratt, “Direct least-squares fitting of algebraic surfaces,” ACM SIGGRAPH computer graphics, vol. 21, no. 4, pp. 145–152, 1987.

[12] S. Zhou, F. Kang, W. Li, J. Kan, Y. Zheng, and G. He, “Extracting Diameter at Breast Height with a Handheld Mobile LiDAR System in an Outdoor Environment,” Sensors, vol. 19, no. 14, p. 3212, 2019.

[13] A. J. Trevor, S. Gedikli, and B. R. Buss, “Efficient Organized Point Cloud Segmentation with Connected Components,” Semantic Perception Mapping and Exploration (SPME), 2013.

[14] F. Westling, D. J. Underwood, and D. M. Bryson, “Graph-based methods for analyzing orchard tree structure using noisy point cloud data,” arXiv preprint arXiv:2009.13727, 2020.

[15] D. Wisth, M. Camurri, and M. Fallon, “Robust Legged Robot State Estimation Using Factor Graph Optimization,” IEEE Robotics and Automation Letters, vol. 4, no. 4, pp. 4507–4514, 2019.

[16] F. Pomereau, “Applied registration for robotics: Methodology and tools for ICP-like algorithms,” Ph.D. dissertation, ETH Zurich, 2013.

[17] M. Kaess, H. Johansson, R. Roberts, V. Ila, J. J. Leonard, and F. Dellaert, “iSAM2: Incremental smoothing and mapping using the Bayes tree,” The International Journal of Robotics Research, vol. 31, no. 2, pp. 216–235, 2012.

[18] P. Fankhauser and M. Hutter, “A Universal Grid Map Library: Implementation and Use Case for Rough Terrain Navigation,” in Robot Operating System (ROS). Springer, 2016, pp. 99–120.

[19] P. Fankhauser, M. Blosch, and M. Hutter, “Probabilistic Terrain Mapping for Mobile Robots With Uncertain Localization,” IEEE Robotics and Automation Letters, vol. 3, no. 4, pp. 3019–3026, 2018.

[20] R. Schnabel, R. Wahl, and R. Klein, “Efficient RANSAC for Point-Cloud Shape Detection,” Computer Graphics Forum, vol. 26, no. 2, pp. 214–226, 2007. [Online]. Available: https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1467-8659.2007.01016.x

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