A preliminary evaluation of vision and laser sensing for tree trunk detection and orchard mapping

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Abstract

Mapping is a significant issue in mobile robot applications. Mobile robots can build a map or a model of the environment using different sensors. An orchard is a suitable agricultural environment for mobile robot applications since it is a semi-structured environment, where trees are planted in nominally straight rows. This paper presents a new method to extract features from the orchard environment using a camera and laser range scanner to create a map of the orchard. The map of the orchard is based on the detection of tree trunks. In this study, image segmentation and data fusion methods are used for feature extraction, tree detection and orchard map construction. Integration of both machine vision and laser sensor provides more robust information for tree trunk detection and orchard mapping. The resulting map composes of the coordinates of individual trees in each row as well as the coordinates of other non-tree objects detected by the sensors.

1 Introduction

In recent years, mobile robots have been introduced in different agricultural applications. The rapid development in sensors, communication and software techniques has encouraged many researchers and companies to develop automated agricultural robots to save labour and enhance safety. Navigation of mobile robot in agricultural environments consists of sensing the environment, mapping, localisation and obstacle avoidance.

Precise orchard maps are necessary for agricultural mobile robots localisation, path planning and navigation. Many researchers have developed automated or semi-automated agricultural mobile robots that can sense their environment and build a map of the environment. The integration of different sensors for mapping increases the robustness of the map. Accurate environment maps assist the mobile robot to easily estimate its position and orientation at each time instant.

Orchards must be considered as semi-structured environments because, although trees from the same kind are planted in nominally straight rows and the distances between the rows are almost equal (Figure 1), there remains significant spatial irregularity. The major problem in orchard mapping process is finding suitable features that are stable under different environmental conditions. In addition, orchards are frequently less tidy than illustrated in Figure 1 with fallen debris (e.g. due to storm damage) and other obstacles, and local-scale mapping is often not constant over time. Whilst major features such as trees do not move, features change as trees grow, branches fall and other movable obstacles (e.g. animals) may also be present.

Figure 1: Example of tree rows in the orchard [Dreamstime, 2013]

The use of spatial sensors with agricultural vehicles has been increased rapidly in the recent years as their costs diminish. Vision systems are becoming more common in outdoor agricultural applications such as localisation, map construction and autonomous navigation because of their cost effectiveness and their capability to provide instantaneous information that can be used to detect unexpected objects and construct an up-to-date map of the local environment. A laser scanner is considered as one of the most popular sensors used in outdoor applications since it provides robust range and angle measurements for object detection, mapping and
localisation.

There are differences between the data acquired from the laser scanner and the camera image. The 2D laser scanner generates a single horizontal scan of the environment, whereas the camera generates an image. Laser scanner provides range and bearing data, while the camera primarily provides intensity and colour information. On the other hand, there are some common features in both types of data. For example, many corners and edges correspond to a sudden change in the range along the laser scan data and a sudden variation in the image intensity [Peynot and Kassir, 2010].

This work presents a new method for local-scale orchard mapping based on tree trunk detection and utilising modest-cost colour vision and laser-scanning technologies. Fusion of data from the simultaneous use of these sensors improves object detection because the laser scanner can provide accurate ranges and angles of the objects, while the vision system can distinguish between tree trunks and other non-tree objects. The method seeks to achieve local-scale mapping appropriate as a component of robot navigation. Consideration of robot positioning is not the focus of this paper. The map obtained consists of the 2D location of the trees in the orchard which will be used later as a priori map with the measurements from the sensors to implement localisation, path planning, and navigation in the orchard.

This paper is organised as follows. Section 2 presents the recent studies published in the field related to this work. Section 3 describes the system architecture implemented in this study. Section 4 explains the proposed method for tree trunk detection using vision and laser sensors. Map construction method is described in Section 5. Section 6 presents the experimental results and discussion. Finally, a summary of the significant conclusions and future work is presented.

2 Related Work

Mapping agricultural environments using mobile robots is a challenging subject. Several methods exist in the literature for feature extraction of the environment that construct a map of the environment to be used later for localisation and navigation of mobile robot. Another approach is implementing Simultaneous Localization and Mapping (SLAM) algorithm which is used to build up a map within an unknown environment, while at the same time using this map to localise the mobile robot current location.

There are different methods to detect trees available in the literature. Several studies have been reported on the use of laser sensors for tree row detection in orchards and groves. Laser scanner data can be used to detect different components of the tree rows (e.g., trunk, stem, and canopy). Hansen et al. [2011] and Libby and Kantor [2011] used the laser scanner to detect the dense canopy of the tree rows. However, Libby and Kantor [2011] found that the use of reflective tapes to detect the ends of the rows reduced processing time and enhanced row detection. Hamner et al. [2010] suggested a method to detect trunk and/or canopy of the trees for tree row recognition then Hough transform was implemented to extract point and line features to navigate the agricultural vehicle between the rows. In the study reported by Guivant et al. [2002], laser scanner was used to perform SLAM algorithm using the trunks of the trees as point features. Alternatively, techniques such as LIDAR can provide more-comprehensive canopy geometrical information and Rosell Polo et al. [2009] have demonstrated its use for the measurement of tree-row structure in orchards, but not specifically for local mapping.

Researchers have also investigated the potential use of vision sensors for tree row detection in orchards. The use of vision sensors allows the extraction of different features from the environment such as colour, texture, shapes, and edges of the trees. A number of vision-based autonomous navigation systems have been developed for tree row following [Ayala et al., 2008; Gao et al., 2010; Torres-Sospedra and Nebot, 2011]. These systems used different image segmentation and classification methods to extract the useful information for navigation and focused on optimising the classification methods.

In some orchards, both vision camera and laser range scanner are used for mapping, localisation and autonomous navigation. Integration of both machine vision and laser scanner increases object detection capability. The work of Subramanian et al. [2006] presents an autonomous guidance system based on machine vision and laser radar. A combination of laser and vision sensors has been also used to develop SLAM algorithm [Cheein et al., 2011]. The SLAM algorithm is based on stems detection for the creation of agricultural maps using both laser range sensor and a monocular vision system.

Most of the SLAM algorithms have been focused in solving outdoor mapping for unknown and unstructured environments. SLAM has disadvantages of its processing time and computational requirements. The complexity of SLAM increases with the number of the landmarks and features in the map [Cheein et al., 2011]. However recent studies are seeking to address these issues.

In this study, we present an original algorithm for detecting tree trunks and achieving local mapping for an orchard environment using camera and laser information. This map will be used as a priori map for future work on localisation and navigation in orchard. A laser scanner is used to detect the candidate tree trunks and determine the position of tree trunks with respect to the mobile robot location. A colour camera is used to distinguish between tree trunks and other non-tree objects.
based on tree trunk expected colour and the detected edges.

3 System Architecture

3.1 Robot Platform and Sensors

The platform used in the development of the tree trunk detection algorithm and orchard mapping is a CoroWare Explorer (CoroWare Inc., USA), which is designed to operate in outdoor conditions. It has a rugged articulated 4 wheel drive chassis with skid steering. It is equipped with an onboard computer running Ubuntu Linux operating system. Whilst this robot was used principally as a convenient sensor platform, a robot of this size, operating autonomously, could meet a major requirement in orchard management, namely simple inspection, e.g. to observe state of flowering, crop development, or damage following a storm event and carry little more that a camera and communications systems. Currently this is a labour intensive task, especially in large orchards.

A camera-laser scanner combination is mounted on the robot platform. The camera used is a Logitech webcam Pro 9000 with 75° view angle and 320 × 240 pixels image resolution. The laser range scanner used is a Hokuyo URG-04LX-UG01 scanning laser range finder with scan angle equal to 240° and angular resolution equal to 0.36°. The laser scanner is mounted on top of the camera and the camera-laser scanner combination is positioned at the front of the robot. Figure 2 shows a photo of the CoroWare Explorer platform with the onboard sensors.

![Figure 2: CoroWare Explorer platform with the onboard sensors.](image)

3.2 Camera-Laser Calibration

Camera calibration was performed to determine the intrinsic parameters of the camera which include the focal length $f_c$, the principal point coordinates $c_c$, skew coefficient $alpha_c$, and the distortion coefficients $k_c$. Camera calibration process was achieved using the Matlab camera calibration toolbox developed by Bouguet [2009].

The camera image is a projection of a 3D plane into 2D image plane and the laser signal is a 2D scan from the 3D world. It is critical to estimate the precise homogeneous transformation between the coordinate systems of the camera and the laser scanner to fuse the data acquired from these two sensors. Therefore, camera-laser calibration is implemented to determine the position and orientation of the camera relative to the laser scanner [Meng et al., 2010]. The camera-laser calibration was performed using the automatic camera-laser calibration toolbox developed by Kassir and Peynot [2010].

The results of camera-laser calibration toolbox are:

- The translation offset $\Delta = \begin{bmatrix} \delta_x, \delta_y, \delta_z \end{bmatrix}$, which is the coordinates of the vector extending from the camera origin to the laser origin in the camera’s coordinate frame.
- The rotation matrix $R = \begin{bmatrix} \phi_x, \phi_y, \phi_z \end{bmatrix}$, which represents the rotation between the camera and the laser frames about the axis $x$, $y$, and $z$ respectively.

The secure mounting of the camera and laser scanner ensured that their relative positions were maintained during and after the camera-laser calibration.

3.3 Projection of Laser Points on the Camera Image

The critical part of laser and camera data fusion is the projection of laser points onto the image plane of the camera. This projection required a priori camera-laser calibration to estimate the parameters of the transformation between the the laser frame and the camera frame [Peynot and Kassir, 2010].

Projection of any laser point on the camera image is achieved in two steps:

- Transformation of the Cartesian coordinates of a point in a 3D space from laser frame to camera frame (laser-camera transformation).
- Projection from camera frame to the image plane.

Laser-Camera Transformation

Consider a point obtained by the 2D laser, defined by a range and a bearing angle, in a frame associated to the laser. This point can also be represented as a vector of 3D Cartesian coordinates in the laser frame $P_l$, and a vector of 3D Cartesian coordinates in the camera frame $P_c$. These two vectors are related as follows [Peynot and Kassir, 2010]:

$$P_l = \Phi (P_c - \Delta) \tag{1}$$

where $\Delta = \begin{bmatrix} \delta_x, \delta_y, \delta_z \end{bmatrix}$ is the translation offset vector and $\Phi$ is the rotation matrix defined by a set of three Euler angles $R = \begin{bmatrix} \phi_x, \phi_y, \phi_z \end{bmatrix}$. The rotation matrix $\Phi$ is determined using the following equation:

$$\Phi = \begin{bmatrix} c_y c_z & c_x s_z + s_x s_y & s_x s_z - c_x s_y c_z \\ -c_y s_z & c_x c_z - s_x s_y & s_x c_z + c_x s_y s_z \\ s_y & -s_x c_y & c_x c_y \end{bmatrix} \tag{2}$$
where $s_i$ and $c_i$ stand for $\sin(\phi_i)$ and $\cos(\phi_i)$ respectively [Peynot and Kassir, 2010].

To achieve the laser-camera transformation, the 3D coordinates of any point with respect to laser frame is first calculated from the range $r$ and bearing angle $\beta$ of the point. Then the transformation from laser frame $P_l = [X_l; Y_l; Z_l]$ to the camera frame $P_c = [X_c; Y_c; Z_c]$ is performed using Equation 1.

**Projection to Image Plane**
Consider a point $P$ in space of coordinate vector $P_c = [X_c; Y_c; Z_c]$ in the camera reference frame. This point is projected to the image plane according to the method implemented in the Matlab camera calibration toolbox by Bouguet [2009] as described in Equation 3 to Equation 7 below. The normalized pinhole image projection is given by:

$$x_n = \begin{bmatrix} X_c/Z_c \\ Y_c/Z_c \end{bmatrix} = \begin{bmatrix} x \\ y \end{bmatrix}$$  \hspace{1cm} (3)

Let $r^2 = x^2 + y^2$. The new normalized point after including lens distortion $kc$ is $x_d$ and is defined as follows:

$$x_d = \begin{bmatrix} x_d(1) \\ x_d(2) \end{bmatrix} = \left(1 + kc(1)r^2 + kc(2)r^4 + kc(5)r^6\right)x_n + dx$$  \hspace{1cm} (4)

where $dx$ is the tangential distortion vector:

$$dx = \begin{bmatrix} 2kc(3)xy + kc(4)(r^2 + 2x^2) \\ kc(3)(r^2 + 2y^2) + 2kc(4)xy \end{bmatrix}$$  \hspace{1cm} (5)

Once the distortion is applied, the final pixel coordinates $x_{pixel} = [x_p; y_p]$ of the projection of the point $P$ on the image plane is determined as follows:

$$\begin{cases} x_p = fc(1)(x_d(1) + alpha_c \cdot x_d(2)) + cc(1) \\ y_p = fc(2)x_d(2) + cc(2) \end{cases}$$  \hspace{1cm} (6)

Therefore, the pixel coordinate vector $x_{pixel}$ and the normalized distorted coordinate vector $x_d$ are related to each other by:

$$\begin{bmatrix} x_p \\ y_p \end{bmatrix} = K \begin{bmatrix} x_d(1) \\ x_d(2) \end{bmatrix}$$  \hspace{1cm} (7)

where $K$ is the camera matrix.

### 3.4 Simulated Environment
Simulated environment has been constructed for preliminary data collection and testing of the algorithm. This simulated environment can be considered as a small scale model of the real orchard and consists of simulated tree trunks constructed from mailing tubes with 900mm height and 90mm diameter. The simulated tree trunks are placed in two rows with semi-equal distances between the simulated trees in the row and semi-equal distances between the rows as would be expected in an orchard as shown in Figure 3. In this simulated environment, we are assuming that no tall grass and 500mm of each simulated tree trunk is exposed above ground level.

![Figure 3: The simulated environment.](image)

### 4 Tree Trunk Detection Algorithm
The tree trunk detection algorithm developed in this study calculates the ‘rate of confidence’ for each object in the scene and determines whether it is a tree or non-tree. The rate of confidence is a value between 0 and 1 that is assigned to each tree trunk. The final rate of confidence $ROC_{tree}$ is calculated from laser scan data and tree trunk colour and edges as shown in Figure 4.

The tree trunk detection algorithm developed in this paper consists of two stages. In the first stage, laser scanner distinguishes between the candidate tree trunk and the non-tree objects. The candidate tree trunk then will further tested by the vision to decide if it is tree trunk or non-tree object.

#### 4.1 Laser-Based Tree Trunk Detection
The algorithm first reads the scan data acquired from the laser scanner. Figure 5 shows a laser scan data in polar coordinates for the scene depicted in Figure 3, where the scan data starts from $-120^\circ$ to $120^\circ$ in step of 0.36°, the angular resolution of the laser scanner. Figure 6(a) contains the laser scan data as in Figure 5 but with the range data plotted on y-axis against the scan steps plotted on x-axis. The algorithm then detects the objects from the laser scan and determines their width $d$. This is achieved by detecting the start and the end points $(P_{start}, P_{end})$ of each object using the derivative data $d(ranges)/d(steps)$ based on the concept that points corresponding to sudden change caused by object presence along the scan generates a positive or negative spikes in the derivative.
Figure 4: Tree detection algorithm using camera and laser scanner.

Figure 5: Laser scan data in polar coordinates.

The width $d$ of the object can be calculated from the polar representation of a single object in Figure 7 and it is described in the following equation

$$d = r_1^2 + r_2^2 - 2r_1r_2 \cos(\Delta \beta)$$

(8)

where $r_1$ and $r_2$ are the laser ranges at $P_{\text{start}}$ and $P_{\text{end}}$ of the object respectively, $\Delta \beta$ represents the difference between the start angle $\beta_1$ and the end angle $\beta_2$ of the object as shown in Figure 7.

Figure 7: Object width determination from laser scan data.

To initialise the algorithm, the width of 20 trees in the orchard are measured from the laser scan data using Equation 8 to be used for calculating the mean ($\mu$) and the standard deviation ($\sigma$) of the width of the trees. These values would vary from one orchard to another.
depending on the type of the trees. The actual width of the tree trunk is less than the diameter of the tree trunk because the laser scanner does not have orthogonal view of the tree trunk and also due to the laser scanner measurement errors. The calculated \( \mu \) and \( \sigma \) are used to determine the probability density function for the standard normal distribution of the mean \( \text{pdf}(\mu) \). For each scan, the algorithm determines the width of each object in the laser scan and calculates its probability density function \( \text{pdf}(d) \) and compares it with \( \text{pdf}(\mu) \) to determine the rate of confidence of the object \( ROC_{laser} \) from the laser scan. The \( \text{pdf}(d) \) and \( ROC_{laser} \) are calculated using Equation 9 and Equation 10 respectively:

\[
\text{pdf}(d) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{(d-\mu)^2}{2\sigma^2}} \tag{9}
\]

\[
ROC_{laser} = \frac{\text{pdf}(d)}{\text{pdf}(\mu)} \tag{10}
\]

The \( ROC_{laser} \) is used to determine whether the object is a candidate tree trunk or non-tree object from the laser scan depending on its value. A threshold value \( (ROC_{th}) \) for the \( ROC_{laser} \) that distinguishes candidate tree trunk from non-tree objects is determined empirically. The \( ROC_{laser} \) of each object in the laser scan is compared with the \( ROC_{th} \). If \( ROC_{laser} \) of the object is greater or equal to \( ROC_{th} \), then the algorithm considers this object as a candidate tree trunk and projects its \( P_{start} \) and \( P_{end} \) from the laser scan to the image, otherwise the object is considered as a non-tree object and saved in the final map.

### 4.2 Vision-Based Tree Trunk Detection

Tree detection is considered as a segmentation problem in image analysis. Both colour and edges detection methods have been used in this study for tree trunk detection from images since colour only can not work well because of the illumination problem. Edges alone also can not provide enough information that can used for tree trunk detection because there might be another vertical edges in the image like posts and buildings.

The \( P_{start} \) and \( P_{end} \) of the candidate tree trunks are projected from the laser scanner data to the image plane for tree trunk edge detection using the procedures explained in Section 3.3. The centre points of the candidate tree trunks are also projected to the image for tree trunk colour detection. A rectangular region of interest (ROI) window is selected around each projected point as it is assumed the required features are located in the ROI. The size of the ROI is inversely proportional to the range of the tree trunk determined by the laser scanner.

The algorithm first implements tree trunk colour detection for the selected ROI and compares the obtained colour with the range of the tree trunk colour. If the colour of the ROI is within the tree trunk colour range, the algorithm will perform edge detection. Otherwise, the algorithm will consider the candidate tree trunk as a non-tree object.

### Tree Trunk Colour Detection

Colour features are used in this study for identifying the tree trunk in images because the tree trunks were observed to have visually discernible colour from other scene elements (e.g. grass, sky, foliage).

An off-line procedure has been performed for tree trunk colour range estimation. The images of 20 tree trunks in a natural setting are collected in different conditions and a ROI window is selected around the centre point of each tree trunk for each image to estimate the tree trunk colour range. This is achieved by converting the ROI pixels from RGB space to HSV space. According to HSV model, H (Hue) dimension represents the color, S (Saturation) dimension represents the dominance of that color and the V (Value) dimension represents the brightness. Therefore, the color detection algorithm can search in terms of color position and color purity, instead of using RGB in which the colour information is spread across three channels R, G and B. The H dimension is used in this study because it provides the information about the colour, whilst S and V channels focus on illumination conditions. The most dominant value of H for each ROI is determined. The minimum and maximum values of H \( (H_{min}, H_{max}) \) were estimated and used as the lower and upper limits of H value for tree trunk color detection. It is expected that this procedure can be automated with further development.

Figure 8 illustrates the procedure for tree trunk colour detection from images. The algorithm determines the most dominant value of the H dimension in ROI selected in the centre of the candidate tree trunk. This value is compared with the H reference values \( (H_{min}, H_{max}) \) to determine the rate of confidence of the tree trunk colour \( (ROC_{colour}) \).

### Tree Trunk Edge Detection

Tree trunk edges are the other features used in this study to detect the tree trunk from images. The \( P_{start} \) and \( P_{end} \) of the candidate tree trunk detected by the laser scan are projected into the RGB colour image and they are expected to be located on the left and right edges of the tree trunk. A ROI is constructed at these points and is converted from RGB to gray-scale, where the gray-scale value is calculated as the weighted sum of the R, G, and B components. The gray-scale image is filtered to remove the noise prior to the edge detection using Median filter because of its capability to simultaneously reduce noise and preserve edges. Edge detection is then implemented for each ROI window using the Canny method [Canny, 1986]. The final ROI windows are binary matrices consist of zeros and ones. The algorithm searches for
possible straight edge in each window using least-squares linear regression method. This is achieved by fitting a linear model to the edge data in each ROI and calculate the slope $m$, the angle $\theta$ and the measure of the goodness of the fitted line $R^2$. The rate of confidence from edge detection for each tree trunk $ROC_{edges}$ is the summation of the rate of confidence of the left and the right edges and the degree of the two edges being parallel. Figure 9 explains the procedure for tree edge detection.

5 Map Construction

Map construction process is achieved by moving the mobile robot with its onboard camera-laser combination from a known starting position in the midway between two tree rows in equal steps. The image-laser scan pair is acquired at each step to implement tree trunk detection and mapping algorithm.

The mapping algorithm determines the position of the trees and the non-tree objects in the environment using the ranges and bearing angles between the trees and the mobile robot acquired by the laser scanner as shown in Figure 10. The tree trunk coordinates $(X_{tree}, Y_{tree})$ for each tree at each image-scan are determined as follows:

$$X_{tree} = X_{robot} + r \sin(\beta) \quad (11)$$

$$Y_{tree} = Y_{robot} + r \cos(\beta) \quad (12)$$

where $r$ and $\beta$ are the range and the bearing angle between the tree trunk and the mobile robot. $X_{robot}$ and $Y_{robot}$ represent the mobile robot coordinates in the environment. The position of the mobile robot in the simulated environment is determined manually with respect to a selected reference point $(X_{environment}, Y_{environment}) = (0,0)$ as shown in
To map a real orchard, the mobile robot positioning would involve other external and sensory input (data from global positioning (GPS), inertial measurement unit (IMU), odometry, etc.). The final map consists of the coordinates of each tree and non-tree object in the environment. The final position for each individual tree \((X_{\text{mean}}, Y_{\text{mean}})\) is determined by calculating the mean of \(X_{\text{tree}}\) and \(Y_{\text{tree}}\) for all the scans of the same tree. Furthermore, the mean of \(\text{ROCV}_{\text{tree}}\) for all the scans of each tree is calculated \((\text{ROCV}_{\text{tree,mean}})\) and added to the final map. The same procedure is used to determine the position of the non-tree objects.

### 6 Experimental Results and Discussion

Two experiments have been conducted. The first experiment tested the tree trunk detection in a simulated environment and implemented mapping of this environment. The second experiment tested the tree trunk detection in a natural setting comparable to an orchard.

#### 6.1 Simulated Environment Test for Tree Detection and Mapping

The camera-laser combination was moved in the simulated environment from a known starting position in the midway between two rows in equal steps with respect to the starting position and the image-laser scan pair was acquired at each step. For each image-laser scan pair, the tree trunk detection and mapping algorithm was implemented. Figure 3 shows the simulated trees with the selected ROI around the edges.

Four objects were inserted in the simulated environment at different locations between the rows and outside the rows to test the tree trunk detection algorithm. The objects were additional mailing tubes that were modified to be either different in geometry or different in colour. Three of these objects \((B_1, B_3, \text{ and } B_4)\) had width of 170mm. The fourth object \((B_2)\) had the same dimensions of the simulated tree trunks but with a different colour.

Figure 11 shows the final map of the simulated environment which contains the simulated tree trunks \((T_1-\text{ }T_{12})\) and the non-tree objects \((B_1-B_4)\). Each tree trunk in this map is represented by green circle with its number, while each non-tree object is represented by red circle with its number. The standard errors of the tree trunks coordinates \((SE_x, SE_y)\) were calculated using the following equation:

\[
SE = \frac{s}{\sqrt{N}} \tag{13}
\]

where \(s\) is the data standard deviation and \(N\) is the number of image-scan pair for each tree.

### Table 1: Simulated environment test results for the simulated trees

<table>
<thead>
<tr>
<th>Tree</th>
<th>(N)</th>
<th>(\text{ROCV}_{\text{tree,mean}})</th>
<th>(SE_x) (mm)</th>
<th>(SE_y) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(T_1)</td>
<td>5</td>
<td>0.903</td>
<td>6.40</td>
<td>8.33</td>
</tr>
<tr>
<td>(T_2)</td>
<td>5</td>
<td>0.888</td>
<td>6.09</td>
<td>9.76</td>
</tr>
<tr>
<td>(T_3)</td>
<td>6</td>
<td>0.867</td>
<td>3.32</td>
<td>7.54</td>
</tr>
<tr>
<td>(T_4)</td>
<td>8</td>
<td>0.890</td>
<td>5.77</td>
<td>8.57</td>
</tr>
<tr>
<td>(T_5)</td>
<td>6</td>
<td>0.883</td>
<td>8.20</td>
<td>9.91</td>
</tr>
<tr>
<td>(T_6)</td>
<td>8</td>
<td>0.854</td>
<td>8.55</td>
<td>8.17</td>
</tr>
<tr>
<td>(T_7)</td>
<td>7</td>
<td>0.885</td>
<td>5.03</td>
<td>7.09</td>
</tr>
<tr>
<td>(T_8)</td>
<td>6</td>
<td>0.875</td>
<td>4.31</td>
<td>7.90</td>
</tr>
<tr>
<td>(T_9)</td>
<td>6</td>
<td>0.860</td>
<td>3.72</td>
<td>3.75</td>
</tr>
<tr>
<td>(T_{10})</td>
<td>6</td>
<td>0.877</td>
<td>4.31</td>
<td>7.90</td>
</tr>
<tr>
<td>(T_{11})</td>
<td>5</td>
<td>0.786</td>
<td>8.18</td>
<td>5.08</td>
</tr>
<tr>
<td>(T_{12})</td>
<td>5</td>
<td>0.878</td>
<td>8.70</td>
<td>2.85</td>
</tr>
</tbody>
</table>

Table 2 shows the results of each non-tree object presented in Figure 11. The objects \(B_1, B_3, \text{ and } B_4\) have...
low $ROC_{tree,mean}$ because they have different width than the simulated trees. The algorithm was capable of distinguishing them from the laser scanner data by determining their width and $ROC_{laser}$. These objects had $ROC_{laser}$ less than the $ROC_{th}$ and were considered as non-tree objects. The $ROC_{tree,mean}$ of $B_2$ was higher than the other objects since $B_2$ had the same width as the simulated trees but different colour. This object was detected by the laser scanner as candidate tree trunk and the colour of this object was compared with the range of the simulated tree trunk colour. The algorithm detected it as non-tree object because its colour is not within the simulated tree trunk colour range.

Table 2: Simulated environment results for non-tree objects.

<table>
<thead>
<tr>
<th>Non-tree object</th>
<th>$N$</th>
<th>$ROC_{tree,mean}$</th>
<th>$SE_x$(mm)</th>
<th>$SE_y$(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$B_1$</td>
<td>5</td>
<td>0.0009</td>
<td>2.95</td>
<td>5.41</td>
</tr>
<tr>
<td>$B_2$</td>
<td>5</td>
<td>0.461</td>
<td>3.40</td>
<td>5.66</td>
</tr>
<tr>
<td>$B_3$</td>
<td>5</td>
<td>0.0012</td>
<td>5.63</td>
<td>4.21</td>
</tr>
<tr>
<td>$B_4$</td>
<td>5</td>
<td>0.0008</td>
<td>5.51</td>
<td>5.91</td>
</tr>
</tbody>
</table>

6.2 Real Tree Test for Tree Detection

Outdoor tests were conducted to test the performance of the vision-based tree trunk detection algorithm in different illumination conditions for 20 trees of the same type. The mean of the width of the tree trunk for the 20 trees was 230.15mm with standard deviation of 20.45mm. Three tests were performed that used colour detection, edge detection, and both colour and edge detection together.

Figure 12(a) demonstrates the projected point in the centre of the tree trunk and the ROI selected around this point, while Figure 12(b) shows the projected points and the selected ROI around each tree trunk edge. Figure 13 shows the RGB colour image, gray scale image and the edge detection image for a selected ROI around a tree trunk edge.

For tree trunk colour detection test, the computed normalised values of $H_{min}$ and $H_{max}$ were 0.049 and 0.124 respectively. The average of $ROC_{colour}$ for all the 20 trees was 0.9, while the average of $ROC_{edges}$ for the 20 trees was 0.705. Therefore, the colour was given more weight than the edges in determining the rate of confidence from vision. The average of the rate of confidence from both colour and edges detection for the same 20 trees was 0.822.

The tree trunk detection algorithm was also tested for different non-tree objects that might be found in orchard such as bushes and posts. The algorithm assigned a low rate of confidence for them and considered them as objects. Some posts were considered as non-tree objects by the laser scanner because they have different width compared with tree trunk. Other posts were first detected as candidate tree trunk from the laser data because their width is within the range of tree trunk width, however their colour was tested and were considered as non-tree objects because they have different colour compared with tree trunk colour. Furthermore, different types of bushes with different widths were tested. The algorithm was capable of distinguishing some of these bushes as non-tree objects because they have different width compared with tree trunk, while other bushes were first detected as candidate tree trunk from the laser scanner and then considered as non-tree objects because they have different colour compared with tree trunk colour range.

In this study, a simple heuristic setting of thresholds was appropriate to conduct the preliminary sensor fusion evaluation reported. It is expected that in general orchard application the thresholding may need to be both variable (i.e. need initial calibration) and also adaptive during operation.

Figure 12: (a) ROI around tree trunk centre. (b) ROI around tree trunk edges.

Figure 13: (a) RGB image of the ROI around an tree trunk edge. (b) Gray-scale image of the ROI. (c) Edge detection image of the ROI.

7 Conclusion and Future Work

This paper has presented a new method for tree trunk detection and orchard mapping using a camera and laser scanner. Preliminary experiments to test the algorithm for tree trunk detection and environment mapping were implemented in simulated environment with artificial trees and outdoor environment. Experimental results
show that the developed algorithm provides sufficient results for tree trunk detection, tree position and orchard mapping. The proposed method of utilising both laser scanner and camera data enhanced the tree trunk detection. Projection from the laser scanner to the image plane and selecting the ROI with the required features was effective since it reduced the processing time and minimised the effect of noise in other parts of the image. Future work will include developing this method for mapping a real orchard and using the map for localisation and navigation of mobile robot in the orchard.

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References


