Designing a Fruit Identification Algorithm in Orchard Conditions to Develop Robots Using Video Processing and Majority Voting Based on Hybrid Artificial Neural Network

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Abstract: The first step in identifying fruits on trees is to develop garden robots for different purposes such as fruit harvesting and spatial specific spraying. Due to the natural conditions of the fruit orchards and the unevenness of the various objects throughout it, usage of the controlled conditions is very difficult. As a result, these operations should be performed in natural conditions, both in light and in the background. Due to the dependency of other garden robot operations on the fruit identification stage, this step must be performed precisely. Therefore, the purpose of this paper was to design an identification algorithm in orchard conditions using a combination of video processing and majority voting based on different hybrid artificial neural networks. The different steps of designing this algorithm were: (1) Recording video of different plum orchards at different light intensities; (2) converting the videos produced into its frames; (3) extracting different color properties from pixels; (4) selecting effective properties from color extraction properties using hybrid artificial neural network-harmony search (ANN-HS); and (5) classification using majority voting based on three classifiers of artificial neural network-bees algorithm (ANN-BA), artificial neural network-biogeography-based optimization (ANN-BBO), and artificial neural network-firefly algorithm (ANN-FA). Most effective features selected by the hybrid ANN-HS consisted of the third channel in hue saturation lightness (HSL) color space, the second channel in lightness chroma hue (LCH) color space, the first channel in L*a*b* color space, and the first channel in hue saturation intensity (HSI). The results showed that the accuracy of the majority voting method in the best execution and in 500 executions was 98.01% and 97.20%, respectively. Based on different performance evaluation criteria of the classifiers, it was found that the majority voting method had a higher performance.

Keywords: artificial intelligence; precision agriculture; agricultural robot; optimization algorithm; online operation; segmentation

1. Introduction

Nowadays, agricultural automation is inevitable to reduce costs, minimize labor difficulty, decrease environmental impact, increase timely farming and crop quality, and brink transparency in the supply chain [1,2]. One of the challenges of robots is to identify and harvest the ripe fruits. In this regard, cameras and sensors in the robot’s arms have also been used to evaluate the information [3]. Such
robots that capture real-time images and touch-based information enable the data to be collected in a variety of ways, helping to expand and improve this approach.

One of the most well-known techniques is image processing, which provides useful, simple, fast, and accurate information over manual techniques. Previous studies have used this technique to extract color, morphological, and texture feature of foods such as fish, fruits, and vegetables. The different pattern recognitions used to classify, analyze, sort, and evaluate foods depend on these features. Thus, image processing \([4–8]\) and pattern recognition \([9,10]\) are the best way to determine the quality of crops.

Since harvesting robots have to work in unstructured environments with natural light conditions, the image segmentation algorithm is extremely important because direct sunlight causes shadows in the image that lead to incorrect diagnosis of the system \([11,12]\). Cui et al. \([13]\) studied the fruit detection and extraction of color and shape features of kiwifruit under natural light. Until recently, two methods have been used to reduce the effects of natural light on image processing: (a) improvement of imaging conditions before image acquisition and (b) enhancing image contrast such as the use of optical filters on camera lenses or artificial auxiliary sources to improve imaging \([14]\). Such methods can be effective but require the installation of large structures and high energy consumption that lead to the poor performance of agricultural robots in the orchard \([15]\). Wang et al. \([16]\) developed a new method for fruit segmentation under different lighting conditions that involved the use of advanced wavelet transforms to normalize object surface lighting.

The Retinex algorithm was used to highlight the fruit object. The image was then analyzed using K-means clustering. Imaging was performed on sunny and cloudy days, and the results showed that the proposed algorithm was able to operate successfully under different lighting conditions. Sabzi et al. \([17]\) proposed a method for segmenting apples under orchard conditions. The goal was to find the color space with the least number of colors to apply the threshold. They examined 17 color spaces, and according to their reports, the best results were obtained by applying segmentation using color, texture, and intensity conversion, and the overall correct classification rate was 98.92%.

Miao et al. \([18]\) categorized farm images under natural light conditions. Based on the color space, eight color features of the images were extracted that included three components of HSL, the second and third components of HSV, and three components of HIS. Then, five specific vectors selected by principal component analysis (PCA) were selected to reduce the dimensionality of the images. The performance of using multiple color spaces in combination with PCA and RBF showed that the correct classification rates of sunny and cloudy days in the same scenes and different scenes were 100%, 87.36%, and 84.58%, 68.11%, respectively. However, this classification accuracy is not enough for practical use in machine vision systems as it results in many errors. Hernández et al. \([19]\) proposed an approach to color processing that could provide optimal color space for plant/soil segmentation. It evaluated all possible options and developed color models in optimal spaces and channels. This prevented dependence on plant type, camera, and illumination conditions. The basis of their proposal was to use non-parametric models for the probability density functions of the plant/soil. They implemented and validated their algorithm with a new software tool called ACPS (Automatic Plant and Soil Classification) and claimed that the algorithm could be used in mobile applications and portable controllers that are currently being developed.

Aquino et al. \([20]\) proposed an algorithm based on mathematical morphology and pixel classification for grape berry counting. Features were extracted using a supervised approach. Eighteen images of seven individual varieties were obtained using a low-cost cell phone camera. The results implied that the ANN method performed better than the support vector machine (SVM) with recall and precision values of 0.9572 and 0.8705, respectively. Kang and Chen \([21]\) presented a deep-learning based fruit detector for harvesting. The developed framework includes an auto label generation module and a deep learning-based fruit detector named “LedNet”. LedNet used multi-scale pyramid and clustering classifier to improve model recognition performance. LedNet achieved recall and precision of 0.821 and 0.853 in apple detection and the inference time was 28 ms.
Lin et al. [22] identified guava fruit in outdoor conditions. It is very important to pick the fruit without colliding with its mother branch. Thus, they evaluated the estimation of fruit using the low-cost red–green–blue–depth method. Based on the fruit binary image and RGB-D depth, Euclidean clustering was applied to group the point cloud into a set of individuals. Next, a 3D linear multi-segment detection method was developed to reconstruct the branches. Finally, the 3D position of the fruit was estimated using its center position and nearest branch information. Results showed that the accuracy of guava detection was 0.983. The run time of algorithm was 0.565 s.

Estimating nitrogen content in wheat plant is a very crucial task in the application of precision farming. For this reason, Refs. [23–25] presented a method for predicting nitrogen content in wheat plant. Their methods were based on a segmentation algorithm that was trained in three light intensities for separating wheat plants from the background. Since light intensity changes during the day, training the segmentation algorithm based on only three light intensities can be a weakness for the segmentation algorithm.

As observed, different researchers have focused on segmentation as an important step in designing a different machine vision. In fact, the performance of each machine vision system has a direct relation with the segmentation accuracy. Most segmentation algorithms work based on high quality images. This is the first problem for machine vision systems that work in natural garden conditions, since these methods are not applicable for operations where the camera must be moved in the field such as spraying in proportion to the density of products because when the camera is moving, the quality of the received frames is much less than when images are captured in static mode. The second problem is that most studies focus on images that do not have complicated backgrounds. However, in fruit gardens, there are different backgrounds including the trunks of trees, leaves, different branches with different colors, plants on the surface of the ground, sky in cloudy conditions, sky in clear state, and other objects. The third problem is imaging at one time of day. In fact, little research has been done on images taken throughout the day, so the segmentation algorithm cannot work correctly during the day.

Therefore, a new segmentation algorithm that resolves these problems is necessary. For this reason, the aim of this study was to offer a pixel-by-pixel segmentation algorithm based on an ensemble with a majority voting rule for segmentation of plum fruits in orchards at different ripeness stages under natural conditions. The segmentation methods that are used for voting were the artificial neural network-bees algorithm (ANN-BA), artificial neural network-biogeography-based optimization (ANN-BBO), and artificial neural network-firefly algorithm (ANN-FA).

2. Materials and Methods

The different steps to designing a plum identification algorithm in field conditions are as follows: (1) Video recording in different natural light conditions of plum orchards; (2) Converting the videos to their constituent frames; (3) Extracting different color features from each pixel; (4) Selecting the most effective color features among the total extracted features; (5) Classification using different hybrid artificial neural networks; and (6) Final classification of pixels in two classes of background and plum fruits using the majority voting method.

2.1. Video Recording to Train the Algorithm of Plum Fruit Identification

Since light intensity changes during day and the main aim of the proposed segmentation algorithm is working in natural conditions related to light and background, segmentation algorithms should offer high accuracy in all conditions, so they should be trained under all possible light intensities. For this reason, the videos of the Kermanshah orchards were recorded at 16 different light intensities including 287, 342, 467, 593, 639, 738, 826, 1052, 1296, 1420, 1563, 1689, 1769, 1848, 1963, and 2078 lux and during different stages of plum fruit growth. The camera used in the present study was a color GigE camera DFK 23GM021 (Imaging Europe GmbH, Bremen, Germany), with a 1/3-inch Aptina CMOS MT9M021 sensor (ON Semiconductor, Aurora, CO, USA) and a spatial resolution of 1280 × 960 pixels. The mounted lens was a model H0514-MP2 (Computer CBC Group, Tokyo, Japan), with f = 5 mm and
Figure 1. Four sample frames at different light intensities: (a) 467 lux, (b) 639 lux, (c) 826 lux, (d) 1848 lux.

2.2. Extraction of Different Color Features from Each Frame

After recording the videos and converting them to frames, different color features were extracted from different pixels of the background and fruits. These features include the first, second, and third channel in the L*C*h*, YCbCr, HSI, CMY, XYZ, HSV, YUV, HLS, L* u*v*, L*a*b*, and YIQ color spaces. Since there are three features and 11 color spaces, thus the total features of each pixel were 33 = 11 × 3.

2.3. Selection of the Most Effective Features Using Hybrid Artificial Neural Network-Harmony Search

Since the purpose of this algorithm is to detect fruit on trees by garden robots in a real-time state, the process time should be as short as possible. Therefore, it is not possible to use all of the features in the algorithm because it is time consuming. Thus, the most effective color features must be selected among the extracted features. In this paper, a hybrid artificial neural network-harmony search (ANN-HS) was used for this purpose. The harmony search (HS) algorithm is a meta-heuristic algorithm that imitates the natural process of music optimization. In making a song, the beauty of the song determines the gamut of each musical instrument, in other words, each instrument must be optimized. Therefore, the value of the objective function is determined by the values of the variables [26]. The task of the harmonic search algorithm is to first consider all the extracted features as a vector and then send the vectors of different sizes to the artificial neural network. For example, it sends a vector with five extracted features to the ANN as the input, and the output of the ANN is the two classes of background and fruit. The mean squared error (MSE) of ANN is recorded for each vector of the features. Finally, the
vector whose MSE is less will be selected as the optimal vector and the intra-vector features as the most effective features. Table 1 gives the neural network structure used to select the most effective features.

| Number of Layers | Number of Neurons | Transfer Function | Back-Propagation Network Training Function | Back-Propagation Weight/Bias Learning Function |
|------------------|-------------------|-------------------|-------------------------------------------|-----------------------------------------------|
| 2                | First layer: 16   | First layer: tansig | traincfg                                 | learnk                                        |
|                  | Second layer: 8   | Second layer: tribas |                                           |                                               |

2.4. Classification of the Pixels Using different Classifiers

In this paper, the classification was performed using four different classifiers. The main classification was based on the majority voting method based on different hybrid artificial neural networks.

2.4.1. Hybrid Artificial Neural Network-Bees Algorithm (ANN-BA) Classifier

The multilayer perceptron artificial neural network has various adjustable parameters and the performance of an ANN depends on the optimal adjustment of these parameters. These adjustable parameters include the number of layers, the number of neurons per layer, transfer function, the back-propagation network training function, and the back-propagation weight/bias learning function. The bees algorithm has the task of optimally adjusting these parameters. The bees algorithm is a bee swarm optimization algorithm proposed by Pham et al. [27]. This algorithm is inspired by the behavior of bees in search of food resources [28]. The different stages of the bee algorithm are as follows: (1) Generating initial responses and evaluating them; (2) Selecting the best sites (replies) and sending the worker bees to those sites; (3) Returning the bees to the hive by bee dancing (neighboring response); (4) Comparing all the bees in a site and choosing the best one; (5) Non-selected bees are replaced with random answers; (6) Save best position; and (7) Return to step 2, if termination is not fulfilled. The minimum and maximum number of layers that the bees algorithm could select was 1 and 3, respectively. The acceptable number of neurons per layer was between 1 and 25 for the first layer and between 0 and 25 for the other layers. The transfer function was selected from 13 transfer functions such as tansig and logsig. The back-propagation network training function was also selected from 19 functions such as trainrp and traincgb. Finally, back-propagation weight/bias learning function were selected from 15 different functions such aslearnis and learncon. The bees algorithm sends these parameters to an MLP neural network in the form of a vector. The input of the ANN is the most effective features and its outputs are the background and fruit classes. Whenever a vector is sent to the ANN by the BA, the MSE corresponding to that vector is recorded. Finally, the vector corresponding to the lowest MSE is considered as the optimal vector and the values of the parameters within the vector are considered as the optimal parameters.

2.4.2. Hybrid Artificial Neural Network-Biogeography Based Optimization (ANN-BBO) Classifier

This classifier is similar to the ANN-BA, except that the values of the adjustable ANN parameters will be selected by the biogeography-based optimization algorithm. The BBO algorithm is inspired by how different animal and plant species are distributed in different parts of the universe [29]. The different steps of the bio-based algorithm are as follows: (1) Generating the initial population or so-called initial random habitat and sorting them; (2) Determining migration and immigration rates; (3) Repeating step 4–8 for each habitat such as j; (4) Steps 5 to 8 are repeated for each variable such as k at location j; (5) Changes are made according to steps 6 to 8 with the probability of migrating to a habitation; (6) Determine the origin of the migration using the migration values on random; (7) Migrating from one habitation to another; (8) Random changes (mutations) are applied to the
variable; (9) The set of new responses is evaluated; (10) Combining the original population and
the migration-related population and creating a new stage population; and (11) Return to step 3 if
termination is not fulfilled.

2.4.3. Hybrid Artificial Neural Network-Firefly Algorithm (ANN-FA) Classifier

The method of this classifier is similar to the two classifiers above-mentioned, except that here,
the firefly algorithm has the task of determining the adjustable parameters of the ANN. This algorithm
is inspired by the optical communication between the worms. This algorithm can be seen as a
manifestation of swarm intelligence, where the cooperation (and possibly competition) of simple and
low-intelligence members results in a higher degree of intelligence that is certainly not obtainable by
any component [30].

2.4.4. Configuration of the Best Training Mode Based on Artificial Neural Network (ANN)

After the investigation of 3000 different structures by optimization algorithms in hybrid ANN
classifiers, namely ANN-BA, ANN-BBO, and ANN-FA, the best ANN structure for each classifier
was configured (Table 2). In order to evaluate the reliability of the classifiers, 500 repetitions were
performed for each method, that is, 500 independent executions of the training/testing process.

Table 2. The best structure of hidden layers of the artificial neural network (ANN) adjusted by bees
algorithm (BA), biogeography-based optimization (BBO) and firefly algorithm (FA).

| Classifier  | Num. of Layers | Number of Neurons | Transfer Function | Back-Propagation Network Training Function | Back-Propagation Weight/Bias Learning Function |
|------------|---------------|--------------------|-------------------|------------------------------------------|-----------------------------------------------|
| ANN-BA     | 3             | First layer: 9     | First layer: radbas | learnlv1                                 | traingda                                     |
|            |               | Second layer: 17   | Second layer: radbas |                                           |                                              |
|            |               | Third layer: 13    | Third layer: radbas |                                           |                                              |
| ANN-BBO    | 3             | First layer: 5     | First layer: tansig | learnk                                   | trainoss                                     |
|            |               | Second layer: 14   | Second layer: radbas |                                           |                                              |
|            |               | Third layer: 18    | Third layer: satlin |                                           |                                              |
| ANN-FA     | 3             | First layer: 7     | First layer: logsig | learnhd                                  | trains                                       |
|            |               | Second layer: 12   | Second layer: satlin |                                           |                                              |
|            |               | Third layer: 21    | Third layer: satlins |                                           |                                              |

2.4.5. The Method of Majority Voting (MV)

After the ANN-BA, ANN-BBO, and ANN-FA perform the classification, the final operation will
be carried out using the majority voting method. In fact, using the majority voting method, the opinion
of the majority of classifiers determines the class of samples.

2.5. Evaluating the Performance of the Different Classifiers

To evaluate the performance of the classifiers, the receiver operating characteristic (ROC) and the
area under the curve [31] as well as the criteria for the confusion matrix were used (Table 3).

Table 3. Description of the classifiers used in performance evaluation.

| Description                              | Formula                                |
|------------------------------------------|----------------------------------------|
| Percent of the correct samples that have been correctly identified | Recall = \( \frac{TP}{TP+FN} \times 100 \) |
| Total percentage of the correct system responses | Accuracy = \( \frac{TP+TN}{2(TP+TP+TN+FP+FN)} \times 100 \) |
| Total percentage of the correct system responses | Specificity = \( \frac{TP}{TP+FP} \times 100 \) |
| F_measure                                | Precision = \( \frac{2 \times \text{Recall} \times \text{Precision}}{\text{Recall} + \text{Precision}} \) |
Here, the positive class is the fruit (the object of interest) and the negative class is the background. Therefore, TP is equal to the number of samples of plum fruit that are correctly classified; TN is the number of samples of the background class that are correctly classified; FN is the number of fruit pixels misclassified as background; and FP is the number of background pixels misclassified as fruit. It has to be noted that some measures should not be analyzed by themselves. For example, a naïve system that always says true would have a recall of 100%, while a system that always says false would have a specificity of 100%.

3. Results

3.1. The Selected Effective Features Using Hybrid ANN-HS

Effective properties selected by the ANN-HS include the third channel of HSL (hue saturation lightness), the second channel of LCH (lightness chroma hue), the first channel of L*a*b*, and the first channel of HIS (hue saturation intensity) color space.

3.2. Performance of ANN-BA Classifier in the Best State of Training

Table 4 gives the confusion matrix, incorrect classification rate, and the correct classification rate (CCR) of the ANN-BA classifier for the best state of training among 500 executions. From the 7200 pixels examined in the fruit and background classes, only 154 samples were incorrectly classified into a class other than their original class, resulting in a classification error of 2.14%. Table 5 evaluates the performance of the ANN-BA classifier in the best state of training, according to different criteria. It shows that in all the criteria, with the exception of the area under the curve (AUC) with a value of 0.9962, the values obtained were above 97%, which is a high value. Therefore, based on Tables 4 and 5, it can be concluded that this classifier has a high performance.

| Classification Method | Real/Obtained Class | Fruit | Background | Total Data | Classification Error per Class (%) | Correct Classification Rate (%) |
|-----------------------|---------------------|-------|------------|------------|------------------------------------|-------------------------------|
| ANN-BA                | Fruit               | 3520  | 80         | 3600       | 2.22                               | 97.86                         |
|                       | Background          | 74    | 3526       | 3600       | 2.05                               |                               |

Table 5. The performance of the hybrid ANN-BA classifier base on different criteria in the best state of training for the testing data.

| Class      | Recall (%) | Specificity (%) | Precision (%) | F_measure (%) | AUC     | Accuracy |
|------------|------------|-----------------|---------------|---------------|---------|----------|
| Fruit      | 97.94      | 97.78           | 97.78         | 97.85         | 0.9962  | 97.86    |
| Background | 97.78      | 97.94           | 97.94         | 97.86         |         |          |

3.3. Performance of ANN-BBO Classifier in the Best State of Training

Table 6 gives the confusion matrix for the ANN-BBO classifier for the best state of training on the test data. This table shows that 3% of the samples in the fruit class were incorrectly classified in the background class and 2.8% of the samples in the background class were incorrectly classified in the fruit class. The correct classification rate (CCR) of this classification was 97.59% and this value reflects its high performance. Table 7 indicates the performance of the ANN-BBO classifier in the best state of training. As can be seen, all the criteria had values close to 100 and this proves that the classifier performed well.
Table 6. Confusion matrices, classification error per class, and correct classification rate (CCR) in the best state of training of the hybrid ANN-BBO classifier for the testing data.

| Classification Method | Real/Obtained Class | Fruit | Background | Total Data | Classification Error per Class (%) | Correct Classification Rate (%) |
|-----------------------|---------------------|-------|------------|------------|-----------------------------------|-------------------------------|
| ANN-BBO               | Fruit               | 3492  | 108        | 3600       | 3.00                              | 97.59                         |
|                       | Background          | 65    | 3535       | 3600       | 2.80                              |                               |

Table 7. The performance of the hybrid ANN-BBO classifier based on different criteria in the best state of training for the testing data.

| Class       | Recall (%) | Specificity (%) | Precision (%) | F Measure (%) | AUC  | Accuracy |
|-------------|------------|-----------------|---------------|--------------|------|----------|
| Fruit       | 98.17      | 97.03           | 97.00         | 97.58        | 0.9965 | 97.59    |
| Background  | 97.03      | 98.17           | 98.19         | 97.61        |       |          |

3.4. Performance of ANN-FA Classifier in the Best State of Training

Tables 8 and 9 give the confusion matrix and criteria evaluating the performance of ANN-FA, respectively. The results for this classifier in the two tables were similar to those for the ANN-BA and ANN-BBO. Correct classification rate (CCR) and the area under curve (AUC) were 97.77% and 0.9778%, respectively, indicating the high performance of the classifier.

Table 8. Confusion matrices, classification error per class, and correct classification rate (CCR) in the best state of training of the hybrid ANN-FA classifier for the testing data.

| Classification Method | Real/Obtained Class | Fruit | Background | Total Data | Classification Error per Class (%) | Correct Classification Rate (%) |
|-----------------------|---------------------|-------|------------|------------|-----------------------------------|-------------------------------|
| ANN-FA                | Fruit               | 3499  | 101        | 3600       | 2.80                              | 97.77                         |
|                       | Background          | 59    | 3541       | 3600       | 1.64                              |                               |

Table 9. The performance of the hybrid ANN-FA classifier based on different criteria in the best state of training for the testing data.

| Class       | Recall (%) | Specificity (%) | Precision (%) | F Measure (%) | AUC  | Accuracy |
|-------------|------------|-----------------|---------------|--------------|------|----------|
| Fruit       | 98.34      | 97.23           | 97.19         | 97.76        | 0.9778 | 97.77    |
| Background  | 97.23      | 98.34           | 98.36         | 97.79        |       |          |

3.5. Performance of the ANN-FA Classifier in the Best State of Training

Table 10 gives the confusion matrices, the classification error per class, and the correct classification rates for the majority voting method in the best state of training. As obvious, only 29 of the 3600 samples of background were incorrectly classified in the fruit class, resulting in an error of 0.81%. This method has been able to perform classification with a high accuracy of 98%. This is much more accurate than the three classifications used for voting. Table 11 evaluates the performance of the majority voting method based on different criteria. As can be seen, the values corresponding to the performance of different criteria were close to 100, which prove that the majority voting method performs better than the other methods.

Table 10. Confusion matrices, classification error per class, and correct classification rate (CCR) in the best state of training of the majority voting (MV) method for the testing data.

| Classification Method | Real/Obtained Class | Fruit | Background | Total Data | Classification Error per Class (%) | Correct Classification Rate (%) |
|-----------------------|---------------------|-------|------------|------------|-----------------------------------|-------------------------------|
| MV                    | Fruit               | 3486  | 114        | 3600       | 3.17                              | 98.01                         |
|                       | Background          | 29    | 3571       | 3600       | 0.81                              |                               |
Table 11. The performance of the MV method based on different criteria in the best state of training for the testing data.

| Class          | Recall (%) | Specificity (%) | Precision (%) | F_Measure (%) | AUC       | Accuracy |
|----------------|------------|-----------------|---------------|---------------|-----------|----------|
| Fruit          | 99.17      | 96.91           | 96.83         | 97.99         | 0.9970    | 98.01    |
| Background     | 96.91      | 99.17           | 99.19         | 98.04         |           |          |

3.6. Comparison of the Performance of Classifiers Used in 500 Iterations

After evaluating the performance of the various classifiers in the best state of training, the validity of the classifiers should now be evaluated, especially the majority voting method. The validity of the classifiers is determined by the results of them in different iterations, thus, if the classifier results are close together in different iterations, then it can be claimed that the classifier is valid. Table 12 shows the confusion matrix, the classification error per class, and the correct classification rate of the different classifiers at 500 iterations. The highest rate of correct classification was related to the majority voting method, which was 97.20% (Table 13).

Table 12. Confusion matrices, classification error per class, and correct classification rate (CCR) of different classifiers for 500 iterations.

| Classification Method | Real/Obtained Class | Fruit | Background | Total Data | Classification Error per Class (%) | Correct Classification Rate (%) |
|-----------------------|---------------------|-------|------------|------------|------------------------------------|--------------------------------|
| ANN-BA                | Fruit               | 1,742,085 | 57,915    | 1,800,000  | 3.22                               | 96.47                          |
|                       | Backgr.             | 69,102  | 1,730,898  | 1,800,000  | 3.84                               |                                |
| ANN-BBO               | Fruit               | 1,741,427 | 58,573    | 1,800,000  | 3.25                               | 96.46                          |
|                       | Backgr.             | 68,847  | 1,731,153  | 1,800,000  | 3.82                               |                                |
| ANN-FA                | Fruit               | 1,746,422 | 53,578    | 1,800,000  | 2.98                               | 96.91                          |
|                       | Backgr.             | 57,786  | 1,742,214  | 1,800,000  | 3.21                               |                                |
| Voting                | Fruit               | 1,741,920 | 58,080    | 1,800,000  | 3.23                               | 97.20                          |
|                       | Backgr.             | 42,643  | 1,757,357  | 1,800,000  | 2.37                               |                                |

Table 13. The performance of different classifiers based on different criteria for 500 iterations.

| Classifier | Class | Recall (%) | Specificity (%) | Precision (%) | F_Measure (%) | AUC (Mean ± Std. dev.) | Accuracy (Mean % ± Std. dev.) |
|------------|-------|------------|-----------------|---------------|---------------|------------------------|-------------------------------|
| ANN-BA     | Fruit | 96.18      | 96.76           | 96.78         | 96.48         | 0.9956 ± 0.0007        | 96.47 ± 0.5657                |
|            | Backgr.| 96.76      | 96.18           | 96.16         | 96.46         |                        |                               |
| ANN-BBO    | Fruit | 96.19      | 96.73           | 96.74         | 96.47         | 0.9956 ± 0.0007        | 96.46 ± 0.5167                |
|            | Backgr.| 96.73      | 96.19           | 96.17         | 96.45         |                        |                               |
| ANN-FA     | Fruit | 96.79      | 97.02           | 97.02         | 96.91         | 0.9691 ± 0.0046        | 96.91 ± 0.4572                |
|            | Backgr.| 97.02      | 96.79           | 96.78         | 96.90         |                        |                               |
| Voting     | Fruit | 97.61      | 96.80           | 96.77         | 97.19         | 0.9958 ± 0.0008        | 97.20 ± 0.4917                |
|            | Backgr.| 96.80      | 97.61           | 97.63         | 97.21         |                        |                               |

Figure 2 illustrates a box diagram of area under the ROC curve obtained by different classifiers at 500 iterations. As can be seen, with the exception of the hybrid ANN-FA classifier, the other classifiers have fully compressed box diagrams, indicating close proximity to the results in different iterations.
This method also had a more compact diagram than others, thus it can be concluded that the MV method is valid. Figure 4 shows the ROC curves obtained by different classifiers for 500 iterations. The closer the ROC curve is to the vertical, the higher the performance of the classifier.
According to Figure 4, three classifiers, namely hybrid ANN-BA, ANN-BBO, and ANN-FA, had a similar performance. The ROC curve of the MV method was closer to orthogonal than the other classifiers, indicating the superiority of this method over others. Figure 5 illustrates the various steps of the computer vision system proposed in this paper.

Finally, Table 14 shows the statistical t-test for surveying significant differences between MV and the other proposed methods. In this table, the MV method is compared with the hybrid ANN-BA, ANN-BBO, and ANN-FA. A statistically significant difference was found between the hybrid ANN-BA and MV method, hybrid ANN-BBO and MV method, and hybrid ANN-FA and MV method. Even if
the accuracy of single classification methods was close to the accuracy of the majority voting method, the combination of these models together can limit the overfitting tendencies.

Table 14. Statistical differences between accuracy of majority voting (MV) and other method in 500 iterations.

|    | t    | df   | Sig. | Mean Accuracy | 95% Confidence Interval |
|----|------|------|------|---------------|-------------------------|
| MV | 4420 | 499  | .000 | 97.20         | 97.16 - 97.24           |
| ANN-FA | 4739 | 499  | .000 | 96.91         | 96.87 - 96.95           |
| ANN-BBO | 4174 | 499  | .000 | 96.46         | 96.41 - 96.51           |
| ANN-BA | 3813 | 499  | .000 | 96.47         | 96.42 - 96.52           |

3.7. Comparison of the Proposed Method with Other Methods Used for Segmentation

The comparison of the results of the proposed method with the results of methods used by other researchers greatly contributes to the importance of the present proposed method. Table 15 compares the correct classification rate of the proposed method with other studies. As can be seen, the proposed method had a higher CCR than the other methods.

Table 15. Comparison of different studies in the field of segmentation with the proposed method in this article.

| Method                          | Number of Samples | Correct Classification Rate (%) |
|--------------------------------|-------------------|---------------------------------|
| Proposed in this study         | 7200              | 98.01                           |
| Sabzi et al. [32]              | 210,752           | 96.80                           |
| Aquino et al. [20]             | 152               | 95.72                           |
| Hernández-Hernández et al. [19]| 182               | 97                              |
| Miao et al. [18]               | 380               | 84.58                           |

After the survey of the performance of proposed algorithm, the time consumption of the algorithm to calculate at different stages of the algorithm was estimated. The implementation hardware was a laptop computer with an Intel Core i3 processor CFI, 330 M at 2.13 GHz, 4 GB of RAM-4 GB, and MATLAB 2015b. The average time consumed by the Central Processing Unit (CPU) to perform pixel extraction, feature extraction, and classification for each frame were 0.163, 0.312, and 0.236 s, respectively.

4. Conclusions

Due to the high sensitivity of agricultural robots to various operations such as fruit harvesting, spraying, etc., the proper training of its software is crucial. This study focused on a new segmentation algorithm based on a combination of video processing and majority voting rule to provide an identification system for harvester robots of plums in orchard conditions. Three hybrid ANNs were used to provide the voting process. These hybrids were ANN-BA, ANN-BBO, and ANN-FA. Video processing was based on the extracted color features of each pixel, which led to highly efficient predictions when compared with object analysis. Since there were different types of objects in the orchard, the use of different pixels related to different objects in each frame extracted from different videos captured in different light intensities throughout the day ensures that the identification system was properly trained to detect the plum fruits on the trees.

Although it was not possible to use all of the extracted features of the identification system due to the time consumption, however, the greater the number of extracted features, the more the effective features were selected. Among the 33 extracted features, the hybrid ANN-HS selected four optimal features as inputs of classifiers that included the third channel of HSL, the second channel of LCH, the
first channel of L*a*b*, and the first channel of the HIS color space. The single classification methods, namely hybrid ANN-BA, hybrid ANN-BBO, and hybrid ANN-FA had accuracies of 97.86%, 97.59%, and 97.77%, respectively. The majority voting method performed classification with an accuracy over 98% and was more accurate than the other classification methods.

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