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# Research Paper

# Fruit detection in an apple orchard using a mobile terrestrial laser scanner



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Keywords: LiDAR Mobile terrestrial laser scanning Fruit detection Agricultural robotics The development of reliable fruit detection and localization systems provides an opportunity to improve the crop value and management by limiting fruit spoilage and optimised harvesting practices. Most proposed systems for fruit detection are based on RGB cameras and thus are affected by intrinsic constraints, such as variable lighting conditions. This work presents a new technique that uses a mobile terrestrial laser scanner (MTLS) to detect and localise Fuji apples. An experimental test focused on Fuji apple trees (Malus domestica Borkh. cv. Fuji) was carried out. A 3D point cloud of the scene was generated using an MTLS composed of a Velodyne VLP-16 LiDAR sensor synchronised with an RTK-GNSS satellite navigation receiver. A reflectance analysis of tree elements was performed, obtaining mean apparent reflectance values of 28.9%, 29.1%, and 44.3% for leaves, branches and trunks, and apples, respectively. These results suggest that the apparent reflectance parameter (at 905 nm wavelength) can be useful to detect apples. For that purpose, a fourstep fruit detection algorithm was developed. By applying this algorithm, a localization success of 87.5%, an identification success of 82.4%, and an F1-score of 0.858 were obtained in relation to the total amount of fruits. These detection rates are similar to those obtained by RGB-based systems, but with the additional advantages of providing direct 3D fruit location information, which is not affected by sunlight variations. From the experimental results, it can be concluded that LiDAR-based technology and, particularly, its reflectance information, has potential for remote apple detection and 3D location.

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#### Nomenclature FDR<sub>ID</sub> False detection rate identification FDR<sub>I</sub> False detection rate localization FoV Field of View [°] FPID False positive identification FP₁ False positive localization Number of fruits manually-counted in field $GT_{field}$ $GT_{labels}$ Number of fruits labelled IoD; Intersection over detection Number of fruits in a cluster K MTLS Mobile Terrestrial Laser Scanner n Number of clusters that detect the same fruit Fruit multi-detections (n-1) $N_m$ Number of points of a cluster Р $P_{kj}$ Number of points threshold used to find clusters with j apples R Apparent reflectance [%] Reflectance threshold [%] $R_{th}$ RTK-GNSS Real-Time Kinematics Global Navigation Satellite System R Mean apparent reflectance of the points of a cluster [%] R FP Mean apparent reflectance threshold used to find false positive clusters [%] $\overline{R}$ kj Mean apparent reflectance threshold used to find clusters with j apples [%] Success<sub>ID</sub> Identification success (recall) Success<sub>L</sub> Localization success Singular Value Decomposition SVD TOF Time of flight True positive identification $TP_{ID}$ $TP_{I}$ True positive localization V Volume of a cluster [m<sup>3</sup>] $V_{FP}$ Volume threshold used to find false positive clusters [m3] Volume threshold used to find clusters with j $V_{kj}$ apples [m<sup>3</sup>] [x, y, z]3D point with UTM coordinates [m] Sparse outlier removal tuning parameter Normalised principal value i $\lambda_{in}$ Principal value i of a cluster Geometric parameter $\Psi_{ extsf{FP}}$ Geometric parameter value used to find false

# 1. Introduction

 $\Psi_{kj}$ 

positive clusters

clusters with j apples

Fruticulture is under constant pressure to increase fruit production and quality, as demanded by a growing world population. To this end, farmers need to find new ways to improve fruit productivity and, at the same time, reduce economic and environmental costs (Siegel, Ali, Srinivasiah, Nugent, & Narayan, 2014). Agricultural robotics takes advantage of new

Geometric parameter value used to find

technologies to respond to this challenge (Bac, Van Henten, Hemming, & Edan, 2014; Bechar & Vigneault, 2017, 2016; Gongal, Amatya, Karkee, Zhang, & Lewis, 2015; Zhao, Gong, Huang, & Liu, 2016a). The use of robotics in agricultural fields and orchards is increasing, particularly in tasks related to guidance (seeding or harvesting), detection (weed monitoring and control, extraction of biological features), and mapping (Auat Cheein & Carelli, 2013; Auat Cheein, Torres-Torriti, Hopfenblatt, Prado, & Calabi, 2017; Foglia & Reina, 2006). In general, the development of intelligent robots interacting with agricultural fields increases the accuracy of tasks and reduces the consumption of resources without decreasing yield, making it a reasonable option for repeatable tasks (Cariou, Lenain, Thuilot, & Berducat, 2009; Foglia & Reina, 2006; Zhang & Pierce, 2016).

Fruit detection and localization are complex tasks that can be handled by agricultural robotics, with applications related to yield prediction, yield mapping, and automated harvesting. Nowadays, yield prediction is done by manual counting of selected sample trees, leading to inaccurate predictions due to the high variability in orchards (Payne, Walsh, Subedi, & Jarvis, 2014; Stein, Bargoti, & Underwood, 2016). Crop monitoring using new technologies could provide more accurate and efficient predictions (Bechar & Vigneault, 2017, 2016). Another application of fruit detection is yield mapping. The fruit load of an orchard is influenced by in-field spatial variability (due to soil type variations), fertility, and water content, among other factors. In precision agriculture, yield mapping helps to determine the reasons for and find solutions to cope with this variability (Kurtulmus, Lee, & Vardar, 2014). Finally, fruit localization is the basis for future automated harvesting. Manual picking is a bottleneck in fruit production management, because it requires lots of resources in the context of decreasing farming labour force. In addition, hand harvesting exposes farmers to awkward postures on ladders and platforms with heavy loads, making manual harvesting dangerous and inefficient (De-An, Jidong, Wei, Ying, & Yu, 2011; Gongal et al., 2015).

The detection of fruits can involve many fruit properties of different complexity, from the simplest, such as the presence/ absence of a fruit, to properties that are more challenging to measure, including size, volume, diameter, maturation stage, sugar, and other substance contents, defects and disease/pest affectation, etc. There are multiple technologies available for fruit detection and localization, each with its advantages and disadvantages (Gongal et al., 2015). All approaches have to solve problems derived from occlusions (Stein et al., 2016; Wachs, Stern, Burks, & Alchanatis, 2010), clustering (Gong, Yu, He, & Qiu, 2013; Xiang, Jiang, & Ying, 2014), and variable lighting conditions (Gongal et al., 2016; Zhao, Lee, & He, 2016b).

The most commonly used sensors are RGB cameras (Linker, 2017; Maldonado & Barbosa, 2016; Zhao et al., 2016b). These are affordable sensors, which allow fruits to be distinguished from other elements by colour (Linker, Cohen, & Naor, 2012; Liu et al., 2016), geometric shape (Barnea, Mairon, & Ben-Shahar, 2016; Lak, Minaei, Amiriparian, & Beheshti, 2010), texture (Chaivivatrakul & Dailey, 2014; Qureshi et al., 2017), or by using machine learning techniques like, e.g., deep neural networks (Bargoti & Underwood, 2017). The two main drawbacks to RGB cameras are their sensitivity to lighting

conditions and the fact that they only provide 2D information (unless using stereoscopic techniques). Other, more expensive, cameras include thermal cameras (Bulanon, Burks, & Alchanatis, 2008, 2009; Stajnko, Lakota, & Hocevar, 2004; Wachs et al., 2010), multispectral cameras (Sa et al., 2016; Zhang et al., 2015), and hyperspectral cameras (Okamoto & Lee, 2009; Safren, Alchanatis, Ostrovsky, & Levi, 2007). The former allows fruits to be distinguished from the background through their temperature, while the latter detect fruits from their reflectance at different wavelengths. Like RGB cameras, thermal, multispectral, and hyperspectral cameras do not provide 3D information, unless a stereoscopic approach is implemented.

There are several solutions to obtain three-dimensional information. One of them is based on using two (stereovision) or more cameras (Font et al., 2014; Si, Liu, & Feng, 2015; Xiang et al., 2014). By applying triangulation techniques, it is possible to obtain the depth of each pixel and reconstruct the 3D structure. The major advantage of this technique is that it allows us to obtain accurate 3D models with RGB information, while the main disadvantages are that 3D model generation is computationally expensive and the performance is affected by lighting conditions. Another more recent technique is the use of laser range finders and LiDAR-based (Light Detection and Ranging) systems. These are more expensive sensors that generally operate under the principle of time-of-flight (TOF) (Wehr & Lohr, 1999). This type of sensor typically also provides the amount of energy backscattered from the impacted object. Very few studies have used LiDAR-based systems in fruit detection and, to the best of the authors' knowledge, none of them have been tested in a real orchard environment. For example, Jiménez, Ceres, and Pons (2000, 1999) developed a vision system based on a laser range-finder, with the aim of detecting spherical objects in non-structured environments. They report good detection performances, although the tests were carried out on a limited number of oranges suspended from an artificial tree. Finally, another technology derived from photogrammetry and LiDAR, and also used in fruit growing, are the RGB-D (depth) cameras, where each pixel of the image contains colour and depth data, generating 3D colour images (Barnea et al., 2016; Nguyen et al., 2016; Rosell-Polo et al., 2017, 2015). These systems are based on the simultaneous combination of RGB cameras and depth sensors based on laser light (either through structured laser light or TOF flash-type LiDAR-based systems).

This work presents a proof of concept of using LiDAR in detecting Fuji apples in producing orchard trees. The methodology is founded on the fact that apples have higher apparent reflectance than leaves and trunks at 905 nm laser wavelength. The main contributions of this paper are: (1) analysis of apple reflectivity on 3D point clouds from LiDAR sensors; (2) development of an apple detection and localization algorithm based on three stages (point cloud segmentation; fruit separation, and false positive removal); and (3) experimental validation of the proposed technique on a real Fuji apple orchard. The principal advantage of this technique over previously published efforts would be its capacity to provide direct 3D fruit localization information without being affected by illumination conditions. The paper is structured as follows. Section 2 presents the experimental data set, the

point cloud generation procedure, the reflectance analysis, and the developed apple detection algorithm. Section 3 shows the results of the first experimental tests performed on three Fuji apple trees of a commercial orchard. Finally, the conclusions are presented in Section 4.

#### 2. Materials and methods

# 2.1. Experimental set up

A fruit detection experiment was carried out on September 28th of 2017 in Tarassó farm, a commercial apple orchard located in Agramunt, Catalonia, Spain (E: 336,297 m; N: 4,623,494 m; 312 m a.s.l., UTM 31T - ETRS89). The trials were carried out in an 8-year-old Fuji apple orchard (Malus domestica Borkh. cv. Fuji), trained in a tall spindle system with a maximum tree height of 3.75 m. The three analysed trees were at BBCH (Biologische Bundesanstalt, Bundessortenamt und CHemische Industrie) growth stage 85 (Meier, 2001), three weeks before harvesting.

The measurement equipment consisted of a mobile Terrestrial Laser Scanner (MTLS), comprised of a LiDAR sensor and a real-time kinematics global navigation satellite system (RTK-GNSS), connected to a rugged laptop suitable for working in field conditions. The LiDAR sensor used was a Puck VLP-16 (Velodyne LIDAR Inc., San José, CA, USA), which generates a 3D point cloud (x-y-z positions) of the scanned scene, as well as calibrated apparent reflectance (R) of each point in the 3D point cloud. This calibration was carried out by sensor manufacturer using a set of calibration targets, and implies a conversion of the backscattered range-corrected intensity (digital numbers) into apparent reflectance values independently of laser power and distance (Velodyne, 2016). Note that the measured apparent reflectance (hereinafter referred to as reflectance) is an approximation of the actual hemispherical reflectance, considering that the measured objects are Lambertian (perfectly diffuse reflectors), and not considering the incidence angle (Kaasalainen, Jaakkola, Kaasalainen, Krooks, & Kukko, 2011; Kukko, Kaasalainen, & Litkey, 2008; Ray, 1994). The VLP-16 sensor emits 16 laser beams (905 nm wavelength) with a horizontal angular resolution of 2° (30° horizontal FoV) when mounted on a vertical plane as shown in Fig. 1. Although the vertical FoV can be set up to 360°, in this experiment it was set to 150°, since only one row of trees was scanned. The scanning frequency rate was set to 10 Hz, corresponding to a vertical angular resolution of 0.2°, so that a maximum of 12,000 points were obtained from each scan (acquisition speed of 120,000 points/ second). Even though this sensor has a range of 100 m, points further than 4 m where not considered for 3D point cloud generation, thus only the tree row of interest was modelled. The acquisition of Coordinated Universal Time (UTC) of each point was obtained via a GPS 18x LVC receiver (Garmin International Inc., Olathe, KS, USA), connected to the VLP-16 sensor. The RTK-GNSS system used was the GPS1200+ (Leica Geosystems AG, Heerbrugg, Swizeland), which provides absolute coordinates and UTC time (synchronised with the LiDAR) with a frequency of 20 Hz and a precision of approx. 20 mm.

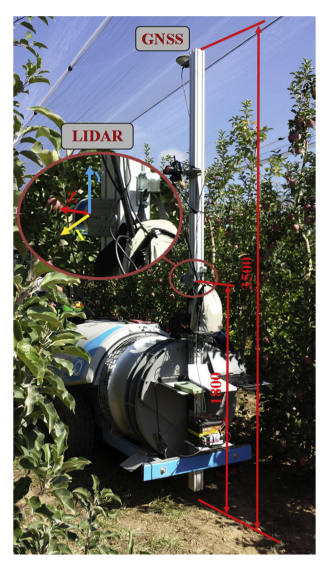


Fig. 1 — View of the MTLS equipment showing the GNSS antenna placement and the mounting orientation of the LiDAR sensor. Distance data are in mm.

As shown in Fig. 1, the MTLS measurement system was mounted on the rear of an air-assisted sprayer by means of an aluminium structure. The sprayer was pulled at low gear by a farm tractor equipped with an electronic speedometer. The GNSS rover receiver antenna was installed on top of the mast, at a height of 3.5 m. The LiDAR sensor was mounted vertically (Fig. 1) and placed at a height of 1.8 m, that is about half the maximum height of studied trees. This position was selected to have similar detection performance along the tree height. The field test was performed by moving the MTLS along a rectilinear trajectory parallel to the tree row axis, at a distance of 2.4 m. Due to the fact that the system did not include an inertial measurement unit (IMU), moving the MTLS along a linear trajectory was important to improve the point cloud consistency. The forward speed was 0.125 m s<sup>-1</sup>, corresponding to a resolution of 12.5 mm between consecutive scans ( $\sim$ 53,600 points m<sup>-2</sup> in a vertical plane at the distance of 2.4 m). The tree row was scanned from both sides in order to obtain a complete 3D model.

# 2.2. 3D point cloud model

A rigid transformation was performed by applying a rotation and translation matrix to each point, in order to build the point cloud with absolute coordinates. The translation matrix was built using the Universal Transverse Mercator (UTM) coordinates of the RTK-GNSS system, by considering the relative distance between the optical centre of the LiDAR sensor and the GNSS receiver. The rotation matrix depends on the orientation of the MTLS at each time instant and was obtained by the forward direction computed from the measurements of the RTK-GNSS receiver. Given that the trials were performed with a short rectilinear trajectory, the tilt of the platform can be ignored, assuming a constant orientation along the path. An illustration of the 3D point cloud models generated is shown in Fig. 2.

The resulting 3D point cloud was manually labelled in order to generate ground truth of the apples locations. This enables a study of the features that characterise the apples, as well as the possibility to evaluate the performance of the developed apple detection techniques. The annotation was carried out using the software CloudCompare (Cloud Compare [GPL software] v2.9 Omnia), placing 3D rectangular bounding boxes on each apple, as can be seen in the third tree of Fig. 2. This annotation was supported by additional RGB images to localise the apples in the 3D point cloud. The actual number of apples counted in field (ground truth field or GT\_field) were 139 in tree 1, 145 in tree 2, and 139 in tree 3, of which 133, 138 and 134, respectively, could be labelled in the 3D point cloud (ground truth labels or GT labels) due to occlusions or in field counting errors. Trees 1 and 2 were used as the training dataset to select and tune the algorithm parameters, while tree 3 was used as the test dataset to evaluate the performance of the developed algorithm. From the labelled scene

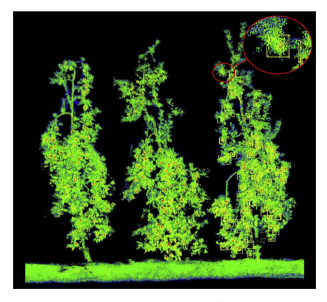


Fig. 2-3D point cloud models obtained for trees 1, 2, and 3. First two trees were used as training dataset, while the third one was kept as test dataset. Ground truth bounding boxes of tree 3 are shown, while the zoom bounding box (red circle) shows its shape.

and the reflectance data extracted from the LiDAR for each point, a reflectance study of the different elements of the tree was carried out (Section 3.1).

# 2.3. Apple detection algorithm

As shown in Fig. 3, the algorithm proposed in this paper is structured as follows: 1) Point cloud segmentation; 2) fruit separation; and 3) false positive removal. The segmentation is based on the reflectance of measured elements and aims at removing points corresponding to leaves, branches, and the trunk, and grouping the remaining points -likely to be an applein clusters. The fruit separation uses features of clusters in order to identify and split those that contain more than one apple. False positive removal is based on the geometry and reflectance of the clusters. All data processing was implemented in MAT-LAB (R2018a, Math Works Inc., Natick, Massachusetts, USA). The different implemented steps are detailed below.

# 2.3.1. Point cloud segmentation

The objective of this step is to segment the 3D point cloud and obtain a set of clusters with points that could be apple candidates. Since some groups of apples could be touching, the clusters obtained in this first step could contain one or more apples. The 3D model acquired with the MTLS consists of a set of 3D points with UTM coordinates and their reflectance [x, y, z, R]. The reflectance analysis (Section 3.1) shows that

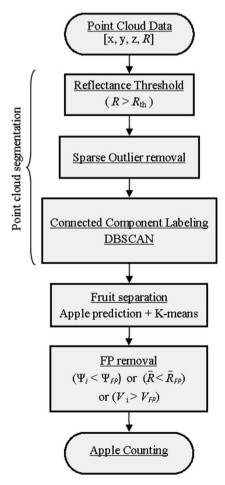


Fig. 3 – Apple detection algorithm flowchart.

apple reflectance at the 905 nm laser wavelength is higher than that for leaves and the trunk and, therefore, this parameter is used for apple detection. To remove the points that do not correspond to apples, a threshold, R<sub>th</sub>, is applied. This is followed by Sparse Outlier Removal (Rusu, Marton, Blodow, Dolha, & Beetz, 2008) to reduce the noise; this approach removes the points which fall outside  $\mu + \alpha \cdot \sigma$ , with  $\mu$ and  $\sigma$  being the mean and standard deviation, respectively, of the k nearest neighbour distances, while  $\alpha$  is a tuning parameter. The point cloud segmentation ends with a connected components labelling using a density-based scan algorithm, DBSCAN (Ester, Kriegel, Sander, & Xu, 1996), which clusters points that have more than minPts points closer than a distance, ε. Outlier Removal is first applied to delete noisy points that otherwise would connect clusters from different apples. All the parameters used in this step were selected through a hyperparameter optimization procedure, using the training data set to search for the combination of parameters that best suits our data. In this search, we found that the results were stable against small variations in the different parameter values, except the reflectance threshold, the behaviour of which is shown in Section 3.1, Fig. 7. The parameter values used are detailed in Appendix A.

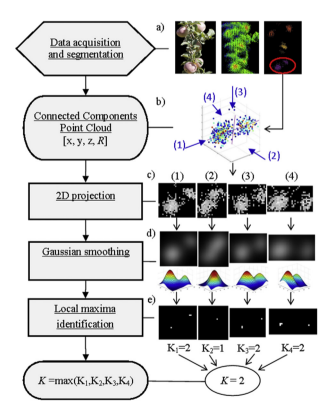


Fig. 4 — Method 1 - Cluster splitting by Gaussian smoothing. The aim of this method is to determine the number of apples, K, that are contained in a cluster. a) Actual data before applying method 1: the real scene is scanned and the resulting point cloud is segmented, obtaining clusters likely to contain apples. b) Cluster containing 2 apples. c) 2D projection in four planes: (1) frontal; (2) lateral, (3) top; and (4) plane defined by 2 principal axes. d) Gaussian smoothing. e) Local maxima identification.

# 2.3.2. Apple separation

If apples are properly separated, the results obtained in the previous step would consist of a set of clusters of one apple in each. Nevertheless, it was found that groups of apples touching will result in clusters of more than one apple. The aim of this second step is to identify the clusters containing more than one apple and split them into sub-clusters, each containing one apple. First, the number of apples, K, that make up a cluster has to be predicted, and then the cluster is split using the K-means algorithm. This clustering method aims to partition the 3D points into K sub-clusters in which each 3D point belongs to the sub-cluster with nearest mean (Jain, 2010).

To predict the number of apples contained in each cluster (the K number used in the K-means algorithm), three different methods were tested. The first one is inspired by a template matching technique (Brunelli, 2009). The second method applies a decision tree, based on cluster features such as volume, density of points, reflectance, and shape. Finally, the third method is a combination of the previous two approaches. These methods are explained in more detail below.

2.3.2.1. Method 1. The first approach projects the 3D point clouds of each cluster (Fig. 4b) onto a 2D plane, obtaining an image of the cluster with reflectance data at a resolution of

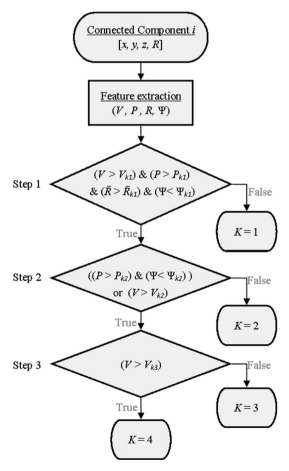


Fig. 5 - Method 2 - Decision tree used to predict the number of apples in a cluster.

 $4 \times 4$  mm per pixel (Fig. 4c). The cluster image then is convolved with a Gaussian filter of size  $20 \times 20$  pixels and standard deviation of 3.5. These parameters correspond to the measured fruit size, so that the dimension of this filter is  $80 \times 80$  mm, similar to the mean size of the tested apples. Since the apples have an approximately spherical shape, when the cluster image is convolved with a Gaussian filter, the local maxima of the obtained image correspond to the centres of the apples (Fig. 4d). The value K, to be used in the K-means algorithm, corresponds to the number of local maxima found in the convolved image (Fig. 4e).

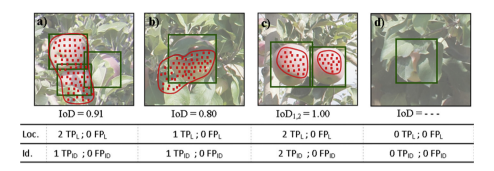
The result of this method could vary with the 2D projection plane used (e.g., the projection may produce occlusions). The technique is applied in four different planes to prevent this projection-induced variability: frontal, lateral, top, and the plane defined by the first two principal axes of the cluster (Fig. 4b,c). The value of K will be the maximum obtained in these four planes. The principal axes are the directions where the variance of data is maximised and, therefore, where the points exhibit the largest range. The first two principal axes define the principal plane of the cluster and are obtained by applying singular value decomposition (SVD) to the set of points forming the cluster.

2.3.2.2. Method 2. The second method applies a decision tree based on cluster features. The first step is to extract the following features for each cluster: volume (V), number of cluster points (P), mean reflectance of cluster points ( $\overline{R}$ ), and a geometric parameter,  $\Psi$ , computed as the product of normalised eigenvalues [ $\lambda_{1n}$ ,  $\lambda_{2n}$ ,  $\lambda_{3n}$ ]. The volume (V) was defined as the volume enclosed by the boundary points of the cluster. Clusters that contain more than one fruit are expected to have a larger volume (V) and more points (P). However, when a fruit is placed next to a leaf or trunk (not filtered in previous steps), the cluster volume (V) and the number of points (P) could increase as well. Due to this fact, the threshold,  $\overline{R}$ , is applied, as it was observed that the mean reflectance of this kind of trunk/ leaf co-located cluster is lower than clusters containing grouped fruits. The last features used are the eigenvalues, which provide information about the cluster shape. Spherical shapes (clusters with only one apple) will have similar eigenvalues, while elongated shapes will have different eigenvalues. Eigenvalues are obtained with SVD, and their values depend on the variance of the points projected on the principal axes. In order to compare eigenvalues of different clusters, a normalization step is applied so that the eigenvalues sum to one. From that, the geometric parameter  $\Psi$  is defined as the product of eigenvalues and a normalization factor. The normalization factor of 27 allows the geometrical parameter,  $\Psi$ , to be bound between 0 and 1:

$$\lambda_{in}\!=\!\frac{\lambda_i}{\lambda_1+\lambda_2+\lambda_3}\quad\text{so that}\quad \lambda_{1n}+\lambda_{2n}+\lambda_{3n}=1 \tag{1}$$

$$\Psi = 27 \cdot \lambda_{1n} \cdot \lambda_{2n} \cdot \lambda_{3n}$$
where 
$$\begin{cases} \Psi = 1 \text{ for spherical distributions} \\ 1 > \Psi \ge 0 \text{ otherwise} \end{cases}$$
 (2)

The implemented decision tree is based on the analysed features in the training data set and is composed of the following steps (Fig. 5):



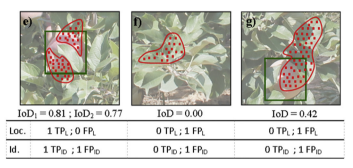


Fig. 6 – Localization and identification performance evaluation criteria. Intersection over detection (IoD) is given for different scenarios, while true positive and false positive are calculated for localization and identification assessment approaches. Red shapes are apple detections, while green squares correspond to the ground truth labels.

- Feature extraction: Compute V,P,R
  , and Ψ of the studied cluster.
- Step 1: If V, P, and  $\overline{R}$  are higher than the corresponding thresholds  $V_{k1}$ ,  $P_{k1}$ ,  $\overline{R}_{k1}$ , and  $\Psi$  is smaller than  $\Psi_{k1}$ , it is concluded that the cluster contains more than one apple. Otherwise, K is assigned the value 1.
- Step 2: A cluster will have more than two apples if P is higher than  $P_{k2}$  and  $\Psi$  is lower than  $\Psi_{k2}$ , or if V is higher than  $V_{k2}$ . Otherwise, K is assigned the value of 2.
- Step 3: K = 4 when a cluster meets both previous conditions and has a volume (V) higher than V<sub>k3</sub>. Otherwise,
   K is assigned the value 3.

All threshold values used in the decision tree were empirically selected by the graphical representation of four analysed features using the training dataset. The values used and the graphical representation of these features are presented in Appendix A, Table A1 and Fig. A1.

2.3.2.3. Method 3. By applying method 1, some single-fruit clusters are split into multiple detections due to partial occlusions of apples by leaves. Method 3 addresses this concern by combining methods 1 and 2. First, step 1 of method 2 is applied to distinguish between clusters with single or multiple apples. For those clusters that contain more than one apple, method 1 is applied to determine the value of K.

# 2.3.3. False positive removal

After implementing the first two steps of the algorithm (segmentation and apple separation), it was observed that

some detections do not actually correspond to apples, i.e., these were false positive detections. That is because some leaves and trunks have a texture or shape that result in a high reflectance. It was found that some of these erroneous detections had a different geometric shape ( $\Psi$ ), volume (V), and mean reflectance ( $\overline{R}$ ) compared to the successful detections. In order to reduce these false positives, the clusters that met the condition ( $\Psi < \Psi_{FP}$ ) | ( $\overline{R} < \overline{R}_{FP}$ ) | ( $V > V_{FP}$ ) were removed. In the same manner as with method 2, the thresholds were empirically selected from a graphical representation of these three features using the training dataset. The values used and the graphical representation of these features are presented in Appendix A, Table A1 and Fig. A2.

# 2.4. Performance evaluation

In this work, the results were evaluated using two different approaches: localization and identification. The localization evaluation aims to assess the system in the context of harvesting automation. This approach assumes that a robotic arm, when it gets close to a group of apples, is able to separate different apples that have been detected within the same cluster, or to unify the multi-detections that correspond to the same apple. Thus, a detection that contains K apples counts as K true positives (Fig. 6a), while multi-detections are counted as one true positive and no false positives (Fig. 6e).

The identification evaluation aims to assess the system for use in yield prediction or mapping. This assessment is

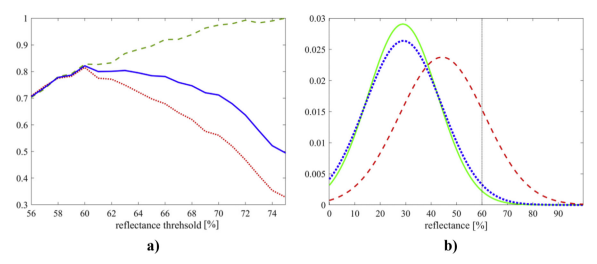


Fig. 7 — a) Precision (green dashed line), recall (red dotted line), and F1-score (blue solid line) versus the applied reflectance threshold; b) Gaussian distributions obtained for each tree element in the reflectance analysis of the training dataset. Green solid line corresponds to leaves, blue dotted line to trunks and red dashed line to fruits. The vertical dash-dotted line indicates the reflectance threshold used for fruit detection. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

performed cluster-by-cluster, so that a single detection containing K apples counts as only one true positive (Fig. 6a), while a single apple detected n times (multi-detection) is counted as one true positive and  $N_m = n-1$  false positives (Fig. 6e).

To evaluate object detection in images, the metric intersection over union (IoU) is commonly used. This is possible when both bounding-box and object detection can be seen as a group of pixels. In this study, the detections are groups of 3D points, while ground truth bounding boxes are cube regions. The metric IoU has been substituted by the intersection over detection (IoD) for this reason; IoD is defined as the percentage of detected points that are placed inside ground truth bounding boxes.

The following defines the metrics used for each approach, namely localization (subscript L) and identification (subscript ID).

- Intersection over detection (IoD<sub>i</sub>): Percentage of points,  $P_i$ , of a detection, i, that are placed inside ground truth bounding-boxes (GT).  $IoD_i = \frac{P_i \cap GT}{P_i}$
- True positive localization (TP<sub>L</sub>): Number of ground truth apples that are detected with an IoD<sub>i</sub> ≥ 0.5.

Table 1 - Reflectance analysis: The mean apparent reflectance and standard deviation of different elements in an apple orchard.

Tree	Elements	mean (R) [%]	std (R) [%]
T1	Leaves	29.23	13.57
T2	Leaves	28.69	13.88
T1	Trunks	29.67	14.83
T2	Trunks	28.52	15.41
T1	Apples	43.59	16.81
T2	Apples	45.10	16.78

- False positive localization (FP<sub>L</sub>): Number of detections with an IoD<sub>i</sub> < 0.5.</li>
- Localization success (Success<sub>L</sub>): Quotient between  $TP_L$  and the number of labelled apples ( $GT_{labels}$ ). Success<sub>L</sub> =  $\frac{TP_L}{CT_{Labels}}$
- False detection rate localization (FDR<sub>L</sub>): Ratio between FP<sub>L</sub> and the total positive (TP<sub>L</sub> + FP<sub>L</sub>). FDR<sub>L</sub> =  $\frac{FP_L}{TP_1 + FP_1}$
- True positive identification (TP<sub>ID</sub>): Number of clusters with an IoD<sub>i</sub> ≥ 0.5, minus multi-detections (∑N<sub>m</sub>).
- False positive identification (FP<sub>ID</sub>): Sum of the number of detections with an  $IoD_i < 0.5$  (FP<sub>L</sub>), plus multi-detections. FP<sub>ID</sub> = FP<sub>L</sub> +  $\sum N_m$ .
- Identification success (Success<sub>ID</sub> or recall): Quotient between  $TP_{ID}$  and  $GT_{labels}$ . Success<sub>ID</sub> = recall =  $\frac{TP_{ID}}{GT_{labels}}$
- False detection rate identification (FDR<sub>ID</sub>): Ratio between  $FP_{ID}$  and the total positive.  $FDR_{ID} = \frac{FP_{ID}}{TP_{ID} + FP_{ID}}$
- **Precision**: Percentage of  $TP_{ID}$  with respect to the total positive ( $TP_{ID} + FP_{ID}$ ). Precision =  $\frac{TP_{ID}}{TP_{ID} + FP_{ID}}$
- F1-score: Harmonic mean of precision and recall. F1 =  $2 \cdot \frac{precision \cdot recall}{precision + recall}$

Selected examples of the evaluation criteria can be seen in Fig. 6. Intersection over detection (IoD) is given for different scenarios, while true positive and false positive rates are calculated for localization and identification assessment approaches. Red shapes are apple detections, while green squares correspond to the ground truth labels. Note that actual clusters and bounding-boxes are in 3D (as shown in Fig. 2), although for the sake of simplicity this figure shows the 2D projection. The examples shown are: a) One cluster with K = 2 apples and three GT bounding-boxes; b) One cluster with K = 1 apple and one GT bounding-box; c) Two clusters of K = 1apple each and two GT bounding-boxes; d) One GT boundingbox not detected; e) Two clusters detecting the same GT bounding-box (multi-detection); f) One cluster that does not correspond to any GT object; and g) One cluster detecting an apple with an IoD<0.5.

#### 3. Results and discussion

# 3.1. Reflectance analysis

Table 1 shows the reflectance analysis results for both trees used in the training dataset. Mean apparent reflectance values of 28.9%, 29.1%, and 44.3% were obtained for leaves, trunks, and Fuji apples, respectively. These results indicate that the reflectance is higher than other tree elements. Hence, this characteristic will be used as a valuable feature for Fuji apple detection. Note that these results were obtained using a LiDAR system operating with a laser source at 905 nm wavelength. Further studies should be carried out to ensure that the present methodology could be extended to other laser systems (operating at different wavelengths) and other fruit varieties or branching structures.

The results of this analysis are the basis of the proposed detection algorithm, with reflectance being the principal feature used in the segmentation step. Although Fuji apples have higher reflectance than leaves and trunks at 905 nm, the standard deviation is high enough to create overlap between classes (Fig. 7b). In order to find the optimal threshold, Rth, that will remove the points corresponding to leaves, branches, and trunks, a performance evaluation of the detection algorithm (Section 2.3) was carried out using different reflectance thresholds. Figure 7a plots the evolution of precision, recall, and F1-score metrics, computed before applying the false positive removal step, under different reflectance thresholds,  $R_{th}$ . The best results were obtained with an  $R_{th} = 60\%$ , resulting in an F1-score = 82.16% for the training dataset. Figure 7b shows the reflectance distributions for leaves, trunks, and apples. As can be seen, most of the 3D points belonging to apples were below the threshold value. This is because our restrictive threshold minimises the false positives of leaves and trunks being selected as apples. Furthermore, omitting points as apple is not as critical as having a few apple points in a cluster, which are sufficient for detection.

# 3.2. Step-by-step algorithm performance evaluation

This section presents a qualitative and quantitative evaluation of the different steps and methods implemented in this paper. Regarding the qualitative evaluation, Fig. 8 illustrates the evolution after each processing step. First, Fig. 8a shows an RGB image of one of the trees, which is incorporated to assist in visualization, but was not used in the algorithm. Figure 8b renders the 3D model obtained with the MTLS. The colour scale indicates the reflectance of each point, where blue corresponds to low values and red implies high reflectance. It is evident from this representation how Fuji apples exhibit higher reflectance than other tree elements. Figure 8c shows the results after applying the reflectance threshold, Rth, to the original point cloud. In this step, many of the leaf and trunk points were removed. Once the sparse outlier removal is applied (Fig. 8d), zones with low point density were removed, leaving only groups of points which are candidates for apple detection. Figure 8e

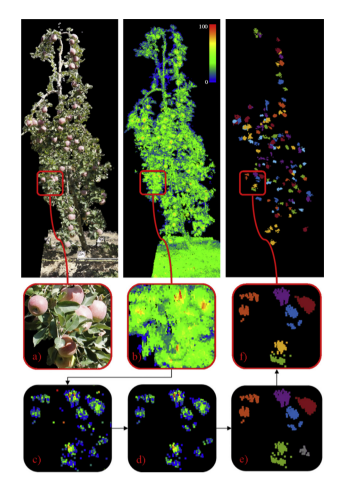


Fig. 8 – Illustration of the different processing steps (tree 2).

a) RGB image. b) Point cloud obtained with the MTLS. c)

Point cloud after applying the reflectance threshold. d)

Sparse outlier removal. e) Connected component labelling (DBSCAN). f) Apple separation and false positive removal.

For better visualization purposes, in b), scale ranges from 0 (blue) to 100 (red), while in c) and d) the scale ranges from 60 (blue) to 100 (red).

illustrates the segmentation output, which terminates the clustering of connected points. This result has clusters with one apple (red, orange, blue, and purple), clusters with more than one apple (green), and false positives (grey). The apple detection algorithm ends by splitting clusters with more than one apple and removing false positives. The final result is presented in Fig. 8f.

Table 2 presents the results of the test dataset for each step and method implemented. The first row shows the results after point cloud segmentation (Section 2.3.1); rows 2–4 indicate the results obtained when applying the splitting techniques presented in Section 2.3.2; and the last three rows present the final results after removing the false positives detected (Section 2.3.3).

The localization success values obtained after point cloud segmentation (before apple separation and false positive removal) are slightly higher than 87% (first row). These results

Table 2 — Performance assessment of the different implemented steps and methods: point cloud segmentation (S); apple separation methods 1, 2, and 3 (M1, M2, and M3, respectively); and false positive removal step (FPr). Results include information from the test dataset (tree 3).

Method	Localization		Identific	ation	Processing Time [s]
	Success <sub>L</sub> [%]	FDR <sub>L</sub> [%]	Success <sub>ID</sub> [%]	FDR <sub>ID</sub> [%]	
S	87.5	11.9	73.5	13.8	11.0
S + M1	87.5	20.7	85.3	26.1	11.9
S + M2	87.5	15.6	82.4	17.0	11.0
S + M3	87.5	16.8	84.6	20.7	12.0
S + M1 + FPr	87.5	12.5	85.3	18.3	12.1
S + M2 + FPr	87.5	9.8	82.4	10.4	11.1
S + M3 + FPr	86.8	11.3	83.8	14.9	12.4

are similar to other methodologies using colour cameras (Gongal et al., 2015). The identification success presents significantly lower results (~73%), because of some detections containing more than one apple. Methods 1, 2, and 3 therefore were applied, in order to split these clusters, methods (Section 2.3.2). As a result, the identification success increased by more than 8% (rows 2 to 4), although the number of false positives also increased due to multi-detections. Method 1 performed best in terms of increasing the identification success (+11%), but also generated more multi-detections. Method 2 increased identification success by more than 8%, while false positives only increased 3%. The results of method 3 are a trade-off between the previous two methods. Since localization success performs an evaluation on a point-by-point basis, applying separation methods does not vary the results of this metric.

When applying false positive removal (rows 5 to 7), it is observed that the false detection rate fell by more than 5%, while the localization and identification successes were not affected (except for method 3, with a decrease of less than 1%). The best results were obtained by combining method 2 with false positive removal, resulting in a lower number of false positives, without affecting the performance of the apple detection algorithm.

The processing times indicated in Table 2 correspond to processing the data with a 64-bit operating system, with 8 GB of RAM and an Intel ® Core(TM) i7-4500U processor (1.80 GHz, boosted to 2.40 GHz). Although method 2 was slightly more efficient than the other two approaches, no significant differences were observed in the processing time. This is because the most computationally intensive operation is in the DBSCAN clustering algorithm (9.1 s), which is part of the segmentation step included in all methods.

#### 3.3. Detection results

Table 3 shows the apple detection algorithm, as evaluated individually for each tree. These results were generated by applying the point cloud segmentation, followed by an apple separation using method 2, and removing false positives using the condition expressed in Section 2.3. The detection rate is similar for processed trees despite being slightly better for tree 1 and 3. A localization success of 87.5% with a 9.8% of  $FDR_L$ , an identification success of 82.4% with a 10.4% of  $FDR_{\rm ID,}$  and an F1-score of 85.8% were obtained using the test dataset. These results are comparable with those obtained with other methodologies used in the state of the art. So far, the best detection rates have been reported with image processing, obtaining accuracies of between 80% and 85% using colour features (Gongal et al., 2015), and up to 86% of recall using deep learning (Bargoti & Underwood, 2017). However, the vision systems used in harvesting robots in orchard environments report a mean value of 80% in localization success and a mean value of 70% in identification success (Bac et al., 2014). Although it is difficult to compare the research found in the state of the art review, given that they are evaluated with different datasets, the methodology presented in this paper yields similar detection rates to previous work based on colour cameras, with the advantage that LiDAR-based measurements are not affected by illumination conditions. Furthermore, the location of each detected apple is obtained directly, which makes the presented system very interesting for autonomous harvesting or fruit load assessment for yield mapping applications.

Regarding the computational cost, Table 4 includes the inference time, processing each tree separately, and all trees combined. The number of points of each test is also reported.

Table 3 – Apple detection assessment using method 2. Trees 1 and 2 were used as training dataset and tree 3 as test dataset.  $GT_{field}$  corresponds to the number of apples hand-counted in field, while  $GT_{labels}$  corresponds to the number of apples labelled in data. Other metrics are defined in Section 2.4.

Tree	$GT_{field}$	$GT_{labels}$	Localization			Identification			F1-score		
			$\overline{\text{TP}_{\text{L}}}$	$FP_L$	$Success_L$	$FDR_L$	$TP_{\mathrm{ID}}$	$\mathrm{FP}_{\mathrm{ID}}$	Success <sub>ID</sub>	$FDR_{ID}$	
Tree 1	139	133	116	12	87.2%	9.4%	110	16	82.7%	12.7%	0.849
Tree 2	145	138	118	13	85.5%	9.9%	109	15	79.0%	12.1%	0.832
Tree 3	139	136	119	13	87.5%	9.8%	112	13	82.4%	10.4%	0.858

Table 4 — Computational cost according to the number of points in the point cloud.

Tree	N° of points	Processing Time [s]
Tree 1	438.260	8.0
Tree 2	460.847	9.6
Tree 3	526.136	11.2
Tree 1 + 2+3	1.425.243	68.8

As expected, the computational time increases with the number of points processed. Results show that processing trees individually is much more efficient than processing all trees at once. This is because the average run time complexity of DBSCAN is not linear with the number of points (Ester et al., 1996), resulting in higher efficiency when processing small point clouds.

# 4. Conclusions

This work presents a new methodology for Fuji apple detection and localization in real commercial orchard environments using a LiDAR-based mobile terrestrial laser scanner (MTLS) with reflectance capabilities. A reflectance analysis of the different apple tree elements was carried out, which showed that apples exhibit a higher reflectance than leaves and trunks at the 905 nm laser wavelength; we therefore conclude that this characteristic is a valuable feature for apple detection. An apple detection algorithm, suitable for dealing with point clouds obtained with an MTLS, was subsequently developed and tested on three apple trees from a commercial apple orchard. The algorithm is divided into three steps: (1) removal of points corresponding to leaves and trunk and clustering the remaining points with a connected component labelling, (2) identification and splitting of clusters that contain more than one apple, and (3) false positive reduction. In order to predict the number of apples grouped in a cluster, three different methods were proposed: template matching, decision tree, and a combination of both approaches. The best results were achieved by applying a decision tree, resulting in a localization success of 87.5% with a 9.8% false detection rate, an identification success of 82.4% with a 10.4% false detection rate, and an F1-score of 85.8% in the test dataset. These outcomes represent an advance in the fruit detection field, since the results are comparable with those from colour (RGB) camera systems used in past efforts; however, the proposed LiDAR-based has the additional advantages that measurements are not affected by illumination conditions and that the method directly provides 3D fruit location information. An important limitation of this work is the small dataset. A larger dataset could allow the parameters to be learnt automatically (instead of being manually selected), thereby obtaining an algorithm that could better generalise with new data. Future efforts should include an analysis of fruit reflectance under different laser wavelengths, the extension of the dataset to other fruit varieties and species, and the application of machine learning algorithms in larger datasets.

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# Appendix A. Parameter values and feature analysis

Table A1 presents the values set for each parameter used in the algorithm. Parameter  $R_{\rm th}$  is used in the segmentation step. See more details about these parameters in Section 2.3.1. Parameters with sub-index kj refer to the thresholds used in Section 2.3.2 - method 2 and were selected after analysing the graphical representation of cluster features shown in Fig. A1. Parameters with sub-index FP correspond to the thresholds used to remove false positives (Section 2.3.3) and were selected after analysing the graphical representation of detection features shown in Fig. A2.

Table A1 — Parameter values used to detect apples in the presented dataset. The first five parameters were used during the point cloud segmentation step. Parameters sub-indexed with letter K correspond to thresholds used in the apple separation step. Parameters sub-indexed with letters FP were used in the false positive removal step.

Symbol	Value	Units
R <sub>th</sub>	60	%
k	20	Points
α	0	-
minPts	15	Points
ε	0.03	m
$V_{k1}$	1.5 · 10 - 4	$m^3$
$P_{k1}$	85	Points
$\overline{R}_{k1}$	67.5	%
$\Psi_{k1}$	0.8	_
$P_{k2}$	400	Points
$\Psi_{\mathtt{k2}}$	0.6	_
$V_{k2}$	1.2 · 10 - 3	$m^3$
$V_{k3}$	1.6 · 10 - 3	$m^3$
$\Psi_{ extsf{FP}}$	0.46	_
$\overline{R}_{FP}$	65.25	%
$V_{FP}$	10 <sup>-3</sup>	m <sup>3</sup>

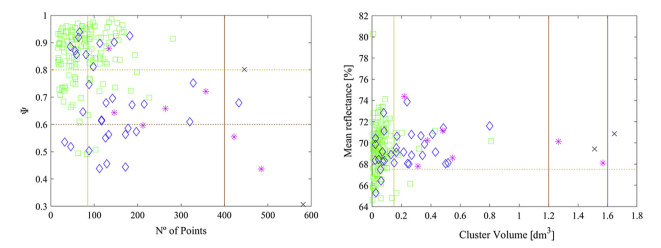


Fig. A1 — Graphical representation of cluster features. The features analysed are the geometric parameter,  $\Psi$ , and the number of points (left), and the mean reflectance and the cluster volume (right). Clusters with one apple are represented in green squares; clusters with two apples are represented in blue diamonds; clusters with three apples in magenta asterisks; and clusters with four apples or more in black crosses. Yellow, red and blue lines correspond to K1, K2 and K3 thresholds, respectively. This analysis was performed on the training data set (Trees 1 and 2) and was used to set the thresholds explained in Section 2.3.2 - method 2.

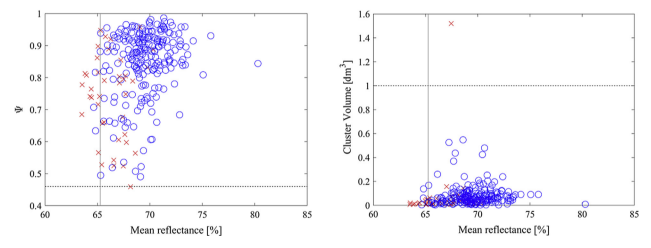


Fig. A2 – Graphical representation of detection features. The features analysed are the geometric parameter,  $\Psi$ , the mean reflectance and the cluster volume. False positives (FP) are represented by red crosses; true positives are represented by blue circles. Horizontal and vertical lines show the thresholds used to remove FP. This analysis was performed on the training data set (Trees 1 and 2) and was used to set the thresholds explained in Section 2.3.3.

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