Estimating Canopy Parameters Based on the Stem Position in Apple Trees Using a 2D LiDAR

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Abstract: Data of canopy morphology are crucial for cultivation tasks within orchards. In this study, a 2D light detection and range (LiDAR) laser scanner system was mounted on a tractor, tested on a box with known dimensions (1.81 m × 0.6 m × 0.6 m), and applied in an apple orchard to obtain the 3D structural parameters of the trees (n = 224). The analysis of a metal box which considered the height of four sides resulted in a mean absolute error (MAE) of 8.18 mm with a bias (MBE) of 2.75 mm, representing a root mean square error (RMSE) of 1.63% due to gaps in the point cloud and increased incident angle with enhanced distance between laser aperture and the object. A methodology based on a bivariate point density histogram is proposed to estimate the stem position of each tree. The cylindrical boundary was projected around the estimated stem positions to segment each individual tree. Subsequently, height, stem diameter, and volume of the segmented tree point clouds were estimated and compared with manual measurements. The estimated stem position of each tree was defined using a real time kinematic global navigation satellite system, (RTK-GNSS) resulting in an MAE and MBE of 33.7 mm and 36.5 mm, respectively. The coefficient of determination (R2) considering manual measurements and estimated data from the segmented point clouds appeared high with, respectively, R2 and RMSE of 0.87 and 5.71% for height, 0.88 and 2.23% for stem diameter, as well as 0.77 and 4.64% for canopy volume. Since a certain error for the height and volume measured manually can be assumed, the LiDAR approach provides an alternative to manual readings with the advantage of getting tree individual data of the entire orchard.

Keywords: 3D point cloud; stem position; stem diameter; canopy volume; precision horticulture

1. Introduction

Information on geometrical and structural characteristics of fruit trees provides decisive knowledge for management within the orchard. The geometrical (height, width, and volume) and the structural (the leaf area, leaf density, trunk, and angle of branches) variables affect economically relevant parameters, such as the tree water needs [1–3], fruit quality [4,5], and the yield [6]. The manual measurement of tree variables is usually inaccurate and time-consuming. Thus, the performance of measurements in orchards for management purposes lack feasibility at the present state of the art.

Among other instrumental methods for this purpose, the light detection and range (LiDAR) laser scanning seems to be the most adequate for the nondestructive monitoring of geometrical and structural parameters in fruit trees [7], because it (i) operates with an active light source that avoids perturbing effects of varying lighting conditions, (ii) enables higher frequencies than those provided by
manual measurements, and (iii) enables us to measure from a distance in multiple directions using one single sensor. A laser diode emits photons with low dispersion, which are reflected back to the photodiode of the scanner when hitting an object. The time between the emission and the reflection of the beam is proportional to the distance among the scanner and the objects, considering the constant of light velocity and sensor response functions. A motor sweeps the laser beam in a plane, describing the shape of objects in two dimensions (2D).

However, in agriculture, the 2D LiDAR has been frequently mounted on a tractor together with a high precision geographical position system to obtain three dimensional (3D) data of trees [8–10]. Several studies used this configuration to estimate the structural parameters of fruit trees by segmenting the row point cloud into slices of a constant distance [4,9–11]. The canopy volume of the tree row revealed a high correlation coefficient \((r)\) with the manual reference measurement \((r = 0.906, p < 0.0001)\) in olive orchards using the aforementioned method [10]. In another study, Sanz and co-workers [12] used the volume of a tree row to obtain the leaf area, describing a high coefficient of determination \((R^2)\) in different chronological stages with a logarithmic model in apple trees \((R^2 = 0.85)\), pear trees \((R^2 = 0.84)\), and vines \((R^2 = 0.86)\). Moreover, several methodologies have been developed for volume extraction such as the convex-hull clustering or voxel grid in vines, olives, and apples [2,13,14], while the alpha shape clustering was applied in citrus [15]. Jimenez-Berni and co-authors [16] described the analysis of plant height in wheat with a strong correlation \((R^2 = 0.99)\), when using a 2D LiDAR. Furthermore, the leaf area index can be estimated by utilizing the cross-sectional area in vines and apple trees [5,13,17]. Similarly, correlations of pruning weight and vine wood volume resulted in high coefficients of determination with LiDAR measurements \((R^2 = 0.91; R^2 = 0.76, \text{respectively})\) [18].

The point cloud clustering for separating single plants was already performed with fixed distances between the trees [13], the convex-hull approach [14], and hidden semi-Markov model [19,20]. Reiser et al. [20] determined the stem position of maize plants using an initial plant and the fixed plant spacing to search iteratively for the best clusters. The height profile of the clustered maize plants estimated, revealed a 33 mm deviation from the manual reference readings. Garrido et al. [21] used a LiDAR and a light curtain to detect stem positions of almond trees, with a detection accuracy of 99.5%. The position of the detected stems was obtained with the help of an optical wheel odometer that separated plants with no overlapping leaves. Zhang and Grift [22] proposed a LiDAR height measurement system for *Miscanthus giganteus* based on stem density. In static mode, the sensor kept stationary and an average error of 5.08% was achieved, while in the dynamic mode, the sensor was driven past a field edge, which resulted in an average error of 3.8%. In another study, the 2D histogram was used to obtain the height profile in 3D point clouds of cotton plants, resulting in a strong correlation \((R^2 = 0.98)\) with manual measurements [23]. Moreover, the stem position in maize plants was determined based on bivariate point density histograms in order to find the regional maxima [24]. Thus, single plant segmentation was carried out by projecting a spatial cylindrical boundary around the estimated stem positions of plant point clouds. The maize stem positions were estimated with mean error and standard deviation of 24 mm and 14 mm difference from the actual stem position, respectively. For the overall plant height profile, an error of 8.7 mm was found while considering the manually obtained height.

The overall aim of this research was to propose a methodology for determining the stem position of apple trees by means of a 2D LiDAR system as a basis for separation of trees in commercial orchards. The specific objectives were to test the measuring uncertainty of the LiDAR system, when analyzing a box with known dimensions in the field and real-world trees. The analysis of tree point clouds was evaluated by estimating the height, the stem and the canopy volume of singularized trees. The innovation of this study is the application of the proposed methodology in fruit trees, providing an accurate and precise estimation of geometric variables of apple trees within the orchard.
2. Material and Methods

2.1. Field Experiments

The experiment was conducted in the Leibniz Institute of Agricultural Engineering and Bioeconomy (ATB) experimental station located in Marquardt, Germany (Latitude: 52.466274° N, Longitude: 12.57291° E) in early July of 2018. The orchard was located on 8% slope with southeast orientation. The orchard was planted with trees of *Malus × domestica* Borkh. ‘Gala’ and ‘JonaPrince’, and pollinator trees ‘Red Idared’ each on M9 rootstock (n = 224) with 0.95 m distance between trees, trained as slender spindle, which form the majority of apple trees in world-wide production, with an average tree height of 2.5 m. No pollinator trees were excluded from the study, since they appeared to have a similar tree architecture to the aforementioned tree types, and were also trained as slender spindles. Trees were supported by means of horizontally parallel wires. Data acquisition was performed at the end of fruit cell division, after a native fruit drop in June. The tractor that was carrying the sensor-frame was driven along each side of the two rows measured, with an average speed of 0.13 m s⁻¹.

The stem position of each tree (n = 224) was defined with a real time kinematic global navigation satellite system (RTK-GNSS), while in parallel a wooden meter was used to estimate the tree height manually (H_manual). The average width of each tree (W_manual) was specified at three different heights across the x and y axis. Furthermore, the stem diameter (S_manual) was measured at 0.3 m height, which was always above the grafting area and above the ground, using a tape scale. The value of the W_manual in x and y axes and H_manual of the tree was multiplied to determine the volume of each tree (V_manual) [4].

2.2. Instrumentation

A rigid aluminum sensor-frame carrying the sensors (Figure 1) was mounted on the front three-point-hitch of a tractor. A mobile terrestrial light detection and ranging (LiDAR) (LMS-511, Sick AG, Waldkirch, Germany) laser scanner was mounted at 1.6 m above the ground level. Two digital filters were activated to optimize the measured distance values: a fog filter that could not be avoided according to the manufacturer’s setting; and a N-pulse-to-1-pulse filter, which filtered out the first reflected pulse in cases where two pulses were reflected by two objects during a measurement (Table 1).

![Figure 1](image-url)

Figure 1. (a) Representation of the sensor-frame system showing the coordinate system of LiDAR and a real time kinematic global navigation satellite system (RTK-GNSS). (b) Metal box of known distances.
Table 1. LMS 511 specification data [25].

| Functional Data                        | General Data                                                                 |
|----------------------------------------|-------------------------------------------------------------------------------|
| Operating range: up to 10 m            | Light detection and ranging (LiDAR) Class: 1 (IEC 60825-1)                   |
| Scanning angle: 190°                   | Enclosure rating: IP 67                                                       |
| Scanning frequency: 25 Hz              | Temperature range: −40 °C to 60 °C                                           |
| Systematic error: ± 25 mm              | Light source: 905 nm (near infrared)                                         |
| Statistical error: ± 6 mm              | Total weight: 3.7 kg                                                          |
| Angular resolution: 0.1667°            | Laser beam diameter at the front screen: 13.6 mm                             |

The three-dimensional tilt of the tractor was monitored by an inertial measurement unit (IMU) MTi-G-710 (XSENS, Enschede, Netherlands), which was placed 0.24 m aside from the LiDAR. The accuracy of the sensor was 1.0° root mean square error (RMSE) for the heading at static and dynamic mode, and 0.25° RMSE and 1.0° RMSE for both pitch and roll in static and dynamic mode, respectively [26]. The measured data was georeferenced by an AgGPS 542 RTK-GNSS (Trimble, Sunnyvale, CA, USA) mounted at 1.74 m height. The horizontal accuracy of the RTK-GNSS was ±25 mm +2 ppm and the vertical ±37 mm +2 ppm.

Software with multi-thread architecture was developed in Visual Studio (version 16.1, Microsoft, Redmond, WA, US) in order to acquire the sensor data. The parallel data acquisition was achieved by creating a dynamic thread for every connected sensor. Consequently, when the raw sensor data were read by each thread, the corresponding measurement and the time stamp from real-time clock (1 ms resolution) were assembled into a text string. The string was stored in a text file for post-processing. The multi-threaded data acquisition of the sensors resulted in non-concurrent measurements. Therefore, the cubic spline interpolation method was used before synchronizing time instances, based on their individual timestamps.

2.3. Sensor-Frame Analysis

A metal box with dimensions 1.81 m × 0.60 m × 0.60 m was constructed to validate the measuring uncertainty of the sensor-frame system (Figure 1b). Five bars with 0.3 m distance from each other were placed horizontally on the metal box. The sensor-frame mounted on a tractor was applied to scan each side of the box separately with 0.13 m s⁻¹. The measurements were carried out next to the apple trees in order to simulate the real-world operating conditions. The mean absolute error (MAE), the bias (MBE) and the RMSE considering the actual and estimated dimensions of the metal box were calculated (Equations (1)–(3))

\[
\text{MBE (mm)} = \frac{\sum_{i=1}^{n} (D_{r,i} - D_{\text{LiDAR},i})}{n} \tag{1}
\]

\[
\text{MAE (mm)} = \frac{\sum_{i=1}^{n} |D_{r,i} - D_{\text{LiDAR},i}|}{n} \tag{2}
\]

\[
\text{RMSE (%)} = \sqrt{\frac{\sum_{i=1}^{n} (D_{r,i} - D_{\text{LiDAR},i})^2}{n}} \tag{3}
\]

where \(D_{r,i}\) is the actual reference dimension of the metal box profile, \(D_{\text{LiDAR},i}\) is the dimension of the metal box estimated by the LiDAR for time instance \(i\), and \(n\) is the number of the measured points for each profile. Furthermore, the above equations were used to estimate the measuring uncertainty considering the manual and the LiDAR measurements of the stem position, tree height, stem diameter, and canopy volume.
2.4. Data Pre-Processing

The field data were processed using mainly the Computer Vision System Toolbox™ of Matlab (2017b, MathWorks, Natick, MA, USA), the function of the statistical outlier filter (SOR), and cloud to cloud distance (C2C) of CloudCompare (EDF R&D) for point cloud processing.

The LiDAR data set was filtered for considering only those detections with distance measurements between 0.05 m and 4.00 m. The resulting detections were transformed from polar to Cartesian coordinates \( (x_{\text{LiDAR}}, y_{\text{LiDAR}}, z_{\text{LiDAR}}) \). The 3D dynamic tilt orientation (yaw \( \psi \), pitch \( \theta \), and roll \( \phi \)) of the sensor-frame during the tractor movement was acquired by the IMU sensor in east north up (ENU) local frame. Thus, any point of interest on the sensor-frame could be calculated using coordinate transformation. The position data set, latitude \( (\varphi) \), longitude \( (\lambda) \), and altitude \( (h) \) (LLA) obtained by the RTK-GNSS receiver, was expressed in the geodetic frame defined by WGS84.

The RTK-GNSS and the IMU output data had to be converted in the same coordinate system in order to be fused. The fusion was carried out in ENU, since the IMU output data was already in this local coordinate system. However, the RTK-GNSS output data was converted twice, firstly the LLA to the ECEF coordinates and secondly to the ENU frame.

The conversion from the geodetic coordinates to the ECEF coordinates was performed using the following equations [27]

\[
\begin{align*}
x_e &= (v(\varphi) + h) \cos(\varphi) \cos(\lambda), \\
y_e &= (v(\varphi) + h) \cos(\varphi) \sin(\lambda), \\
z_e &= [v(\varphi)(1 - e^2) + h] \sin(\varphi),
\end{align*}
\]

(4) \hspace{1cm} (5) \hspace{1cm} (6)

where \( e = 0.0818 \) is the first numerical eccentricity of the earth ellipsoid, \( \Pi_e = [x_e, y_e, z_e]^T \) is the position in ECEF coordinates and \( v(\varphi) \) is the distance from earth’s surface to the z-axis along the ellipsoid normal given by

\[
v(\varphi) = \frac{\alpha}{\sqrt{1 - e^2 \sin^2 \varphi}}
\]

(7)

where \( \alpha = 6,378,137 \) m is the semi-major axis length of the earth. The conversion from the ECEF coordinates to the local ENU coordinates was estimated from the equation \( \Pi_n = T_e^n \Pi_e \), where \( \Pi_n = [n, e, d]^T \) is the position in the local ENU coordinate system, and \( T_e^n \) is the transformation matrix from the ECEF to the ENU coordinate system

\[
T_e^n = \begin{bmatrix}
-\sin(\lambda) & \cos(\lambda) & 0 & 0 \\
-\sin(\varphi) \cos(\lambda) & -\sin(\varphi) \sin(\lambda) & \cos(\varphi) & 0 \\
\cos(\varphi) \cos(\lambda) & \sin(\lambda) \cos(\varphi) & \sin(\varphi) & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}.
\]

(8)

The sensor-frame enabled transformations and translation due to the known distances and angles between the sensors. The LiDAR frame was transformed into the RTK-GNSS frame by several translations \( \text{Trans} \ (y_{\text{axis}}, -a) \times \text{Trans} \ (z_{\text{axis}}, +b) \) and two rotations \( \text{Rot} \ (\text{roll}, -\frac{\pi}{2}) \times \text{Rot} \ (\text{yaw}, -\frac{\pi}{2}) \) in order to georeference each point of the LiDAR

\[
[x_{\text{sensor-frame}}, y_{\text{sensor-frame}}, z_{\text{sensor-frame}}]^T = [T_{\text{sensor-frame}}^{\text{LiDAR}} \times [x_{\text{LiDAR}}, y_{\text{LiDAR}}, z_{\text{LiDAR}}], 1]^T
\]

(9)

where \( T_{\text{sensor-frame}}^{\text{LiDAR}} \) is the transformation matrix from the coordinate system of the LiDAR sensor to the coordinate system of the RTK-GNSS

\[
T_{\text{sensor-frame}}^{\text{LiDAR}} = \text{Rot} \ (\text{roll}, -\frac{\pi}{2}) \times \text{Rot} \ (\text{yaw}, -\frac{\pi}{2}) \times \text{Trans} \ (y_{\text{axis}}, -a) \times \text{Trans} \ (z_{\text{axis}}, +b). \]

(10)
The general matrix form of all rotations (Rot) and translations (Trans) are shown in Equation (11), and by substituting them in Equation (10), a matrix form representation of the equations can be generated. The three-dimensional tilt orientations were implemented in the point cloud considering the LiDAR timestamp (t).

\[
\begin{align*}
\text{Rot ('roll', } \varphi) &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos(\varphi) & -\sin(\varphi) & 0 \\ 0 & \sin(\varphi) & \cos(\varphi) & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}, & \text{Trans ('x_axis', x_translation)} &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ x_{\text{translation}} & 0 & 0 & 1 \end{bmatrix}, \\
\text{Rot ('pitch', } \theta) &= \begin{bmatrix} \cos(\theta) & 0 & \sin(\theta) & 0 \\ 0 & 1 & 0 & 0 \\ -\sin(\theta) & 0 & \cos(\theta) & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}, & \text{Trans ('y_axis', y_translation)} &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix}, \\
\text{Rot ('yaw', } \psi) &= \begin{bmatrix} \cos(\psi) & -\sin(\psi) & 0 & 0 \\ \sin(\psi) & \cos(\psi) & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}, & \text{Trans ('z_axis', z_translation)} &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix}.
\end{align*}
\] (11)

The three-dimensional tilt of the IMU data was implemented to stabilize the orientation of the coordinate system of the sensor-frame (Equation (12))

\[ T_{\text{LiDAR}}^{\text{geo-LiDAR}} = T_{\text{sensor-frame-LiDAR}} \times \text{Rot ('roll', } -\varphi) \times \text{Rot ('pitch', } -\theta) \times \text{Rot ('yaw', } \psi). \] (12)

### 2.5. Point Cloud Rigid Registration and Stitching

The process started by implementing the SOR filter to each point cloud pair to first compute the average distance of each point to its neighbors and then reject the points that are further than the average distance, while also considering the standard deviation. Furthermore, the random sample consensus (RANSAC) algorithm was used to remove points that belonged to the ground. The distance threshold value between a data point and the plane was defined at 5 mm, while the slope of the field was additionally considered in the plane model through the implementation of the RTK-GNSS height difference of each row. As mentioned above, a plane with 5 mm height was applied in both rows in order to remove the reflectance of the soil. The RANSAC algorithm was applied in each path separately.

The pairwise pathways were pre-aligned due to the aforementioned georeferencing method of point clouds using the RTK-GNSS. An additional rough pre-alignment was carried out in CloudCompare in order to overlap the pair sides in the common coordinate system. The alignment of the pairwise pathways was operated with the iterative closest point algorithm (ICP), which iteratively minimizes the distances of corresponding points. A binary search tree, where each node represents a partition of the k-dimensional space (K-d tree) was used to speed up the ICP process [28]. Moreover, the local surface normal vector and the curvatures were considered as variants in the ICP to select the corresponding point. A weight factor that incorporates the difference of eigenvalues of matched values for the minimization of distances was assigned to x, y, z, and the normal vector. Higher weight was assigned to the x axis, since it was the axis of the driving direction producing the highest deviation between the point cloud pairs. The maximum correspondence distance was set to 0.1 m. Thus, the ICP minimized the distance between a point and the surface of its corresponding point, or the orientation of the normal. Finally, the two sides were merged together into a single point cloud, using a voxel grid filter (1 mm × 1 mm × 1 mm). A similar methodology was followed for the reconstruction of each individual side of the metal box. Initially, a SOR filter was used in order for the point clouds of each individual side to be denoised. Subsequently, the normal vectors and curvatures were estimated and integrated into the ICP algorithm. Thus, the edges of the sides were aligned and later merged. Each side was divided vertically and horizontally into 6 parts using a 0.3 m step in order to acquire the average height and the average width, respectively. The height was measured by the subtraction of
maximum and minimum point of each vertical part for each individual side, whereas the width was obtained by the subtraction of maximum and minimum width of each horizontal part.

Furthermore, the height and the width of each individual extended bar (EB) were measured. The difference of average height between the EB (ΔEB) was estimated, using four vertical planes to obtain the difference between the minimum and maximum point.

2.6. Tree Row Alignment

The methodology for determining the stem position relied on the previous study by Vazquez-Arellano and co-workers [24]. A first-order polynomial curve considering the least absolute residuals (LAR) was used to connect the reference stem positions in each row (Equation (13))

\[ y = a \times x + b \] (13)

The slope of the line was utilized by rotating the merged point cloud until it was aligned with the x-axis.

2.7. Tree Stem Estimation

The generated and rotated point clouds were used to acquire 3D point density histograms using a bivariate approach by pairing the x and y values of every point in the point cloud. The bivariate histogram depicts the frequency of points, which fall into each bin of size 3 cm².

A bivariate histogram of the entire row was used to detect the stem position with the highest frequency. A cylinder with the coordinates of the highest peak as a base, with a 0.65 m radius and 4 m height was applied in order to bring a point density histogram within this frame. The point with the highest frequency was considered as the starting point, since it was the one with the highest probability of being a stem. The position of the next stem was estimated in both directions of the x-axis by adding the average intra row distance (0.95 m). At this point, a second cylinder, with the aforementioned dimensions, and the coordinates of the next stem as the center of the base was applied. The point density histogram was used within the cylinder frame to test whether the coordinates of the next stem would remain the same or need to be repositioned. The tree point cloud within the later cylinder was segmented and this process was iteratively applied for all trees of each row.

2.8. Tree Height

When each tree was segmented based on its stem position, the height was estimated by calculating the difference between the maximum and the minimum point in the z-axis (H LiDAR). However, the plane that was fitted into the soil points with the RANSAC algorithm falsely classified some plant points, which were close to the soil, as soil points [29,30]. Therefore, the rigid transformations used for registering the tree point clouds were implemented to align and merge the soil point clouds. The merged soil point cloud was filtered utilizing the SOR filter, and merged with the tree point cloud. The merged point cloud capturing the tree and soil information was utilized for the height estimation.

2.9. Stem Diameter

As was mentioned above, the S manual was measured at a height of 0.30 m above the ground for each tree. Thus, the region between 0.05 m and 0.3 m above the soil was selected in each individual segmented tree to calculate the stem diameter (S LiDAR). The selected points were plotted in x and y-axis. A line connected the points on the boundaries with each other, creating a polygon. The k-means clustering method was applied in order to define the coordinates of the center inside the polygon. Consequently, the maximum Euclidean distance between the center and the boundary points were estimated and compared with the manually measured reference stem diameter.
2.10. Canopy Volume

The $h_{\text{manual}}$ of the tree and distance of the branching point of the tree from the ground were recorded. Canopy width of each tree at height intervals of 0.5 m was measured from both sides. The cross-sectional area of each zone was calculated by multiplying the mean value of the top and bottom width measured with the corresponding height. As was mentioned above, the product of the area and $h_{\text{manual}}$ of the tree was multiplied to determine the $V_{\text{manual}}$ [4].

On the other hand, the convex hull was applied in the segmented tree point clouds. The Delaunay approach was selected for triangulation, whereas a shrink factor equal to 1 was used to create a compact boundaries that envelops the points. This method fits a boundary around the structure specified and calculates the volume for that region. For measuring volume with this method, an algorithm was developed using the boundary function with same shrink factor accordingly in Matlab [31] to estimate the volume.

3. Results and Discussion

3.1. Measuring Uncertainty of the System Applied in the Field

After reconstructing the sides of the metal box, the LiDAR system was able to detect the slope of the soil, and the structural details of the box (Figure 2). The extended metal bars on one side were depicted, whereas their shape was also shown in the main body of $S_1$. However, gaps of points were visible due to the sun’s reflection from the metal box. The angular resolution of 0.1667° resulted in an average of 20 hits per mm². In total, 565 planes were recorded on $S_1$, $S_3$, and $S_4$ while 643 planes were recorded in $S_2$. The ICP algorithm was utilized to align and register the sides together and then merged together (Figure 3b). The C2C function was utilized to estimate the average overlapping of the sides, revealing a mean distance error of 12 mm with a standard deviation of 0.5 mm.

The highest MAE and RMSE of height estimation was found for $S_1$ with 8.18 mm and 1.63%, respectively, while the highest MBE of 2.75 mm was noted at the same side (Table 2). For $S_4$ the lowest MAE and RMSE were depicted with 1.06 mm and 0.21%, respectively. On the other hand, the results of the width showed generally lower MAE, while enhanced MBE were found.

Table 2. Height and width results for each side (S) of the metal box ($n = 6$), maximum (Max), minimum (Min), standard deviation (SD), mean absolute error (MAE), bias (MBE), root mean square error (RMSE).

|       | Mean (m) | Max (m) | Min (m) | SD (mm) | MAE (mm) | MBE (mm) | RMSE (%) |
|-------|----------|---------|---------|---------|-----------|-----------|-----------|
| Height | $S_1$    | 1.83    | 1.83    | 1.81    | 13.98     | 8.18      | 1.63      |
|       | $S_2$    | 1.80    | 1.81    | 1.79    | 13.34     | 3.00      | 1.75      |
|       | $S_3$    | 1.80    | 1.82    | 1.79    | 1.78      | 3.31      | 0.68      |
|       | $S_4$    | 1.79    | 1.81    | 1.79    | 5.37      | 1.06      | -0.81     |
| Width  | $S_1$    | 0.60    | 0.60    | 0.58    | 2.10      | 4.51      | 2.33      |
|       | $S_2$    | 0.59    | 0.60    | 0.58    | 7.10      | 1.50      | -1.5      |
|       | $S_3$    | 0.58    | 0.59    | 0.58    | 7.96      | 2.06      | -4.06     |
|       | $S_4$    | 0.59    | 0.61    | 0.59    | 8.5       | 2.18      | -2.22     |
When regarding the extended bars (EB), the S1 results are becoming more pronounced. The measuring uncertainty increased, when considering the analysis of height and width of EB. EB located closest to the ground, deviating the most from the actual dimensions of the bars (Table 3). The EB4 and EB5 were closer to the LiDAR height level and less gaps were recognized. Consequently, the measuring uncertainty was reduced. The mean height of EB5 was 29 mm with the lowest MAE of 0.2 mm and
−0.2 mm for the MBE. The highest MBEs of 2.8 mm and −2.8 mm and RMSEs of 5.5% and 5.3% were depicted in EB1 and EB2, respectively. Similar results were found by Palleja et al. [15], who mentioned that the LiDAR height misposition due to the roughness of the ground and the oscillations of the tractor engine’s trajectory during the operation can influence the measurement outcome, producing errors of up to 3.5%.

Table 3. Estimated height and width of the extended bars (EB) (n = 6), maximum (Max), minimum (Min), standard deviation (SD), mean absolute error (MAE), bias (MBE), root mean square error (RMSE).

|        | Mean (mm) | Max (mm) | Min (mm) | SD (mm) | MAE (mm) | MBE (mm) | RMSE (%) |
|--------|-----------|----------|----------|---------|-----------|----------|----------|
| Height |           |          |          |         |           |          |          |
| EB1    | 21        | 30       | 11       | 7.9     | 2.1       | −2.1     | 4.2      |
| EB2    | 10        | 30       | 10       | 8.5     | 2.8       | −2.8     | 5.6      |
| EB3    | 27        | 29       | 20       | 4.8     | 0.8       | −0.8     | 1.5      |
| EB4    | 28        | 30       | 20       | 4.8     | 0.6       | −1.5     | 3.2      |
| EB5    | 29        | 30       | 28       | 0.9     | 0.2       | −0.2     | 3.0      |
| Width  |           |          |          |         |           |          |          |
| EB1    | 89        | 100      | 81       | 8.5     | 2.8       | 2.8      | 5.5      |
| EB2    | 81        | 85       | 79       | 2.6     | 0.4       | −2.8     | 5.3      |
| EB3    | 104       | 120      | 85       | 4.8     | 0.8       | −0.8     | 1.5      |
| EB4    | 102       | 103      | 100      | 1.9     | 1.5       | 0.4      | 0.8      |
| EB5    | 102       | 104      | 100      | 1.9     | 1.6       | 0.4      | 0.7      |

The mean distance between EB1 and EB2 (ΔEB1) was 312.67 mm illustrating, among the other ΔEB, the lowest SD (±1.74 mm) and MAE of 1.27 mm, but also the highest MBE 3.1 mm. Furthermore, the ΔEB3 deviate the most from the known dimensions of the metal box, with a 293 mm mean and ±6.68 mm SD. It should be mentioned that the mean values of ΔEB2 and the ΔEB3 were rather close with 295.2 mm and 296.8 mm, depicting a 4.77 mm and 3.17 mm MBE, respectively.

The scanning process can basically be affected by the scanner mechanism, the atmospheric conditions and environment, the object properties, and the scanning geometry [32]. The highest MBE and MAE have been denoted in the EB measured at a high incident angle. Consequently, the point cloud quality is affected by the scanning geometry, when increased incidence angles and enhanced distances from the scanner occurred [33,34]. While the bias may be corrected, the lack of precision remains. It should be also considered that materials of high reflectance can distort the backscattered signal [32]. This was the case for S3, where 440 missing hits were found. The distortion will be especially pronounced if part of the beam falls outside the target, the likelihood of which additionally depends on the angular resolution [33]. Therefore, the combination of the perturbing factors can possibly increase the MBE and MAE, especially in objects of smaller dimension such as the EB. Whereas this was an expected finding, the quantification points to the measuring uncertainty that can be expected in the analysis of tree stem.

3.2. Separation of Trees by Means of the Stem Position

Each side of the row was scanned from both sides by the LiDAR system. The structure of the left side of the trees was described by the a and c pathways, while the right side was described by b and d (Figure 3a,b).

The registration and alignment of the point clouds was carried out pairwise, utilizing the ICP algorithm. The ICP algorithm was utilized in two cases: on the pairwise sides with the soil points (Figure 4a) and on the pairwise sides after the removal of soil points using RANSAC (Figure 4b) in order to evaluate which case provides a better alignment. The C2C function was used to quantify the overlapping differences. Alignment including the soil points resulted in a distance error of 163.5 mm with 31.1 mm SD, and 80.5 mm MBE was observed. The removal of soil points by contrast led to a reduced mean distance error of 81.6 mm with a 21.4 mm SD and lower RMSE of 0.71% as well as an
MBE of 5.2 mm. As a result, for the case of the removal of soil points, low measuring uncertainty affecting the overlapping process was found [24,35].

The point clouds of both rows were merged into a single point cloud. The structure of the trees was clearly defined. However, it was observed that weed points above 5 mm remained within the rows (Figure 4b).

The raw data of the 3D reconstructed point cloud consisted of 18,441,933 points. The application of the SOR filter reduced the point cloud by 12.17% removing 2,241,786 points. The segmentation of the soil points using RANSAC algorithm revealed that a further 58.59% of the data (10,820,983 points) belonged to the soil. The remained 5,382,849 points belonged to the trees representing 29.23% of the total amount of points. Arellano and co-workers [30] already pointed out the dominance of soil hits in their 3D reconstructed point clouds, suggesting that the alignment of plant points is separate from the soil points.

The bivariate point density histogram enabled the detection of the peak of laser hits for each individual tree (Figure 5). The assumption that the stem points are concentrated in the center of the plant was based on previous studies [8,24]. Consistently, the area closer to the stem position was assumed to appear with enhanced frequency. However, the assumption needed confirmation considering the formation of the tree canopy and, furthermore, the analysis of number and position of peaks can be affected by the quality of the point cloud. The potential noise or the low quality of overlapping of the point cloud could lead to more peaks since the local bin count becomes more uneven. The use of a stable bin size triggered the filtering of the peaks in the bivariate histogram and, therefore, affected the detection of the highest peak.
The coordinates of the estimated stem position were compared with the stem position, which was defined with the RTK-GNSS (Figure 6). The estimated stem positions were closely related to the RTK stem positions, revealing 33.7 mm MAE with 36.5 mm MBE. Despite the fact that the alignment occurred with a certain error, the algorithm was able to miss only one stem position out of 224 trees (Figure 6).

Figure 5. Result of the registration and alignment of one apple row point cloud after merging and filtering. (a) Intensity image, where the warmer squares indicate the peaks and (b) the bivariate point density histogram of the resulted row point cloud.

Figure 6. Estimation of the tree (n = 224) stem position compared to the RTK-GNSS defined stem position.

3.3. Estimation of Tree Variables

After the determination of stem position, the subtracted soil was merged with the point cloud of trees (Figure 7a) to avoid loosing tree hits. The coordinates of the estimated stem position were utilized as the center for the segmentation cylinders in order to obtain the points that belonged to each individual tree. The points within the boundaries of the cylinder were segmented and considered as the tree points (Figure 7b).
The difference between the maximum and the minimum point in the z-axis was considered to estimate the height. As was mentioned above, the radius of the cylinder was based on the manually measured average width of the trees (n = 224). However, some tree points of long branches were laid out of the cylinder, resulting in an underestimation of the canopy volume. Nevertheless, this error did not reveal an underestimation of the height (Table 4). Arellano et al. [24], with a similar method, determined the stem position in maize and acquired the height profile of the plants pointing to a MAE of 7.3 mm from the actual height. Walnuts trees were segmented and their height was estimated considering the Min and Max values in the z axis, resulting in a significant relationship with the manual measurements (R² = 0.95) [36]. Malambo et al. [37] utilized a similar methodology with cylinder boundaries to segment sorghum trees, reporting a correlation of r = 0.86 with RMSE = 11.4 cm.

Table 4. Descriptive statistics of manual measurements of height (H_manual) (mm), stem diameter (S_manual) (mm), canopy volume (V_manual) (mm³) and LiDAR-based measurements H_LiDAR, S_LiDAR, V_LiDAR (n = 224) regarding maximum (Max), minimum (Min), mean absolute error (MAE) (mm), bias (MBE) (mm), root mean square error (RMSE), coefficient of determination (R²).

|                  | Min   | Max   | Mean  | MAE   | MBE   | RMSE (%) | R²  |
|------------------|-------|-------|-------|-------|-------|----------|-----|
| H_manual (mm)    | 1900  | 2800  | 2310  | 5.55  | 0.62  | 5.71     | 0.87|
| H_LiDAR (mm)     | 1870  | 2820  | 2350  | 5.55  | 0.62  | 5.71     | 0.87|
| S_manual (mm)    | 55    | 132.5 | 97.1  | 2.52  | −3.75 | 2.23     | 0.88|
| S_LiDAR (mm)     | 63    | 136   | 99.5  | 2.52  | −3.75 | 2.23     | 0.88|
| V_manual (m³)    | 0.23  | 1.12  | 0.55  | 5.23  | 5.93  | 4.64     | 0.77|
| V_LiDAR (m³)     | 0.38  | 1.05  | 0.58  | 5.23  | 5.93  | 4.64     | 0.77|

In the present study, the plant height profile of each row was measured manually, as the ground-truth in order to validate the results of the point cloud, pointing out a 900 mm variation in height (Table 4). The average values of manual measurements (H_manual) and estimated height, which was derived from LiDAR data (H_LiDAR), varied slightly by 40 mm when comparing the means. Similar values can be expected in commercial apple orchards. The reference and estimated values correlated, revealing an R² = 0.87 with a MAE of 5.55 mm and MBE of 0.62 mm. The RMSE of 5.7% can be explained by the measuring uncertainty of the LiDAR, as well as the uncertainty of defining the highest point of a the stem elongation by means of manual measurements.

The section of stem between 0.10 m and 0.30 m was selected in the segmented tree point clouds to analyse the stem diameter (Figure 8). The grafting region of the cultivar and rootstock appeared always
below this section. The $S_{\text{manual}}$ and $S_{\text{LiDAR}}$ depict 2.4 mm difference in their means, whereas an 8 mm difference in minimum values was illustrated. The latter results were described by a considerable difference in the MAE of 2.52 mm and the MBE of −3.75 mm, however, reference and estimated values showed high $R^2 = 0.88$ and relatively low 2.23% RMSE recognizing the perturbing effects of enhanced incident angle when measuring on the extended bars of the box (Table 4). The cylinder fitting method based on a stem position for estimating the stem diameter is rather scarce in horticulture. The automatic detection that fits cylinders on stem points, has been investigated broadly in forestry [38–40]. However, the majority of these studies employed a 3D terrestrial LiDAR, which is able to provide a 3D representation of stem points without moving the system and as a consequence the limitation of errors during the alignment. Moreover in forests, the tree stem has no coverage from leaves from a few meters above the ground, allowing more hits per stem and segmentation of stem points without imposing coinciding structures.

![Image](https://example.com/image.png)

**Figure 8.** (a) Stem point selection marked in red between 0.1 m and 0.3 m and (b) selected stem points detected by the LiDAR ($S_{\text{LiDAR}}$) plotted in 2D with stem boundaries and stem position.

The convex hull algorithm was used to estimate the canopy volume (Figure 9b). The boundary for each individual volume was illustrated in false colour in order to be easily distinct. The convex hull method does not compute volume of the gaps within the canopy, similar to ground-truth methods but instead considers the overall canopy geometry. The manual measurement of the volume showed a strong correlation with the volume data from the segmented tree point clouds ($R^2 = 0.77$) (Table 4). The rough simplification of the canopy structure by the manual method based on the cylinder-fit method mainly overestimated the actual data and the ones computed with the convex-hull algorithm. Consequently, the highest bias was found for the volume analysis (Table 4), while a slightly reduced RMSE was observed compared to the height estimation.
The LiDAR system was able to detect geometric variables in apple trees that can be used in agricultural applications to measure tree growth for tree-individual orchard management, while considering mechanical pruning, irrigation, and spraying.

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