ABSTRACT
Interest in agricultural automation has increased considerably in recent decades due to benefits such as improving productivity or reducing the labor force. However, there are some current problems associated with unstructured environments make developing a robotic harvester a challenge. This article presents a dual-arm aubergine harvesting robot consisting of two robotic arms configured in an anthropomorphic manner to optimize the dual workspace. To detect and locate the aubergines automatically, we implemented an algorithm based on a support vector machine (SVM) classifier and designed a planning algorithm for scheduling efficient fruit harvesting that coordinates the two arms throughout the harvesting process. Finally, we propose a novel algorithm for dealing with occlusions using the capabilities of the dual-arm robot for coordinate work. Therefore, the main contribution of this study is the implementation and validation of a dual-arm harvesting robot with planning and control algorithms, which, depending on the locations of the fruits and the configuration of the arms, enables the following: (i) the simultaneous harvesting of two aubergines; (ii) the harvesting of a single aubergine with a single arm; or (iii) a collaborative behavior between the arms to solve occlusions. This cooperative operation mimics complex human harvesting motions such as using one arm to push leaves aside while the other arm picks the fruit. The performance of the proposed harvester is evaluated through laboratory tests that simulate the most common real-world scenarios. The results show that the robotic harvester has a success rate of 91.67% and an average cycle time of 26 s/fruit.

INDEX TERMS
Aubergines, dual-arm robot manipulation, eggplants, intelligent perception, machine vision, occlusions, precision agriculture, robotic harvesting.

I. INTRODUCTION
In recent decades, there has been a growing interest in automating the harvesting of fruits and vegetables. This interest stems from the benefits that advanced agricultural automation can provide. Robotic harvesting can improve productivity many-fold by reducing manual labor and production costs, increasing yield and quality, and enabling better control over environmental implications. However, the complexity of agricultural environments combined with the intensity of production demands requires robust systems capable of adapting to high crop variability. Two critical aspects for achieving a successful automation of harvesting tasks are detecting fruits and vegetables in natural conditions and the proper grasping and manipulation of the detected target products.

There are countless challenges associated with the ability to process, analyze and interpret visual inputs in unstructured environments. In agricultural settings, scenes exhibit a large degree of uncertainty; they contain objects with various colors, shapes, sizes, textures, and reflectance properties that change continuously due to illumination and shadow conditions [1], [2]. A broad overview of the development of vision technology applied in precision agriculture applications was compiled by [2]–[5]. Severe occlusion of fruits or vegetables, which may be partially shadowed by other fruits, stems and leaves, is another common problem in real-world scenarios.
Several strategies have been proposed to address these occlusions. One popular method is the circular Hough transform, which is effective for round objects such as oranges, apples and tomatoes [6]. However, the results show that this method is not only prone to false positives produced by the contours of other objects such as leaves, but is also computationally time-consuming, which makes real-time applications challenging. Another strategy proposed the use of an air-blowing device to avoid leaf occlusion and move adjacent fruits aside [7]. However, this solution increases the weight of the end-effector and may not be applicable to all types of crops.

After the 3D position of the fruit to be harvested has been obtained, its coordinates can be further utilized to instruct the movement of a robotic arm. Numerous harvesting robots based on this approach have been proposed in the literature for different kinds of crops [8], [9]. In [9], a 4 DoF manipulator guided by a 3-D vision system was proposed for picking cherries, while [8] proposed a single shot multibox detector to discriminate apples and a stereo camera to determine their three-dimensional positions. The arm harvests the apples by twisting the hand axis. The experimental results showed that this system detects more than 90.0% of the fruits and that the robot could harvest a fruit in 16 s.

However, in recent years, harvester robots based on multiarm configurations have gained attention. The idea is to improve the poor efficiency achievable with autonomous one-arm robotic harvesters by mounting multiple manipulators on a robotic platform and assigning a specific workspace to each manipulator to harvest [10]. For instance, the studies presented in [11], [12] focused on improving harvesting efficiency by developing algorithms that achieve the best distribution of fruits among the arms. In [12], the authors presented a four-armed kiwi harvester robot designed to operate autonomously in pergola-like orchards. The vision system uses deep neural networks and stereo matching to detect and locate kiwifruit in real-world lighting conditions. The proposal included a dynamic fruit scheduling system to coordinate the arms throughout the harvesting process. The performance evaluation results showed that the system was capable of successfully harvesting 51.0% of the total kiwifruit within the orchard with an average cycle time of 5 s/fruit.

In [13], the authors proposed a dual-armed cooperative approach for a tomato harvesting robot using a binocular vision sensor. The tomato detection algorithm combined the AdaBoost classifier and color analysis. The three-dimensional scene reconstruction was obtained in a simulation environment by using the point clouds acquired from a stereo camera. The achieved harvest success rate was 87.5%; meanwhile, the harvesting cycle time excluding cruise time, was less than 30 s.

A robotic harvesting system that performed recognition, approach, and picking tasks for aubergines was presented in [14]. The proposed machine vision algorithm combined a color segmentation process and a vertical dividing operation. To actuate the manipulator, they designed a visual feedback fuzzy control model that enables the manipulator end-effector to approach the fruit from a distance of 0.3 m. The system achieved a successful harvesting rate of 62.5% and an aubergine-harvesting execution time of 64 s.

The aforementioned studies used more than one arm working independently; however, coordinating their behavior was not among the considered objectives. To fill this gap in robotic harvesting, this study proposes and validates planning and control algorithms for a dual-arm aubergine harvesting robot whose end-effectors operate cooperatively allowing it to reproduce complex human movements during harvesting tasks, e.g., with one arm pushing leave sideways while the second arm picks the fruit.

Vegetables such as aubergines must be harvested carefully to avoid damage, which is important for maintaining freshness and quality and increasing product desirability. In recent years, the production trend for aubergines has undergone a significant increase within the European Union; Spain is the current leader in aubergine exports, although countries such as China and India are also notable in aubergine cultivation [15]. This increase shows the importance of aubergines agriculturally and economically. However, research studies that address the development of robotic harvesting systems targeting aubergines are scarce [14], [16]; the successful harvesting performance rates are low, and the harvesting time per fruit is high. These conditions motivated our interest in selecting this crop and the future possibilities that aubergine harvest automation can offer.

The remainder of this article is organized as follows. Section 2 describes the materials and methods used for the design and implementation of the proposed robotic harvesting system. Section 3 presents the image segmentation algorithm for detecting and localizing aubergines. Section 4 explains the planning algorithm that calculates the sequence of movements required to grasp and detach the aubergines. Section 5 discusses the design and implementation of the proposed dual-arm manipulation strategy when a fruit is occluded. Section 6 presents the results obtained from the experimental tests, and finally, Section 7 summarizes the main conclusions.

II. MATERIALS AND METHODS
This section describes the implemented dual-arm robotic platform and the proposed algorithms that reproduce complex human movements during harvesting tasks.

A. DUAL-ARM HARVESTER ROBOT
The hardware of the proposed harvester robot consists of a dual-arm robotic system and a sensor rig. The selected robotic arms are two Kinova MICO™ endowed with the Kinova Gripper KG-3 [17]. These arms are lightweight and feature low power consumption. Each robotic arm is composed of six interlinked segments providing 6 DoF with a maximum payload of 2.1 kg in mid-range continuous operation, which is an adequate load capacity for the gripper and for harvesting aubergines [18]. The grippers are underactuated with a set of three flexible fingers. The opening and closing movements
of the fingers are driven by three linear actuators, one for each finger, allowing objects to be grasped with a force of 40 N. The upper parts of the grippers can be equipped with a custom-made tool for cutting aubergine peduncles.

To exploit the capabilities of the dual-arm platform during precision harvesting tasks, the torso of the robot follows an anthropomorphic design [19]. Moreover, to achieve good robotic arm performances during dual manipulation, they are configured with right and left-handed configurations (see Fig. 1).

![Figure 1](image1.png)

**FIGURE 1.** Prototype of the dual-arm harvester robot. a) lateral view b) front view.

The vision system consists of two cameras, a Prosilica GC2450C, which provides a high-resolution color image, and a Mesa SwissRanger SR4000, which provides a point cloud of the scene. The Prosilica GC2450C has a 5.0 megapixel resolution, is GigE Vision compliant [20], and incorporates a high quality sensor that provides superior image quality, excellent sensitivity, low noise, and a full-resolution frame rate of 32 fps. The Mesa SwissRanger SR4000 camera is a measurement device that captures 3D data of infrared (IR) light-reflective objects in the surrounding scene [21]. The distance measurement capability is based on the time-of-flight (TOF) principle. In nominal operation mode, an absolute accuracy of less than 0.01 m is achievable within a work range of 10 m at an acquisition rate of 50 frames per second.

Both cameras use a software triggering mode, which means that they wait for an “acquire” command before starting synchronized image capture. Both cameras communicate via Ethernet.

The software architecture system is implemented in the robot operating system (ROS) and formed by four modules, which are responsible for (i) image acquisitions from both cameras, (ii) detecting and localizing the aubergines in the robot’s coordinate space, (iii) motion planning and (iv) control of the dual-arm robot [22]. At the heart of the architecture is the ROS master running on localhost, which makes it possible for nodes to find each other and exchange data. Each node has its own topics that can be used to publish or subscribe to messages. A node publishes data in a common space under a topic. Other nodes can use these data simultaneously by subscribing to that topic. As shown in Fig. 2, the system has six programmed nodes:

- Two nodes within the image acquisition module for running both cameras (TOF and RGB) synchronously and registering the color and range data in the same reference frame.
- The MATLAB-ROS node of the spatial localization module for recognizing the target objects, estimating their centroid positions, and calculating the inverse kinematics of the robotic arms.
- The Move Group node of the simulation and planning module, which is responsible for computing the necessary control inputs and sending the corresponding commands to the control module.
- Finally, the two PID nodes of the control module for running the joint of each arm according to the commanded control inputs.

**B. METHOD**

Fig. 3 summarizes the various steps of the designed and implemented decision-making strategy for automatic aubergine harvesting. Before starting, a reference model of the aubergine variety to be harvested is defined that includes the minimum size (minimum number of pixels in the image plane) that the fruit must occupy to fulfill the desired quality standards. Then, all the systems are initialized. The sensor rig proceeds with the synchronized acquisition of data from the effective field of view. The acquired color image and the point cloud data are registered due to the different pixel resolutions and the different camera fields of view. In this case, to reduce the computational load, the color data are mapped into the coordinate frame of the range data. Next, the registered color image and the point cloud are used as input to an image segmentation algorithm that detects aubergines based on four aspects: (i) reflectance measurements in the scene, (ii) the 3D positions of the candidate pixels in space, (iii) the sizes...
of the regions of interest, and (iv) interactions with blocking leaves. The point clouds of detected fruits that have a high visibility percentage and that meet the standards required for harvest are then used as input by a planning algorithm which, based on the workspace, determines the locations of the fruits, the arm configurations, and the movements necessary to grasp and detach aubergines. These movements may involve the simultaneous harvesting of two pieces of fruits, or harvesting with a single arm. In contrast, the point clouds of the fruits that have a low visibility percentage are further processed by the proposed occlusion algorithm, which plans collaborative arm behaviors to solve occlusion problems and implement dual-arm harvesting. The main algorithms involved in the proposed decision-making strategy are described below in more detail.

### III. IMAGE SEGMENTATION

Image segmentation is a computer vision process that partitions a digital image into multiple regions to facilitate its analysis. Image segmentation is typically used to locate objects and boundaries in images. This process is trivial for humans; nevertheless, achieving robust image segmentation is still a challenge in computer vision applications because noise, low contrast, poor illumination and object boundary irregularities can lead to inaccurate results [23], [24].

The techniques commonly used in image segmentation are thresholding-based, gradient-based, region-based, edge-based, and classification-based [25]. Within the classification-based techniques, machine learning and deep learning algorithms play a relevant role by establishing relationships among multiple features to improve system efficiency. Each instance in every dataset used by the learning algorithms is represented by the same set of features. If instances are provided with known labels that represent the corresponding correct outputs, the learning process is called supervised. In contrast, in unsupervised learning, the training instances are unlabeled [26].

A number of surveys and reviews gathering the main advances on semantic segmentation have been presented in recent years. For instance, [27] provides an overview of broad segmentation topics including unsupervised and fully supervised methods as well as existing influential dataset and evaluation metrics. In [28] the strengths, weaknesses and major challenges of top image segmentation approaches are described. Deep learning for semantic segmentation is comprehensively reviewed in [29]–[31]. In [32] three categories of methods are reviewed and compared, including those based on hand-engineered features, learned features and weakly supervised learning. Last, weakly supervised image semantic segmentation is also reviewed in [33], [34].

In this study, the inputs and the desired outputs of the classification model are known; consequently, the selected learning method is supervised. The first step in supervised learning is to collect the dataset and determine which features
are the most informative. In this study, the dataset consists of 1,753 aubergine samples acquired under different lighting conditions, and the feature used is the colors of the different scene elements. Color is a popular visual cue in machine vision tasks, and it is an appropriate choice for a discriminative feature because vegetables tend to have different reflectance properties than do the foliage and branches around them.

However, instead of using the original R, G, and B values directly, we introduce color transformations before applying the segmentation algorithm to reduce its sensitivity to changing illumination conditions. These transformations quantify the intensity differences between the red and green channels (R-G) in the RGB color model and the hues in the HSV (hue saturation value) color model [35]. These images are then used as inputs for the segmentation process. The proposed image segmentation algorithm consists of three parts: a support vector machine (SVM) (which is a pixel-based classifier), a watershed transformation and the corresponding point cloud extraction.

To design the pixel-based classifier, and considering the agricultural scenario of interest, we designed four classes: aubergines, leaves, branches and the scene background. We tested different algorithms to find the model that best fits the data. A dataset was randomly selected for training these algorithms. Table 1 lists the obtained results. Clearly, the algorithm that best suits the data is the SVM cubic algorithm, which achieved a success rate of 97.4%. Consequently, this algorithm was selected for the segmentation process.

| Model Type   | Accuracy |
|--------------|----------|
| Cubic SVM    | 97.4%    |
| Quadratic SVM| 97.3%    |
| Fine KNN     | 96.6%    |
| Linear SVM   | 94.4%    |
| Fine Tree    | 94.4%    |
| Boosted Trees| 94.4%    |

SVM is a supervised machine learning algorithm widely used in classification and pattern recognition tasks. An SVM chooses the decision boundary that minimizes the generalization error by selecting the hyperplane that provides the maximum separation or margin between the classes [36].

SVMs are well suited to learning tasks where the number of features is large with respect to the number of training instances, and they tend to perform much better when dealing with multiple dimensions and continuous features. Therefore, a large sample size is required to train an SVM to achieve its maximum prediction accuracy. SVMs also perform well when multicollinearity is presented and when a nonlinear relationship exists between the input and output features [26].

After the pixel classification (see Fig. 4), the aubergines can be discriminated from the remaining elements in the scene (leaves, branches and background). Next, to separate adjacent aubergines that appear as a single blob, we apply a procedure based on the watershed transform and the minima imposition technique [37], [38]. The watershed transformation is an effective morphological tool that treats an image as a topographic surface, providing catchment basins and watershed ridge lines by assuming that objects are characterized by a homogeneous texture (and hence a weak gradient). First, noise should be removed to eliminate small dots that should be in the aubergine class. Then, the watershed transform of the image is computed. The watershed transform is known for its tendency to oversegment an image because each local minimum becomes a catchment basin. One solution to avoid this problem is to filter out tiny local minima and then modify the distance transform: this process is called minima imposition [39]. After these steps, the watershed transform is computed again, and the resulting watershed ridge lines are utilized to separate the adjacent aubergine blobs. Based on these blobs, the point clouds of the detected aubergines are extracted, and their corresponding centroids are estimated.

However, because this process is performed with the camera provided data, a transformation must be performed from the camera coordinate system to the robot base, as follows:

\[ p_{\text{base}} = p_{\text{end}} \cdot T_{\text{end}}^{-1} \cdot T_{\text{cam}}^{-1} \cdot p_{\text{pixel}} \]

As shown in (1), first, the pixel coordinates (x, y) are transformed into the camera coordinates, using the camera projection matrix. After obtaining the planar projective coordinates, the y axis distance provided by the TOF camera is added. Using the camera-robot calibration proposed by Taylor [40] the transformation matrix between the camera and the end-effector robot is extracted. Finally, by applying the transformation of the end-effector robot to its base, the 3D localization of each aubergine with respect to the end-effector is procured.

At this point, the planning algorithm discards any aubergine that is outside the workspace of both arms. Then, a new decision criterion based on the average fruit size is introduced into the process. It is well known that vegetables must fulfill various requirements to reach the quality level required by fresh markets. One such requirement is average size. All aubergines should be approximately the same size when harvested.

Because the cameras are fixed on the robot’s torso, the visible area of the aubergines is estimated by counting the number of pixels in each separate blob. Nevertheless, the area of a region in an image changes according to the distance from the camera to the object. Consequently, we apply a correction distance factor to all the aubergine blobs. This correction is applied according to the field of view of the camera, which is part of the world visible to the camera at a particular spatial position and orientation. This view is most often expressed as the angular size of the view cone, that is, as a view angle. From its technical specifications, the TOF camera has a field of view of 69° × 56° (see Fig.5-(a)).

Using the cone of the field of view and trigonometric rules, the real area of each aubergine can be calculated independently of its distance to the camera. To calculate the true
area, the length values of the major and minor axes of the aubergine regions are also necessary. Then, the tangent of $\alpha$ (see Fig. 5-(b)) is given by:

$$\tan(\alpha/2) = \frac{H/2}{d_z}$$

where $\alpha$ is the angle corresponding to the vertical field of view (56°); $d_z$ is the z-component of the distance from the extracted object to the optical center of the TOF camera; and $H$ is the height of the complete image at that distance. The latter term is an unknown value.

After calculating the height of the entire image (in meters), the proportional factor between that height in meters and the total height of the image in pixels (144 px) can be obtained. Next, some manipulations are conducted. For simplification purposes, the shapes of the aubergines are approximated to an ellipse; this approach is beneficial because it requires less processing time and well matches the overall aubergine shape. In addition, it can be generalized that aubergines hang upright due to their weight. Therefore, the major axis of the ellipse corresponds to the length of the aubergine. Consequently, by applying a proportional factor, the length of the aubergine in meters can be calculated.

In addition, the width of the aubergine is needed to calculate the area of the ellipse. Following the same process described above for the height, but with the trigonometry obtained from Fig. 5-(c), the width is obtained as follows:

$$\tan(\beta/2) = \frac{W/2}{d_z}$$

After calculating the height and width, the real area of the aubergine can be extracted using the equation of the area of an ellipse; this result is independent of the distance.

As mentioned above, aubergines are harvested when they have reached an optimal size. Because of this, the optimal size is used to discriminate aubergines with the quality required by fresh market, from those that do not fulfill the requirements. Thus, the estimated size of the detected aubergines is compared with a predefined template to calculate the percentage of visibility of each fruit. Depending on the percentage of visibility, the aubergines are categorized as either whole or partially occluded (those whose visibility percentage is below 80% of the template model), which imply different manipulation strategies.

**IV. PLANNING ALGORITHM**

This section is devoted to the manipulation of aubergines that lie within the dual-arm workspace and fulfill the visibility criteria. Fig. 6 shows a visualization of the workspace of both arms in 3D. The idea is that each robotic arm should be assigned to specific aubergines to harvest them in a collaborative manner. The decision-making process is based on the 3D position of the aubergine centroid, which is its center of mass.

To fully exploit the capabilities of the dual-arm configuration, the robot can grasp two aubergines using both arms simultaneously. However, one of the objectives for this robotic system is to achieve effective cooperation between the arms to increase picking efficiency while avoiding arm collisions. To solve this problem, a harvesting schedule is calculated that minimizes the collision opportunities for the
robotic arms. In the harvester, as illustrated in Fig. 6-(b), based on the x axis, the picking area in the camera views is divided equally into a right arm section (section 1, in red) and a left arm section (section 2, in blue). Because the gripper is designed to pick aubergines in parallel with the x – y plane (see Fig. 6-(b)), one requirement is that the robot should pick aubergines from the right to the left in section 1. In addition, because the robot’s torso is designed following an anthropomorphic configuration, the arms should grasp the aubergines in a human-like fashion. Therefore, the right gripper is given a favorite orientation parallel to the y axis; if this orientation cannot be reached for the aubergine position, the orientation is changed according to variations of π/4 until it achieves an orientation parallel to the x axis, where the right gripper opening faces the positive direction. With every change in orientation, the final position of the arm is recalculated until a feasible position is found. The process is the same for the left arm; however, in this case, the left arm will start picking aubergines from the left part of section 2 to the right part, and the final calculated orientation will be parallel to the x axis but with the left gripper facing the negative direction.

Following this procedure prevents the grippers and arms from touching or from moving the central aubergines. During the process of inputting the detected aubergines into the algorithm, the first goal is to determine the picking sequence for the arms to maximize the simultaneous picking period and avoid possible collisions. The default picking sequence for both arms flows from the extremes to the middle of the workspace. However, when the number of aubergines in the section 1 is equal to or less than in section 2, it is better for both arms to pick aubergines simultaneously. With the exception of the aubergines that are in the dual-arm workspace, in this section, it is necessary to check the distances among the selected aubergines to avoid collision between the two arms. To maintain a safe distance, the aubergines must be at least 0.16 m apart. When aubergines are closer than this safety distance, they will be picked only with one arm - the arm for which more aubergines are available. If the number of aubergines that can be picked simultaneously is equal for both arms, the central aubergines can be harvested with either arm. Algorithm 1 summarizes the different steps described above.

After an aubergine is collected, the arm must move to a release position; therefore, the initial positions of the arms are always the same.

Once the picking sequence is set, it is necessary to perform the planning of the trajectories to avoid collisions. For this purpose, a virtual scene is created, which is used to represent the world around the robot, as well as the state of the robot itself. In the scene, obstacles such as the structure of the robot and the floor, are included and considered by the motion planner to avoid collisions of the robotic arms with elements in the real world. To keep the virtual scene as similar as possible to the real world, aubergines are also introduced by using the point cloud of their corresponding regions of interest. Fig. 7 shows an example of a manipulation scene captured during the experimental tests.

This planning scene is developed in MoveIt!, an open source robotics manipulation platform [41], which works with motion planners from multiple libraries through a plugin interface. In this case, the motion planner is configured using the Stochastic Trajectory Optimization for Motion Planning (STOMP), which is a probabilistic optimization framework [42]. STOMP produces smooth well-behaved collision free paths within reasonable times. The motion planning generates noisy trajectories, which are then combined to produce an updated trajectory with a lower cost. This cost function combines the cost of the obstacles and the smoothness and it is optimized in each iteration. The trajectory is then generated in response to the motion plan request using the robot’s current state and the target, but also checking collisions with the obstacles, including self-collisions.

The resulting trajectory is formed by several waypoints and each of them contains the position, velocity, and acceleration for all of the joints of both arms, as well as the start time.
Algorithm 1 Algorithm to Address the Motion Planning for the Arms

**Input:** List of the detected aubergine(s) \( det \)

**Output:** Lists of picking \( dualArm, leftArm, rightArm \)

1. **for** each aubergine \( i \) in \( det \) **do**
2. \( \text{Extract the centroid } C_i \)
3. **if** \( C_i(x) > 0 \) **then**
4. \( \text{Aubergine added to } leftArm \)
5. **else**
6. \( \text{Aubergine added to } rightArm \)
7. **end if**
8. **end for**
9. **Sort** \( leftArm \) according to \( C(x) \) from major to minor
10. **Sort** \( rightArm \) according to \( C(x) \) from minor to major
11. **for** \( i = 1 \) to \( \min(\text{size}(leftArm), \text{size}(rightArm)) \) **do**
12. \( \text{Pair } (leftArm_i, rightArm_i) \text{ added to } dualArms \)
13. **Remove** \( leftArm_i \) from \( leftArm \)
14. **Remove** \( rightArm_i \) from \( rightArm \)
15. **end for**
16. **for** each pair of aubergines \( \cap \) dual-arm workspace in \( dualArm \) **do**
17. **if** distance between them < safe distance **then**
18. **if** \( leftArm \) is empty **then**
19. \( \text{Both aubergines added to } rightArm \)
20. **else**
21. \( \text{Both aubergines added to } leftArm \)
22. **end if**
23. **Remove** pair of aubergines from \( dualArm \)
24. **end if**
25. **end for**
26. **return** \( dualArm, rightArm, leftArm \)

**FIGURE 7.** A virtual manipulation scene captured during the experimental tests.

of the next trajectory waypoint. Finally, the waypoint positions of the trajectory are used for the proportional–integral–derivative (PID) controllers to provide the motion execution command to the robot.

V. OCCLUSION ALGORITHM

If an aubergine is not marked as a candidate to be harvested, the next step is to check whether it is occluded by leaves or is too small to fulfill the area criteria.

To determine whether an occlusion exists, the algorithm checks whether leaves are located in a space that a ready-to-harvest aubergine would occupy by constructing an overlapped area. To accomplish this task, the aubergine template model is placed by matching its centroid with that of the visible area extracted in the previous step. In addition, the orientation is also considered for overlapping in the template model.

After overlaying the aubergine template model, a new image processing procedure begins. The next step is to calculate the intersection between the template model and the leaves within its area. This process is performed from the 2D image. The goal is to achieve a high compute speed. Although cases exist in which overlapped leaves may be located far from the aubergines, the algorithm still finds an intersection with them. The solution for these cases is to include the distance from the centroid of these intersections to the camera. In this way, the algorithm can discriminate among leaves that could be an occlusion source and those that are far from the aubergine.

At this point, the target aubergine will be ignored by the harvesting process if no leaf-aubergine intersection is detected based on the idea that this aubergine does not meet the criterion of area because it is too small to be harvested.

Some aubergines may have several sources of occlusion. In this situation, the criterion used is that the larger intersection causes the biggest occlusion problem; therefore, it is the occlusion addressed by the system.

The next problem that arises is to schedule the arms. The robot’s bimanual capabilities can be employed to manage leaves with one arm while the other grasps the aubergine. Therefore, in this process, both arms are used in the same workspace; the system functions only for occlusions localized to the workspace area shared by both arms.

In addition, to avoid occlusions that may be generated during movements of the arm assigned to move the leaves aside, we have considered several possible conditions. First, the direction of the vector that joins the centroid of the visible part of the aubergine and the centroid of the intersection must be calculated. The direction of this vector in the \( x \) axis will determine the arm used to move the leaves. In this way, the system ensures that the aubergine will not be occluded by the arm. The final step is to calculate the distance that the arm should move the leaves to obtain a clear view of the entire aubergine. Thus, the algorithm calculates another point along the line that joins these two points. This point must be separated from the intersection centroid by at least 0.15 m to ensure that the entire aubergine is visible and avoid gripper occlusions.

The different steps of the proposed algorithm are visualized in Fig. 8 and summarized in Algorithm 2. In Fig. 8, the cyan irregular line shows the contour of the detected aubergine.
FIGURE 8. Image processing performed for aubergines that do not fulfill the area criteria; (a) Overlay of the standard aubergine (red) using the centroid and orientation of the partially occluded aubergine (cyan); (b) calculating the intersection area between the standard aubergine and the leaves block (yellow); (c) calculating the vector that joins the centroid of the aubergine with the intersection (cyan); (d) calculating the final position where the arm pushes the leaves to move them apart (green).

Algorithm 2 Algorithm to Address Possible Occlusions

Input: List of the aubergine(s) that not fulfil the area criteria \( oc \), list of all the leaves block \( l \)

Output: The displacement vector \( \text{dir} \)

1: for each aubergine \( i \) in \( oc \) do
2: Extract the centroid \( C_i \)
3: Extract the orientation \( O_i \)
4: Standard aubergine overlapping \( S_i \), with the same \( C_i \) and \( O_i \)
5: for each leaves block \( j \) in \( l \) do
6: if \( \exists S_i \cap l_j \) and \( l_j(z) < C_i(z) \) then
7: Occlusion of \( oc_i \) with \( l_j \)
8: Calculate the area of \( S_i \cap l_j, A_{ij} \)
9: else
10: Classify \( oc_i \) as discarded aubergine
11: break
12: end if
13: end for
14: Extract the centroid \( C_{ij} \) of \( \text{max}(A_{ij}) \)
15: Calculate \( \text{dir} = C_i(x) - C_{ij}(x) \)
16: end for
17: return \( \text{dir} \)

rubber that prevents possible damage to the aubergines during contact events.

VI. EXPERIMENTAL RESULTS

A. EXPERIMENTAL SETUP

The experiments were conducted under laboratory conditions at the Centre for Automation and Robotics using the dual-arm robotic platform and the software architecture described in Section II. Aubergines (Solanum melongena) of the variety named “Thelma” distributed over a plant model were selected for the experimental tests. These aubergines were sourced from a greenhouse in Almería, Spain.”

To validate the different algorithms that comprise the proposed decision-making strategy, we conducted 90 experiments to demonstrate the performance of the robotic harvester in the most common real-world situations. The experimental results provide valuable information on the advantages of the system and on the challenges we face in improving the robotic harvester. To perform an exhaustive analysis of the extracted data, the results are separated into the achievements of the sensor rig, the bimanual capacities of the robot provided by the planning algorithm and the results of the novel occlusion algorithm presented in this article. Finally, we present achievements of the complete system.

B. EVALUATION OF THE IMAGE SEGMENTATION ALGORITHM

To evaluate the output of the image segmentation algorithm, the ground-truth data were carefully produced by manually labeling the pixels that belonged to the visible areas of the aubergines. Then, the aubergines detected by the algorithm
were compared with the ground truth data, and the detection performance was evaluated at the pixel level in terms of the true-positive rate (TPR), false-positive rate (FPR) and false-negative rate (FNR) [35]. The mean values obtained from all the analyzed scenes as well as the minimum and maximum values are presented in Table 2.

| Values          | TPR    | FPR    | FNR    |
|-----------------|--------|--------|--------|
| Mean            | 85.32% | 0.05%  | 14.68% |
| Minimum         | 77.90% | 0.01%  | 9.28%  |
| Maximum         | 90.71% | 0.18%  | 22.10% |

The performance evaluation results at the pixel level show that the proposed detection algorithm exhibits a high hit rate of 85.32%, a low FPR of 0.05% and an acceptable FNR of 14.68%. The poor FNR values generally occur at the edges of the aubergines; the system identifies these pixels as a different class due to the high contrast between the color of the aubergines and the background.

In addition, the proposed detection algorithm is evaluated at the aubergine level in terms of recall, precision and F-score (the weighted harmonic mean of the test’s precision and recall). In this case, instead of counting pixels, the aubergines are counted as units. The results of this analysis can be seen in Table 3.

|         | Recall | Precision | F-score |
|---------|--------|-----------|---------|
|         | 88.10% | 88.35%    | 0.878   |

At the fruit level, the TPR of aubergines detected (Recall) by the proposed algorithm is 88.10%, which indicates that the algorithm fails to detect only a small number of targets. From the results, most of the errors in undetected aubergines are caused by the watershed transformation, which in some cases does not separate the blobs into a correct number of available aubergines due to lighting conditions. In addition, the average precision provided by the detection algorithm was 88.35%, which indicates a slightly higher number of false positives compared to the number of false negatives. Such misclassifications typically occur due to shadows produced by the leaves.

Furthermore, the proposed algorithm achieves an F-score of 0.878, which is a competitive value compared with methods used for harvesting other fruits. For example, [43] presented a system for detecting mangoes and obtained an F-score of 0.881, while [44] achieved an F-score of 0.838 when detecting sweet peppers and rock melons. Considering these scores, the F-score obtained by the proposed algorithm for aubergine detection has a competitive advantage over the other promising approaches; the competitors require more computation but do not differ substantially in terms of accuracy.

In the following, we present two tests that illustrate the operation of the image segmentation algorithm.

The first test represents a simple case in which the scene is composed of isolated aubergines without occlusions. Fig. 9 shows (a) the registered RGB image, (b) the pixel-based classification map provided by the algorithm, (c) the ground truth image and (d) the detected aubergines. The output of the segmentation algorithm is quite similar to the ground truth image; the correct classifications of the four aubergines are visible in the image along with some inaccuracies at the edges of the aubergines.

In the second test (see Fig. 10), we tested the ability of the system to address a common situation in image segmentation: two overlapping targets. The overlapping aubergines may be at the same distance or one may be in front of the other, causing them to appear connected in the image. As explained above, to address this type of situation, the system incorporates the watershed transformation to separate the blobs of different aubergines. Fig. 10-(d) shows a correct performance of the proposed algorithm, which is capable of separating the detected blobs and thus discriminating between two different aubergines.

### C. EVALUATION OF THE PLANNING ALGORITHM

To assess the performance of single and dual-arm harvesting, three cases are studied in this subsection. First, harvesting with a single arm, which grasps the only aubergine available in the scene. Second, harvesting by capitalizing on the movement capabilities of both arms to pick two aubergines using both arms simultaneously. The final case involves harvesting two aubergines with the same arm. Table 4 lists the collected times for these three cases. These results were obtained by executing the image-processing algorithm and the inverse kinematic calculations in MATLAB and using MoveIt! to plan the trajectories and the execution of the real movements of the robot. The computer used was equipped with an Intel i7-4790 processor running at a clock speed of 3.6 GHz and 8 GB of RAM. The times shown were the averages of executing ten trials for each case.

The image processing time includes the time spent to register the RGB image, obtain the pixel-based classification map, segment the aubergines that appear in the scene, and obtain their locations in 3D space, as well as the time dedicated to arm allocation in the dual-arm manipulation case. The inverse kinematics was calculated using the Robotics System Toolbox in MATLAB. Finally, the action time includes the time required for robot movements; this also includes the time for calculating the trajectories. The motion sequence involves four actions: movement to the pregrasp position, grasping, postgrasping and release to place the aubergines in the collection box.

The results in Table 4 show that the time dedicated to image processing is similar in all three cases. Nevertheless, in cases where there are two aubergines, the time is longer because the planning algorithm must assign the correct arm for each aubergine.

### TABLE 2. Performance assessment at the pixel level of the proposed detection algorithm.

| Values          | TPR    | FPR    | FNR    |
|-----------------|--------|--------|--------|
| Mean            | 85.32% | 0.05%  | 14.68% |
| Minimum         | 77.90% | 0.01%  | 9.28%  |
| Maximum         | 90.71% | 0.18%  | 22.10% |

### TABLE 3. Performance evaluation at the aubergine level.

|         | Recall | Precision | F-score |
|---------|--------|-----------|---------|
|         | 88.10% | 88.35%    | 0.878   |

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Now, focusing on the time corresponding to the computation of the inverse kinematics, this is clearly highest in the two-aubergine cases, approximately double that of the single-aubergine cases. This outcome is logical because these cases require two different positions of the end-effector to be calculated.

Finally, considering the time spent on the movement of the harvester robot, which includes the trajectory planning using the STOMP method [42], it can be found that an increase occurs for the dual-arm manipulation compared to the single arm manipulation for one aubergine. This is because the system needs to calculate two paths to produce a cooperative movement and check for possible collisions between the two arms. These conditions increase the complexity of the trajectory estimations, resulting in a greater computational load. However, because the proposed algorithm avoids collision by dividing the workspace for each arm at the middle, the time spent checking for collisions is essentially negligible. This minimal time increase is noteworthy because the robot’s productivity is doubled when using both arms for picking.

Moreover, in comparison to the time required by a single arm to pick two aubergines, the results are plainly more advantageous for dual-arm manipulation.

Overall, the dual-arm configuration represents a significant improvement to the system that increases productivity because it can collect a larger number of fruits in a shorter period compared using only a single arm.

D. EVALUATION OF THE OCCLUSION ALGORITHM

This section is considered the most important aspect of this study because it assesses the performance of the algorithm that enables the dual-arm robot to reproduce complex human movements during harvesting tasks.

For the occlusion algorithm to perform correctly, image segmentation is a significant step. The results obtained from the image segmentation algorithm for the aubergine and leaf classes are presented below.

The assessment is performed at the pixel level by comparing the images obtained from the segmentation algorithm with the ground truth data produced by the manually labeled pixels. To analyze this case, the labeling of the leaves for the ground truth data correspond to those responsible for generating the occlusion and the leaves adjacent to the occluded aubergine; an example of the segmentation is shown in Fig. 11. The metrics used to evaluate the detection algorithm performance include TPR, FPR and FNR. The mean, minimum and maximum values obtained from 16 analyzed scenes containing one occluded aubergine are presented.
in Table 5 for the aubergine class and in Table 6 for the leaf class.

**TABLE 5. Performance assessment at the pixel level of the proposed detection algorithm for occluded aubergines.**

| Values     | TPR    | FPR   | FNR  |
|------------|--------|-------|------|
| Mean       | 75.31% | 0.00% | 24.94% |
| Minimum    | 52.94% | 0.00% | 12.97% |
| Maximum    | 87.03% | 0.02% | 47.06% |

The average TPR obtained for the aubergines is quite satisfactory, considering that only occluded aubergines were considered in the estimations. Generally, these occluded aubergines are affected the most by shadows. The TPR for leaves is high because the leaves are more visible than are the aubergines in these cases. Therefore, the detection rates obtained are sufficient for the proposed algorithm to operate correctly.

From the execution times presented in Table 7, it can be observed that the time spent on the occlusion algorithm is small compared to the rest of the times. In contrast, the time dedicated to calculating the inverse kinematics is greater because the system must perform the calculations required for the movements that enable the robot to move the leaves aside and pick the exposed aubergines. However, to reduce the time dedicated to these calculations, we limited the ranges of the joint angles to find solutions most similar to those implemented by humans during harvesting. Therefore, notably, the computing time of the inverse kinematics is similar to that required for the dual-arm manipulation.

In this case, because the robot manipulates the leaves, we divided the success rates into the correct harvesting of an aubergine and the correct movement to move the leaves aside. The success rate for harvesting an aubergine is 93.75%, while the success rate for moving the leaves aside is 81.25%. After studying various scenes, most of the leaf-movement failures occur due to the inability of the gripper to contact them appropriately, causing the leaves to return to their original positions. Other errors stemmed from incorrect scheduling of the arms, producing a similar failure, in which the leaves slide off the gripper. This is because the image detection system does not consider the point where the leaves are attached to the aubergine plant. Consequently, the leaves are scheduled to be moved with one arm to eliminate the occlusion but that movement is not sufficient to keep the leaves from occluding the aubergine. Therefore, this problem can be addressed by improving the image segmentation algorithm.

**E. COMPLETE SYSTEM EVALUATION**

To evaluate the performance of the complete system, we executed 10 complete scenarios with the different cases presented above. Fig. 12 shows a scenario containing three isolated aubergines that must be grasped with one arm, and a partially occluded aubergine that uses the dual-arm manipulation capabilities. In addition, the scenario includes one aubergine that is not ready to be harvested due to its size. The two main metrics were used to test the harvester robot include the success rate and the picking cycle time; these represent the harvesting accuracy and speed, respectively. Failure cases were recorded and analyzed to identify challenges to be addressed in future versions of the system.

**TABLE 6. Performance assessment at the pixel level of the proposed detection algorithm for leaves that create occlusion.**

| Values     | TPR    | FPR   | FNR  |
|------------|--------|-------|------|
| Mean       | 91.21% | 0.21% | 9.79% |
| Minimum    | 78.06% | 0.06% | 15.65% |
| Maximum    | 99.48% | 0.52% | 0.52% |

**TABLE 7. Average times for scenes with occlusions.**

| Procedures       | Time (s) |
|------------------|----------|
| Image processing | 0.88     |
| Occlusion algorithm | 0.11   |
| InvK              | 12.16    |
| Action            | 73.98    |
| Total             | 87.13    |
FIGURE 12. Experimental results - Test 4: a) registered RGB image; b) pixel-based classification map; c) ground truth data; d) output of the aubergine class. The red asterisks represent the centroids estimated from the detected aubergine blobs, the irregular colored lines show the contours of the detected aubergine blobs, the white irregular lines correspond to the contours of the detected leaf blobs, the red ellipse indicates the model template superimposed over the occluded blob, and the green line represents the direction vector that the robotic arm follows to brush the leaves aside and remove the occlusion.

TABLE 8. Success rate of the harvesting robot.

| Condition            | Success on the first attempt | Unpicked | Success rate (%) |
|----------------------|------------------------------|----------|------------------|
| One isolated piece   | 10                           | 0        | 100%             |
| (one arm)            |                              |          |                  |
| Two isolated pieces  | 19                           | 1        | 95%              |
| (dual-arm)           |                              |          |                  |
| One piece occluded   | 8                            | 2        | 80%              |
| Average              |                              |          | 91.67%           |

aubergines correspond to the scenarios with occlusions. The failure cases are caused by the vision system, which does not recognize some aubergines due to the low visibility percentages they present. The success rate for isolated aubergines is very high; only one failure case occurred when the gripper grasped the aubergine only with the fingertips, and the fruit fell to the ground before the arm reached the release position. A special case in these scenes is the treatment of small aubergines. These aubergines were identified as occluded in two events because they were surrounded by leaves. This problem can be addressed by taking a second image after the leaves have been moved aside. To evaluate the cycle picking time, we carried out a review using time measurements that other agricultural research studies have included; we found different configurations were used...
depending on the considered crop. For example, [45] focused on strawberry harvesting and divided the cycle into perception time and harvesting time but without including in the latter the manipulator configuration time required to drop the individual fruits. Others, dedicated to collecting tomatoes, included the complete working procedure, including the time required to place the fruit into the collection box [46], [47]. For our system, the cycle picking time includes the release time because due to the weight of the aubergines, the arm must deposit grasped aubergines into a collection box before starting a new grasping motion.

Most of our harvesting robot’s time is spent in the manipulation process. The average time for the perception process is 0.81 s, including image registration, segmentation, 3D location, planning algorithm and dealing with occlusions. This time can vary depending on the number of targets included in the captured image as well as on the scene complexity. The harvesting time, including the time required for the arm to travel to the aubergine, the picking time and the release time, is 26.2 s on average. This time was obtained in a scene containing five aubergines with the characteristics previously discussed.

This average harvest time is considered satisfactory; to the best of the authors’ knowledge, this study is the first time that a harvesting process has been proposed that uses two arms cooperatively in an unstructured environment similar to a human being.

VII. CONCLUSION
This article presented a dual-arm robotic system and proposed a decision-making strategy designed and implemented for automatic aubergine harvesting in unstructured environments. The proposed strategy combines an image segmentation algorithm with a dynamic planning algorithm and an occlusion algorithm, which increases the picking success rate of the harvester. The image segmentation algorithm (based on an SVM pixel classifier, a watershed transform and a point cloud registration) is responsible for detecting and localizing aubergines. Depending on the workspace, the locations of the fruits, and the arm configurations, the planning algorithm determines the movement sequence needed to grasp and detach the aubergines. These movements may involve either the simultaneous harvesting of two pieces of fruit or harvesting a single fruit with a single arm. Finally, the occlusion algorithm addresses aubergines that have low visibility due to leaf occlusions by planning a collaborative behavior between the arms to solve the occlusion and proceed with dual-arm harvesting. This cooperative operation mimics the complex human harvesting motion of using one arm to push leaves aside while the other arm picks the fruit.

The efficiency of the harvester was confirmed through laboratory tests. The experimental results show that the harvester can pick 91.67% of the total number of aubergines in the proposed common scenarios. Therefore, the robotic aubergine harvesting system shows a substantial level of validity. Moreover, we analyzed the failed scenarios and obtained interesting findings; for example, most of the failures were related to changing lighting conditions. Thus, future work to enhance the harvester robot should prioritize improvements to image acquisition.

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