

Fruit sizing using AI: A review of methods and challenges



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ABSTRACT

Fruit size at harvest is an economically important variable for high-quality table fruit production in orchards and vineyards. In addition, knowing the number and size of the fruit on the tree is essential in the framework of precise production, harvest, and postharvest management. A prerequisite for analysis of fruit in a real-world environment is the detection and segmentation from background signal. In the last five years, deep learning convolutional neural network have become the standard method for automatic fruit detection, achieving F1-scores higher than 90 %, as well as real-time processing speeds. At the same time, different methods have been developed for, mainly, fruit size and, more rarely, fruit maturity estimation from 2D images and 3D point clouds. These sizing methods are focused on a few species like grape, apple, citrus, and mango, resulting in mean absolute error values of less than 4 mm in apple fruit. This review provides an overview of the most recent methodologies developed for in-field fruit detection/counting and sizing as well as few upcoming examples of maturity estimation. Challenges, such as sensor fusion, highly varying lighting conditions, occlusions in the canopy, shortage of public fruit datasets, and opportunities for research transfer, are discussed.

1. Introduction

Agricultural production of fresh fruit and vegetables must substantially increase to address the food demand due to the growing population, which is expected to reach 9.7 billion people by mid-century (UN, 2022). However, the production needs to respect the environment and meet the requirements of social and economic sustainability (FAO, 2017). Avoiding food waste is a major concern in all these aspects. Food waste in the fruit supply chain can be caused by lack of fruit safety and decay of fruit, as well as rejection of fruit on the market due to insufficient product quality (Nicastro and Carillo, 2021). Product decay is addressed by postharvest technologies to keep fruit at marketing quality. On the other hand, achieving the desired fruit quality is left to the farmers, but demanded by the actors of the value chain (Saitone and Sexton, 2017). If the market value is considered, the appearance represents the most important quality parameter that needs to be achieved (Musacchi and Serra, 2018). The main variable of complex appearance is the fruit size. Size as well as other variables of appearance such as

colour, shape or absence of defects are addressed by means of inline grading, sorting fruit according to the different market needs. However, too large fruit are difficult to market, since they frequently show reduced storability (Paul and Pandey, 2014), whereas consumers prefer large, but not uncommonly large fruit (Iwanami, 2011). Similarly, it is difficult to find an economically reasonable market for small fruit, due to unfavourable ratio of edible to residual parts of the fruit.

Size is considered a “search characteristic” that can be assessed before purchasing (Yeo and Edwards, 2006). It plays a role in the consumer’s decision to buy. Consumers preference for apples varies depending on country, region, type of market, gender, family income, education, age, food safety factors (i.e. pesticide use) and memory of previous eating experiences (Harker et al., 2003; Bonany et al., 2013; Bavay et al., 2013; Favre et al., 2022). A study conducted in Canadian territories reported the ideal size for dessert apple ranges between 74 and 76 mm considering various ages (Hampson et al., 2002). Sorting machines in packing lines are commonly dividing fruit in size classes and the class obtained influences the fruit price. Apple size is frequently

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included in trading standards or regional producers' standards. In the European market, cultivar-specific fruit size of 60 mm has been requested (OECD, 2021). However, such requests have been becoming less binding due to introduction of kids' apples and other specific products. Nevertheless, for sweet cherry, but also European plum and other stone fruits, the size of fruit is directly affecting the market price, e.g. in sweet cherry cultivar 'Celeste' even selective harvesting appears as economically vital. It was shown that at red ripening stage 55 days after full bloom (DAFB), 35 % of cherries reached > 28 mm, whereas after 60 DAFB another 40 % more passed this value-creating threshold. Selective harvesting was reasonable in this case, since the higher size class gained 20 % increased market price (Heim and Zude-Sasse, 2014; He et al., 2015). However, for drawing harvest conclusions, the information on fruit size is requested in real-time.

Strategies to produce the desired fruit size are captured in the concept of crop load management (Robinson et al., 2017), which requires the feedback on actual fruit number and fruit size in the field (Delong et al., 2006). High crop load, beyond the fruit bearing capacity may result in small fruit considering the MaluSim approach from Lakso (Penzel et al., 2020). Low crop load situation obviously results in reduced yield per area, however, yield can be even further reduced due to an increased risk of storage disorders appearing in large fruit. In control and 1-MCP treated 'Gala' apples flesh breakdown in storage increased with enhanced fruit size (Lee et al., 2013). In nectarine, fruit size served as an input variable to model fruit development and storability (Casagrande et al., 2021). Furthermore, in non-destructive quality sensing of citrus fruit, it was shown that fruit size affects the non-destructive spectral-optical analysis in the short-wave near infrared (NIR) wavelength range (Miller and Zude-Sasse, 2004; Sun et al., 2021).

Fraser et al. (2003) has shown that the distribution of light varies within citrus fruit. Consequently, information on fruit size and fruit size distribution in the canopy may support development of more robust sensor calibrations.

Automatic detection, location and sizing of fruit in the field are agricultural problems in which computer vision and geo-positioning play a fundamental role. Fruit detection consists of finding a candidate region of interest (ROI) in a given image, point cloud or other type of data, and classifying it as fruit or background. The fruit location problem goes even one step further by locating the fruit in a local or global coordinate system (e.g. the position of the fruit in an image or on the Earth, respectively), and making a coordinate conversion to transfer fruit position detected in images onto the real world coordinate system. In-field fruit sizing consists of measuring the fruit (e.g. diameter, length, volume, etc.) on the tree to obtain morphological data.

Systems applied to fruit detection and sizing must deal with data acquired under a variety of lighting conditions (Chaiivivatrakul and Dailey, 2014), and their performance may be affected by factors such as shadows, reflections, backlights, background colour, inclusion and occlusions (Fig. 1a,b). Other factors such as coinciding structures or the slope in an orchard (Fig. 1c) affect the open view to the fruit object and require geometric correction of sensor raw data. The combination of these factors influences the accuracy of the detection result. According to the lighting conditions, it is useful to mention work carried out in night-time conditions (Fig. 1d), with the help of artificial lighting rigs used both to lighten the scene and to reduce the undesirable effects of variable lighting. Fruit clustering, occlusions and shading (Fig. 1e,f) are other factors that need to be taken into consideration in fruit detection (Jarvinen et al., 2019).

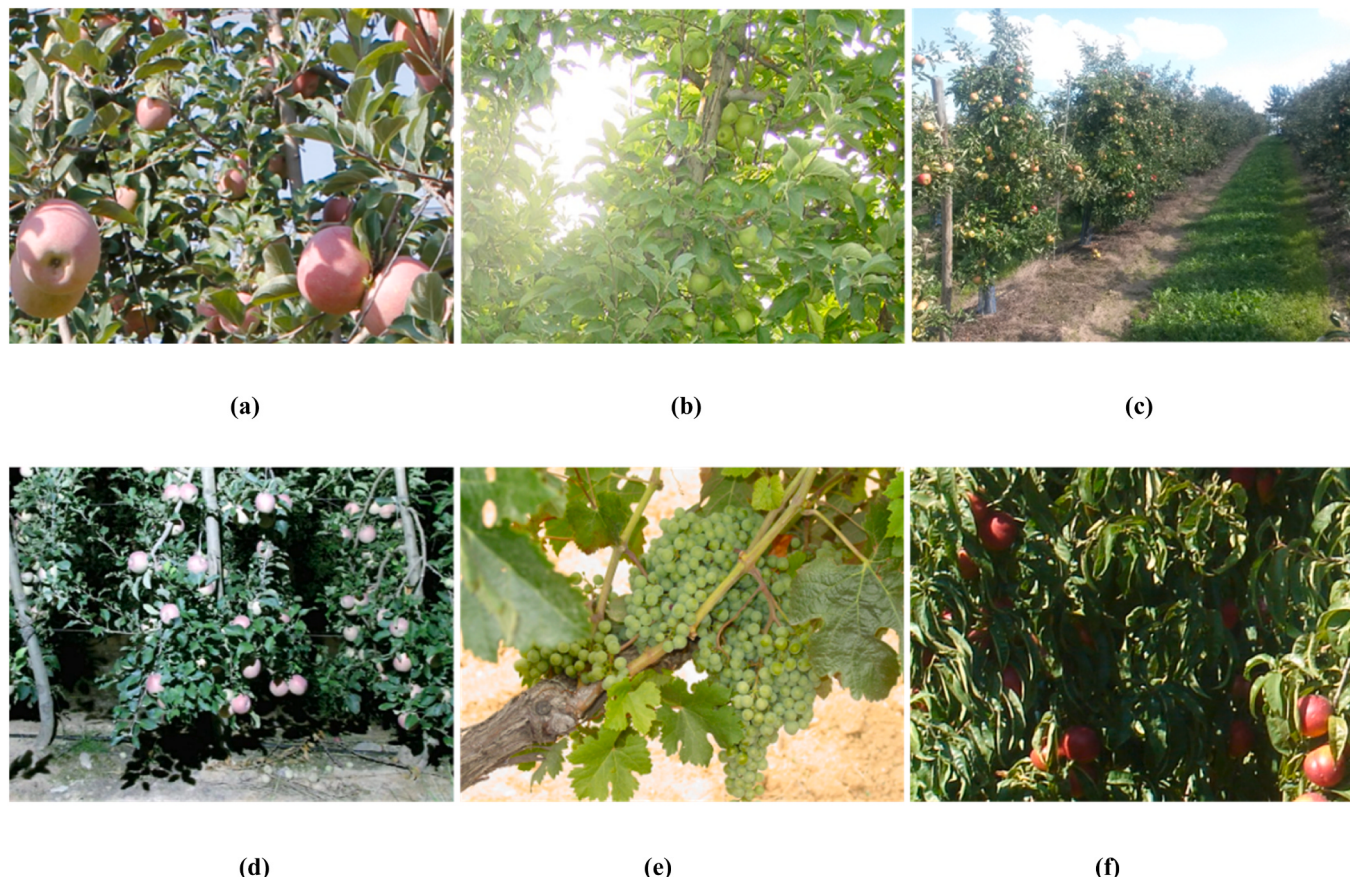


Fig. 1. Examples of fruit detection challenges under several conditions. (a) Fuji apples with shadows (Gené-Mola et al., 2020e). (b) Golden Delicious apples (colour similar to the background) with reflections and backlights. (c) Slope in an apple tree orchard. (d) Apple tree in night-time conditions (Gené-Mola et al., 2019b). (e) Cluster of grapes (Arnó, 2008). (f) Peaches, occlusions and shading.

Regarding fruit growing stages, changes in colour and shape along the growing season affect the performance of the fruit detection system. Depending on the purpose of the study, measurements are taken at different stages: mapping of flower and fruit distributions for yield prediction (Underwood et al., 2016), or detection of fruit at several stages of growth to monitor the evolution of the orchard (Tian et al., 2019; Tsoulias et al., 2022). Nevertheless, most studies have been carried out at harvest time, when the objective is, for example, to predict the yield, map the production or for automatic harvesting purposes (Gené-Mola et al., 2019a; Wang et al., 2019). In this stage, the fruit has reached maximum size and frequently changed colour from green to yellow or red, which is less challenging compared to detection of small, green objects in green foliage (Tsoulias et al., 2020, 2023).

With respect to the algorithms used, two aspects need to be considered: 1) obtaining a high-performance fruit detection, which means having high detection rates and a low number of false positives; 2) the development of computationally efficient algorithms to achieve low processing times (Häni et al., 2020a). In this regard, the application of deep learning in computer vision and the use of 3D sensors have revolutionized fruit detection (Koirala et al., 2019a). However, the shortage of public fruit datasets, as well as the diversity of lighting conditions and capture devices, makes it difficult to compare the fruit detection algorithms that have been published (Qureshi et al., 2017). Nonetheless, efforts have been carried out to collect and classify specialized agricultural datasets that include different sensor types, fruit varieties, and field conditions (Lu and Young, 2020). In addition, it should be noted that fruit detection and sizing systems usually deal with complex, unstructured and changing agricultural environments, in contrast to the generally clearly defined targets that detection systems work on in industrial applications (Bechar and Vigneault, 2016; Zhao et al., 2016a). Although promising results have been achieved in industry environments, it is still cumbersome to determine the fruit load when these techniques are implemented in the field. All the reasons set out above explain why fruit detection and sizing appears an interesting application of AI and is currently a focal point of interest.

This work presents a review of the state-of-the-art of computer

vision-based fruit detection and sizing methods. The present review work is structured in six main sections. Section 1 comprises this introduction. Sections 2 and 3 deal with fruit detection, reviewing the handcrafted computer vision and deep learning methods, respectively. Section 4 covers the field of fruit size analysis and maturity estimation that can be later applied in crop load management and yield estimation. In Section 5, the challenges to be faced when applying fruit sizing are discussed. Final conclusions are presented in Section 6.

2. Fruit detection based on handcrafted features

2.1. Background

Before the advent of deep learning, most of the computer vision algorithms relied on the identification and extraction of image features such as corners, edges and blobs, and the subsequent classification of these features that defined the image or parts of the image. The design of the methodology to extract these features was done manually (hand-crafted) based on human vision insights and intuitions (Nanni et al., 2017); this is why these algorithms are known as handcrafted feature-based methods. Previous reviews of these methods are thoroughly described in Gongal et al. (2015) and in Zhao et al. (2016a). While there is no single recipe to frame all the handcrafted methods, the aim of this section is to provide an up-to-date review.

Fruit detection algorithms, as a special case of general object detection (Fig. 2), can follow approaches based on two main steps (Wang and Zheng, 2019; Ward et al., 2019): (1) candidate region proposals generation; and (2) detection and recognition.

2.2. Candidate region proposals

The generation of candidate region proposals is the step of the process in which potential regions of interest are identified from data received by sensors. As sub-tasks, this can be divided into region selection and region description. Thresholding has been one of the most commonly used methods to classify fruit and background regions

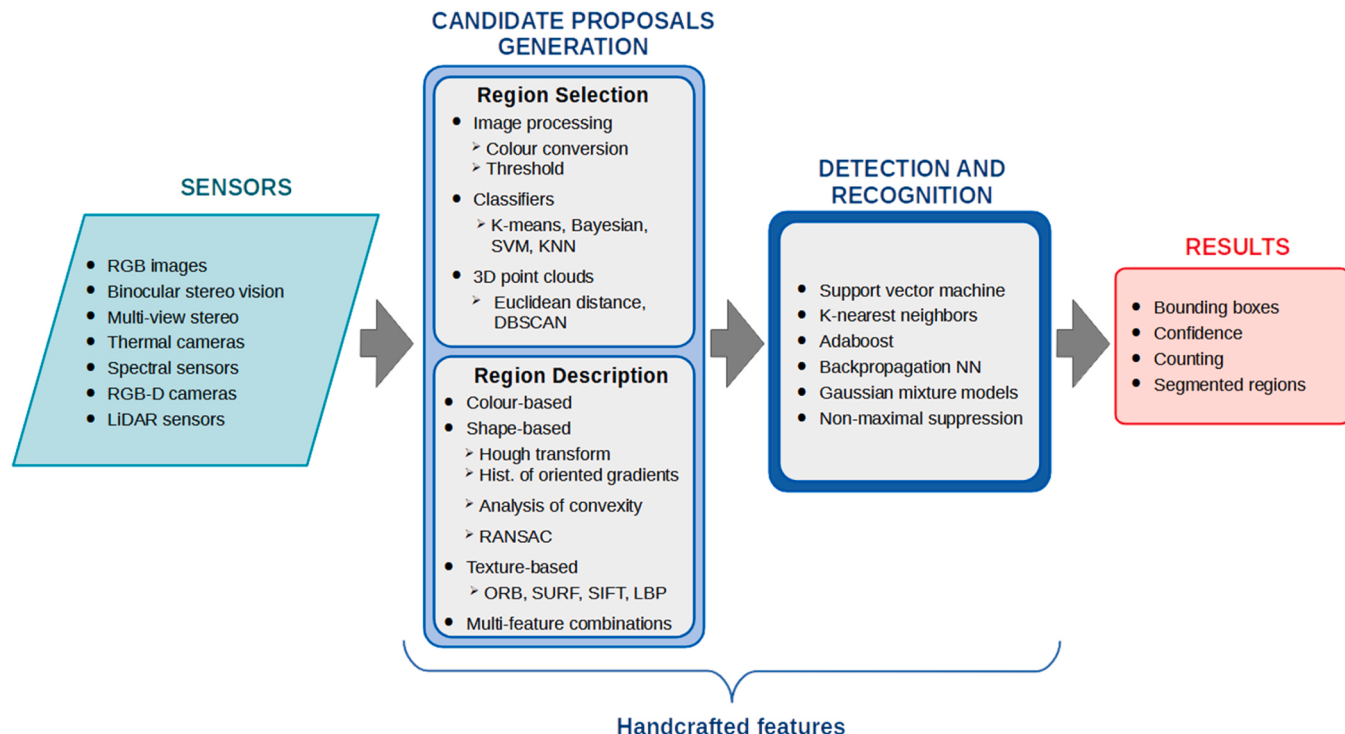


Fig. 2. Pipeline for fruit detection based on handcrafted features.

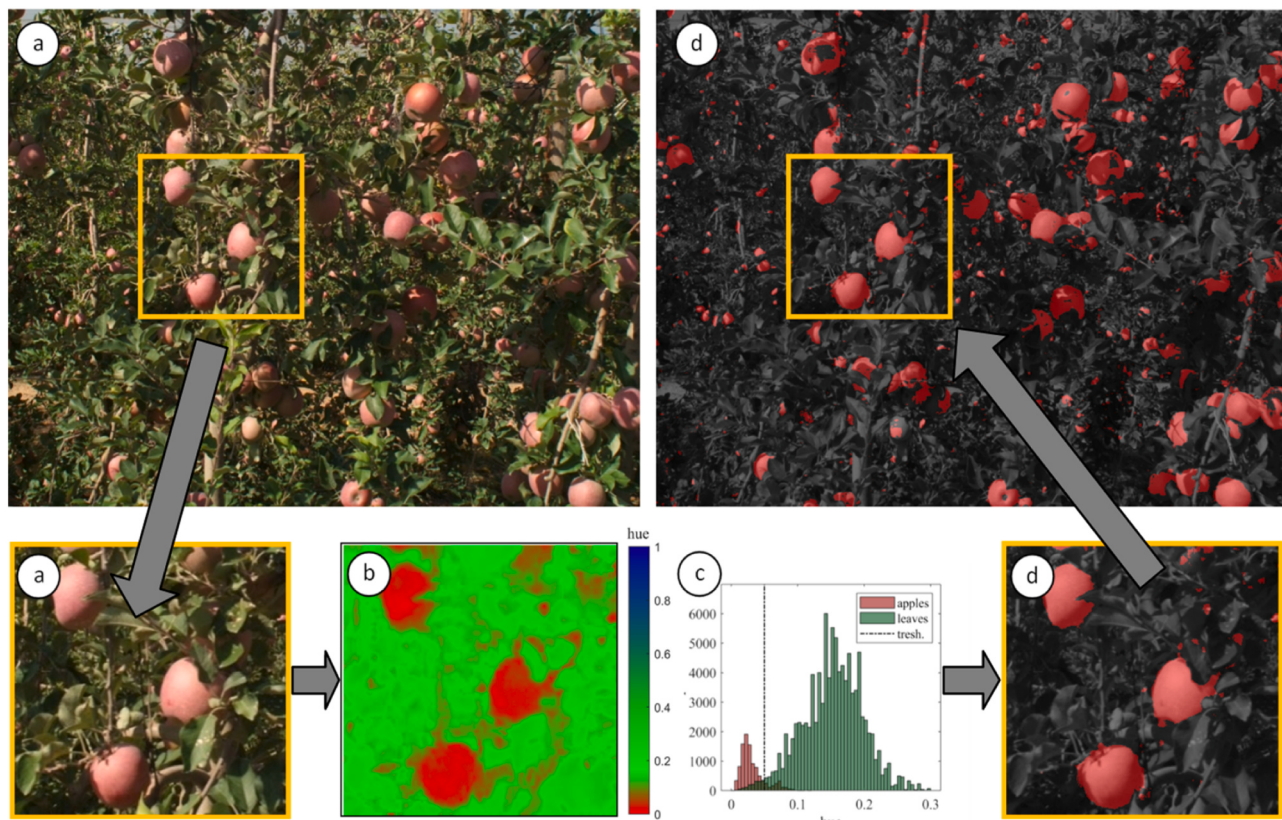


Fig. 3. Example of colour conversion and intensity thresholding applied to fruit segmentation. (a) RGB image. (b) Image converted to the HSV colour space. Colour scale corresponds to the hue (H) value. (c) Histogram of hue values for apple (red) and background (green) pixels. The vertical dash-dotted line corresponds to the selected threshold. (d) Segmented apples after applying the hue threshold.

(Fig. 3). This method aims to binarize data by setting a numerical threshold into a discriminative feature that describes the object of interest. A common feature used has been the colour (Maldonado and Barbosa, 2016; Qian et al., 2018), although other types of data have been considered such as the area of pixels (Liu et al., 2019), the depth (Tao and Zhou, 2017), and the temperature using thermal imaging (Pedraza et al., 2019). Fruit reflectance and geometric features are also applied to define the fruit ROI (Gene-Mola et al., 2019a; Tsoulias et al., 2020).

Another possibility for region selection is to apply machine learning classifiers. Classification methods allow objects within a space to be distinguished by specific features. The most used classifiers include the unsupervised k-means algorithm (Wang et al., 2018a; Shi et al., 2020), and different supervised methods such as Bayesian (Lin et al., 2019), the k-nearest neighbours (KNN) (Qureshi et al., 2017) and support vector machine (SVM) procedures (Zhang et al., 2020). With regard to 3D point clouds, there are many methods that allow their segmentation (Grilli et al., 2017). Two of the most commonly used methods in fruit detection are Euclidean clustering (Nguyen et al., 2016) and density-based spatial clustering of applications with noise (DBSCAN) (Eizentals and Oka, 2016).

Region description is a step prior to detection and recognition in which the identified regions are described with features to refine the selection according to their appearance and geometry. The result can be a multi-dimensional numeric vector or a set of pixels or point cloud with candidate labels (fruit, background, etc.). Colour, shape, texture and multiple features are used to describe regions.

Colour-based radiometric features mostly comprise the statistical data about channels in colour spaces. For example, in Syal et al. (2014) features were extracted by using the mean colour of the 'a' and 'b' components in L*a*b space. Using light detection and ranging (LiDAR)

at 660 nm provides information on the chlorophyll content of fruit, which can support the segmentation (Tsoulias et al., 2023).

Shape-based techniques are useful in cases where the fruit and the background have the same colour. These are ideal for detecting fruits whose shape differs from leaves and branches. In fruit detection, the most relevant shape-based techniques are the Hough transform (HT) and the histogram of oriented gradients (HOG). One of the main variants of HT is the circular Hough transform (CHT), which has been widely used to locate spherical fruit in orchards (Wang et al., 2018a; Chen et al., 2021). Other shape-based techniques include analysis of convexity (Kelman and Linker, 2014), three-point circle fitting (Sun et al., 2019), or random sample consensus (RANSAC) (Nguyen et al., 2016).

Textures are small patterns with fluctuations of the intensity between groups of neighbouring pixels. Texture-based methods are used to detect fruit of the same colour as the background, taking advantage of the invariant characteristics of textures to changes in lighting and the smoother surfaces of the fruits. Among the texture-based methods used in fruit detection can be cited oriented FAST and rotated BRIEF (ORB), speeded-up robust features (SURF), scale-invariant feature transform (SIFT) and local binary patterns (LBP) (Chaivivatrakul and Dailey, 2014; Wang et al., 2018a). Multiple feature combinations have been preferred by some authors to improve the detection success rate. Li et al. (2016) and Qureshi et al. (2017) present examples of this approach for the detection of immature citrus and mango fruit, respectively.

2.3. Detection and recognition

Once a set of candidate regions and a list of features that describe each of these regions have been obtained, the next step is to classify them into true (fruit) or false (background) detection. For this purpose, a variety of classifiers have been used such as SVM (Gené-Mola et al.,

2020a; Wu et al., 2020), KNN (Li et al., 2016; Nyarko et al., 2018), AdaBoost (Wang et al., 2018a; Mekhalfi et al., 2020), random forest (Yu et al., 2021), backpropagation neural network (BPNN) (Cheng et al., 2017), and Gaussian mixture model (GMM) (Roy et al., 2019).

A common source of error in fruit counting systems is the presence of multiple detections (more than one detection of a single fruit), which results in an over-counting error. To prevent multiple detections, some authors have applied the non-maximum suppression (NMS) algorithm, which consists of discarding the overlapped detections with non-maximum confidence values (Yu et al., 2021).

Handcrafted detection algorithms are still applied due to their lower use of resources (computer power and memory) (Zhang et al., 2020) and the relatively minor amount of data required to train them compared to blackbox methods such as deep neural networks. They are used in cases where the object has a high contrast with the background and can be easily distinguished. These methods have also been implemented on platforms where high computational power is not available (Fu et al., 2018; Habib et al., 2020). The disadvantage of handcrafted detection algorithms is the lack of generalization in detecting fruit in other acquisition conditions for which specific algorithms were not designed. In addition to this, the functions need to be optimized manually, which is time consuming (Farjon et al., 2020).

3. Fruit detection based on deep learning

3.1. Background

Deep learning has meant a breakthrough in computer vision and, consequently, in fruit detection. Koirala et al. (2019a) reviewed the use of deep neural networks for fruit detection. Prior to 19/01/2019 they found a total of 9 papers in the Scopus data base (www.scopus.com) using the keywords: 'deep' + 'learning' + 'fruit' + 'detection'. Four years later (on 31/07/2023), a total of 347 articles were found in Scopus on the same search basis, showing that the use of deep learning for fruit detection is a highly active research field with a rapid increase in scientific production (Fig. 4).

The most commonly used deep neural networks in computer vision are the so-called convolutional neural networks (CNN), where the neurons of each unit are organized in three-dimensional matrices (feature maps). Consecutive units are connected by means of convolutional layers, pooling layers and fully connected layers used to process the input data and extract features at different scales (LeCun et al., 2015).

CNNs have demonstrated a level of performance similar to that of the

human eye in tasks such as image classification, object detection, and semantic and instance segmentation (Voulovodimos et al., 2018). Image classification refers to the problem of classifying the whole image in a specific class, for instance an image of a fruit in the fruit class or variety (Fig. 5a). Object detection refers to the problem of identifying the regions (bounding boxes) that contain the objects of interest, for instance locating the fruit that appear in an image (Fig. 5b). Semantic segmentation refers to the problem of classifying each pixel in the image, for instance labelling each pixel as fruit, trunk, branch or background (Fig. 5c). Finally, instance segmentation combines object detection and semantic segmentation: first objects of interest are located in the image and then the objects are segmented, identifying which pixels of the image correspond to each detected object (Fig. 5d).

A comparative table of the results reported in different deep learning-based fruit detection works is shown in Table 1. The F1-score metric was selected as it is the most commonly used in fruit detection papers. Other metrics such as average precision (AP) or accuracy (ACC) are reported when the F1-score results were not available. It should be noted that the reported results depend not only on the CNN structure and its parameters but also on the difficulty of the dataset. Thus, works assessing different structures with different datasets are not comparable.

3.2. Fruit detection using image classification CNNs

The structure of image classification CNNs is based on an input layer (the image to classify) connected with a group of convolutional layers that act as feature extractors (feature maps), ending with a group of fully connected layers that act as classifiers. The convolutional layers encode image features into more discriminative features by convolving the feature maps with filters (learned weights). Finally, fully connected layers are placed at the end of the CNN to classify feature maps in one of the classes of the output layer.

The use of classification CNNs for fruit counting is marginal because these architectures classify the entire image in a unique class and do not locate the objects inside images. Wang et al. (2021) proposed a modified version of the VGG16 network (Simonyan and Zisserman, 2014) to count the number of apple flowers in an image. The total number of flowers in the image was considered the image class, and the network was trained to directly estimate the number of flowers visible in the image, without locating them. A similar approach was used in Bhattacharjee and Karkee (2022), who modified the classification block of the VGG16 architecture to regress the number of flowers or fruits in apple tree images.

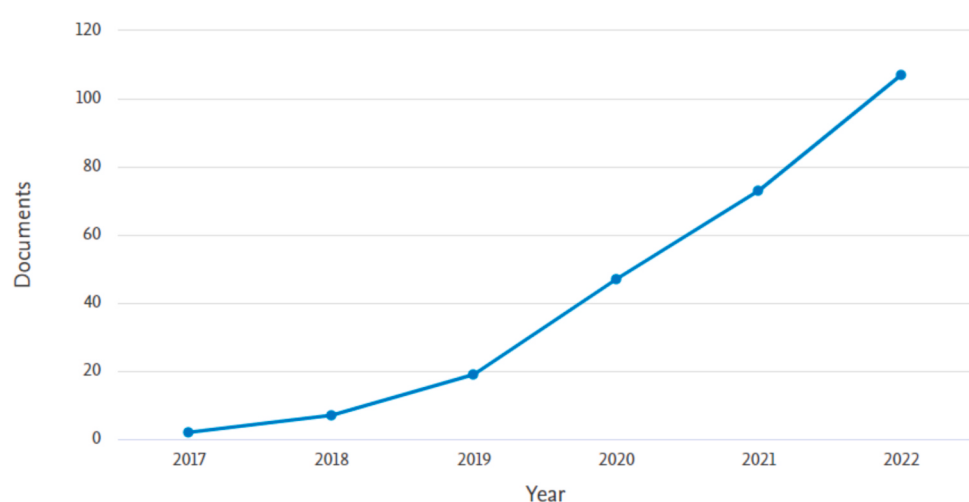


Fig. 4. Number of articles (conference proceedings not included) published per year in Scopus data-base containing keywords 'deep' + 'learning' + 'fruit' + 'detection'.

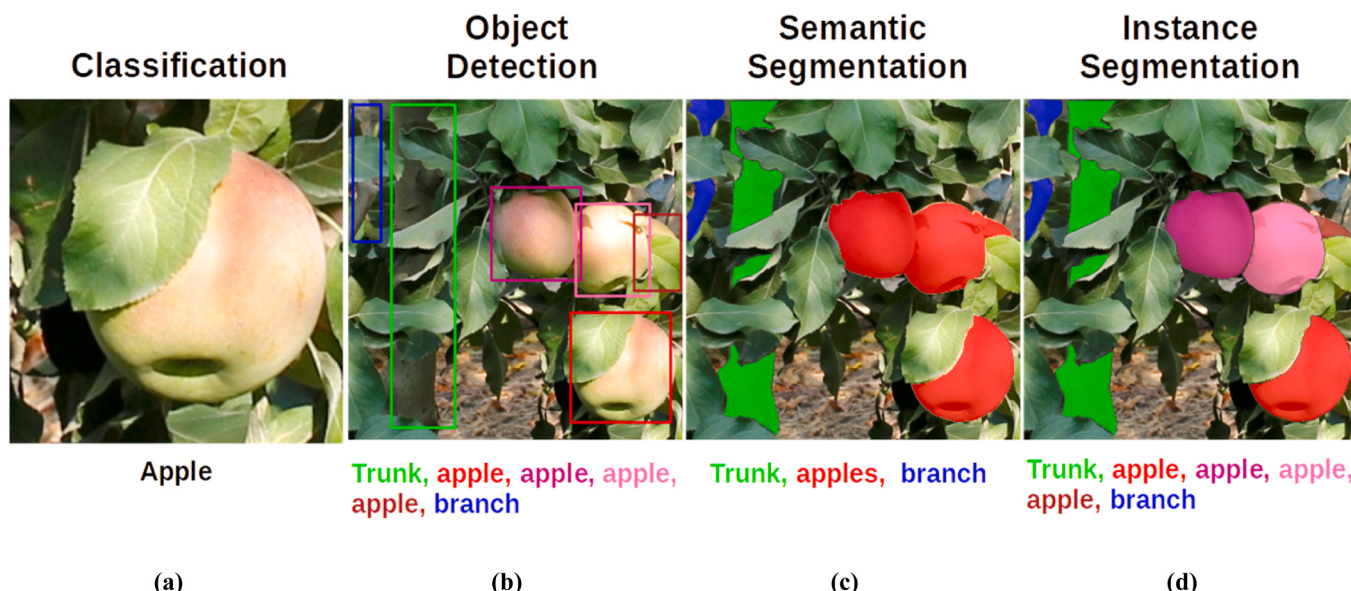


Fig. 5. Common computer vision tasks. Examples of apples on trees in field conditions: (a) classification, (b) object detection, (c) semantic segmentation, (d) instance segmentation.

3.3. Fruit detection using object detection CNNs

Object detection CNNs are formed with two main structures: backbone and head. The backbone usually uses the first layers of an image classification CNN as feature extractor to encode the data into feature maps. Then, the head structure uses the feature maps provided by the backbone to predict the object locations and their class. Depending on the head structure, object detection networks can be classified as one- or two-stage networks.

The first CNNs used for fruit detection were two-stage networks type, with a structure based on two main modules: (1) a region proposal module used to propose ROIs likely to contain a fruit; (2) a classification branch used to classify the proposed regions into fruit or background and refine the detection bounding box. The most commonly used two-stage CNN for fruit detection is the Faster-RCNN (Ren et al., 2017), which has been used to detect apples (Apolo-Apolo et al., 2020b; Kang and Chen, 2020; Tian et al., 2019), oranges (Apolo-Apolo et al., 2020a, Biffi et al., 2021), mangos (Bargoti and Underwood, 2017a; Koirala et al., 2019b), kiwis (Gan et al., 2018), and strawberries (Chen et al., 2019), among others.

One-stage CNNs (or single shot detectors) simultaneously predict object class and bounding box without the need of a region proposal branch. Single shot detectors (SSD) used for fruit detection include the single shot multibox detector (Liu et al., 2016) and the You Only Look Once (YOLO) (Redmon and Farhadi, 2018) and its variants v2, v3, v4 and v5. The SSD was used in Vasconez et al. (2020) with the MobileNet backbone for detection of apples, avocados and lemons. YOLOv2, YOLOv3 and YOLOv4 were used with DarkNet-19 and DarkNet-53 backbones, respectively, in different fruit detection works for apples, pears, kiwis, mangoes, bananas and grapes (Bresilla et al., 2019; Fu et al., 2021, 2022; Koirala et al., 2019b; Santos et al., 2020; Tian et al., 2019).

To enhance the performance of fruit detection systems, some authors have proposed the use of multi-modal deep neural networks to fuse different image modalities such as colour (RGB), depth or infrared (IR) intensity. Using a red-green-blue-depth (RGB-D) camera, Gené-Mola et al. (2019c) showed an increase of 4.46 % in the F1-score when combining colour, range-corrected IR intensity and depth images for apple detection with Faster-RCNN. Similarly, colour and depth images were combined for passion fruit detection in Tu et al. (2020), and colour and thermal images were combined in Gan et al. (2018) for orange

detection. More recently, Sun et al. (2022) developed a new multi-modal network termed noise-tolerant feature fusion network (NT-FFN) which merged colour and depth features by means of attention modules, resulting in a better fruit detection performance: from F1-score of 0.910 (using RGB) to 0.934 (fusing RGB-D through NT-FFN).

The introduction of edge computing applications and the need of deploying real-time fruit detection in embedded computers, such as NVIDIA Jetson products, has shifted the attention of researchers to the development of smaller object detection CNNs (Roy and Bhaduri, 2022; Zhang et al., 2021b; Zhang et al., 2022a). In consequence, many fruit detection papers published during the last two years are focused on achieving faster inference speeds in low power devices by means of light-weight and fast CNNs such as YOLOv5s and other YOLO-based tiny variants (Gai et al., 2021; Wang and He, 2021; Yan et al., 2021).

3.4. Fruit detection using semantic and instance segmentation CNNs

The fully convolutional network (FCN) (Long et al., 2015) is one of the most used architectures for fruit segmentation. FCN uses the first convolutional layers of CNN image classification as a backbone to encode data in discriminative feature maps. Then, the last feature map from the backbone is up-scaled by means of skip connections that combine information from shallower layers (finer but less discriminative) and deeper layers (coarser but more discriminative). FCN was used to detect kiwi fruits (Williams et al., 2019), oranges and apples (Chen et al., 2017; Liu et al., 2018).

Other authors have opted to develop new architectures specifically designed for fruit segmentation. The MangoNet architecture, developed by Kestur et al. (2019), replaced the last 3 convolution layers of FCN with a single convolution layer, obtaining a similar performance to that of FCN but reducing network complexity. Wang et al. (2020) developed a new architecture to adapt ResNet-50 for apple edge segmentation. Bargoti and Underwood (2017b) proposed a sliding window approach, which classified each pixel by means of a self-developed multilayer perceptron (MLP) and a CNN.

A disadvantage of semantic segmentation CNNs is that it is not possible to directly count fruits from a segmented image because all fruits appearing in an image are segmented under the same class. Instance segmentation CNNs overcame this issue by combining object detection and semantic segmentation. The most popular instance segmentation CNN used for fruit detection is Mask-RCNN (He et al., 2017),

Table 1

A comparative table of results reported in different deep learning-based fruit detection works. Results are reported in terms of F1-score and processing time per image. Accuracy (ACC), Pearson's R value and Average Precision (AP) are provided when the F1-score value is not available.

| Approach | Data type | Method | Backbones | Crop | F1-score | Processing time (seconds per image) | Reference |
|--------------------------|------------------------------|-----------------------|---------------------|-----------------------|-------------|-------------------------------------|-----------------------------------|
| Image classification | RGB | ResNet50 | N/A | Apples | 0.978 (ACC) | N/M | (Häni et al., 2020a) |
| | RGB | CountNet | VGG-16 | Apples | 0.962 (R) | N/M | (Bhattarai and Karkee, 2022) |
| Object detection | RGB | Faster-RCNN | VGG-16 | Mangoes | 0.881 | N/M | (Stein et al., 2016) |
| | RGB | Faster-RCNN | VGG-16 | Mangoes | 0.908 | 0.13 | (Bargoti and Underwood, 2017a) |
| RGB | RGB | CNN + WS | Self-developed | Apples | 0.861 | 0.24 | (Bargoti and Underwood, 2017b) |
| | RGB | Faster-RCNN | ResNet-50 | Strawberries | 0.842 | 0.113 | (Chen et al., 2019) |
| | RGB | MangoYOLO(pt) | N/M | Mangoes | 0.968 | 0.015 | (Koirala et al., 2019b) |
| | RGB | YOLOv2-M1 | Darknet-19 | Apples, pears | 0.79 | 0.05 | (Bresilla et al., 2019) |
| | RGB | YOLOv3dense | Darknet-53 | Apples | 0.864 | 0.304 | (Tian et al., 2019) |
| | RGB | Faster-RCNN | Inception v2 | Avocados | 0.84 (AP) | 0.217 | (Vasconez et al., 2020) |
| | RGB | Faster-RCNN | Inception v2 | Cherries | 0.733 | N/M | (Villacrés and Auat Cheein, 2020) |
| | RGB | Faster-RCNN | ResNet v2 Atrous | Apples | 0.919 | N/M | (Apolo-Apolo et al., 2020b) |
| | RGB | DY3TNet | Darknet-53 | Kiwis | 0.903 (AP) | 0.034 | (Fu et al., 2021) |
| | RGB | ATSS | ResNet50 | Apples | 0.925 (AP) | N/M | (Biffi et al., 2021) |
| | RGB | YOLOv4dense | DenseNet | Cherries | 0.947 | 0.467 | (Gai et al., 2021) |
| | RGB | YOLOv5s-pruned | Modified CSPDarknet | Apple fruitlets | 0.915 | 0.008 | (Wang and He, 2021) |
| | RGB | YOLOv5s-attention | Modified CSPDarknet | Apples | 0.875 | 0.015 | (Yan et al., 2021) |
| Semantic segmentation | RGB | YOLOv4 | CSPDarknet-53 | Bananas | 0.941 | 0.045 | (Fu et al., 2022) |
| | RGB+Thermal | Faster-RCNN + CHT | VGG-16 | Oranges | 0.929 | N/M | (Gan et al., 2018) |
| | RGB+ NIR _C +Depth | Faster-RCNN | VGG-16 | Apples | 0.898 | 0.074 | (Gené-Mola et al., 2019c) |
| | RGB+Depth | MS-FRCNN | ResNet101 | Passion fruits | 0.946 | 0.175 | (Tu et al., 2020) |
| | RGB+Depth | NT-FFN | Self-developed | Citrus | 0.934 | 0.026 | (Sun et al., 2022) |
| | HyperSpectral | Hyperspectral CNN | N/A | Mangoes | 0.989 | N/M | (Wendel et al., 2018) |
| | RGB | FCN-8S | VGG-16 | Kiwis | 0.878 | 0.25 | (Williams et al., 2019) |
| | RGB | MangoNet+CCL | N/A | Mangoes | 0.844 | N/M | (Kestur et al., 2019) |
| | RGB | Self-developed | ResNet 50 | Apples | 0.531 | 0.075 | (Wang et al., 2020) |
| Fruit edge segmentation | RGB | Mask-RCNN | ResNet50 +FPN | Strawberries | 0.956 | 0.125 | (Yu et al., 2019) |
| | RGB | Mask-RCNN | ResNet101 | Grapes | 0.847 | N/M | (Santos et al., 2020) |
| | RGB | Mask-RCNN | ResNet101-FPN | Apples | 0.858 | 0.15 | (Gené-Mola et al., 2020d) |
| | RGB | Mask-RCNN-suppression | ResNet101-FPN | Apples | 0.905 | 0.25 | (Chu et al., 2021) |
| Instance segmentation | RGB | Mask-RCNN-suppression | ResNet50 +FPN | Apples | 0.964 | 0.25 | (Wang and He, 2022) |
| | RGB | Mask-RCNN-attention | ResNet50 +FPN | Apples | 0.964 | 0.25 | (Wang and He, 2022) |
| | RGB | DaSNet-v1 | ResNet-101 | Apples | 0.832 | 0.072 | (Kang and Chen, 2019) |
| | RGB | DaSNet-v2 | Darknet-53 | Apples | 0.873 | 0.070 | (Kang and Chen, 2020) |
| Point cloud segmentation | Point cloud | PointNet | PointNet | Grapes | 0.91 (ACC) | N/A | (Kurtser et al., 2020a) |
| | Point cloud | LFPNet | PointNet | Apples, pears, grapes | 0.802 (ACC) | N/A | (Yu et al., 2022a) |
| | Point cloud | Mask-RCNN | F-PointNet | Pomegranates | 0.845 | N/A | (Yu et al., 2022b) |

N/A = not applicable. N/M = not mentioned. NIR_C = Near-infrared (range-corrected intensity).

which is an extension of Faster-RCNN that includes a segmentation branch to mask detected objects. Mask-RCNN was used with VGG-19 backbone for apple detection (Kang and Chen, 2020), with ResNet-50 backbone for strawberry detection (Yu et al., 2019) and with ResNet-101 backbone for apple (Gené-Mola et al., 2020d) and grape detection (Santos et al., 2020). More recently, some authors have proposed modifications in the Mask-RCNN architecture in order to achieve a better fruit detection performance (Chu et al., 2021; Wang and He, 2022) or a faster inference speed (Jia et al., 2021).

Kang and Chen (2019) developed a multi-task architecture termed “Detection and Segmentation Network” (DaSNetv1). This architecture combines a segmentation branch used to segment apples, trunks and branches, and a detection branch to locate fruits. This network was

specifically designed for harvesting robots, allowing the detection of fruits and obstacles (branches) in a single network. Later, the same authors presented an improved version (DaSNetv2) (Kang and Chen, 2020) which replaced the previous detection branch with an instance segmentation architecture, allowing detection and instance segmentation to be performed on fruits, and semantic segmentation on branches in one step.

So far, the reviewed architectures were designed for working with image data. However, the evolution of photonics has led to the deployment of 3D sensors for robotic applications and, thus, to an increasing interest in using deep learning architectures to work with 3D data such as point clouds. Kurtser et al. (2020a) proposed the use of PointNet (Qi et al., 2017) for grape segmentation in 3D point clouds

acquired with RGB-D sensors. The best results were obtained when combining RGB and XYZ data, reporting an average accuracy of 65 % in field conditions. Inspired by PointNet, Yu et al. (2022a) developed a new lightweight architecture for apple, pear and lemon point cloud segmentation that reported a mean accuracy of 80.2 %. Recently, Yu et al. (2022b) have tested the F-PointNet (Qi et al., 2018), a variant of the PointNet in which the frustum between the camera shooting and the detected fruits is used for point cloud segmentation. An F1-score of 0.845 and AP score of 0.952 were obtained for mature pomegranate fruit detection.

3.5. Datasets for training fruit detection CNNs

The main disadvantage of using deep learning methods is the high amount of annotated data required for training models. The existence of large datasets such as ImageNet (Deng et al., 2009), Pascal VOC (Everingham et al., 2010) or COCO (Lin et al., 2014) enables CNN pre-training with publicly available data and fine-tuning of the network for fruit detection with new annotated images, reducing significantly the amount of images required to train the CNN. Nevertheless, the annotation of new data continues to be an intensive time-consuming task (Koirala et al., 2019b).

Some authors have analysed the correlation between dataset size and CNN performance. Tian et al. (2019) reported that performance improved with the number of fruit training images, reaching convergence around 3000 images. A similar analysis was performed by Koirala et al. (2019b) and Bargoti and Underwood (2017a), who reached convergence at around 400 training images and 500,000 annotated instances, while Wang et al. (2022) showed that 2500 annotated objects were sufficient for single-class fruit training.

Lu and Young (2020) reviewed publicly available datasets that could be of interest for training future fruit detection CNNs. Table 2 provides

details of the ten datasets included in Lu and Young (2020) and seven additional datasets for fruit detection, classification and segmentation.

When a CNN model trained with a given dataset do not generalize well with new data, semi-automatic labelling is an option for better annotation efficiency. Semi-automatic labelling consists of automatically detecting fruits in new images with a pre-trained network (or an unsupervised method) and generating the ground truth by manually correcting the detections (dos Santos Ferreira et al., 2019). Another option is to use weakly supervised methods: Bellocchio et al. (2019, 2020) proposed a deep learning approach that only required a simple image binary labelling; Biffi et al. (2021) proposed a deep learning approach based on an adaptive training sample selection (ATSS) method that only requires annotation of the centre point of the objects; while Bhattacharai and Karkee (2022) proposed a regression network (CountNet) which only requires the ground truth of the number of fruits per image.

When the number of empirical data is limited, different strategies have been applied to increase the capability of the network to generalize. Data augmentation techniques use annotated images to create new images by means of image transformations such as image flipping, rotation, and colour perturbations. This is a common practice employed in fruit detection works (Koirala et al., 2019a). Another option is to use synthetic data. Bresilla et al. (2019) generated synthetic images with random elliptic dark-green shapes (leaves) and light-green and light-red circles (fruit). More recently, the introduction of cycle generative adversarial networks has shown an improvement of the realism of synthetic images (Zhang et al., 2021a), increasing the performance of trained networks by more than 8 % (Barth et al., 2020).

3.6. Fruit tracking and counting

A common source of error when estimating fruit load is the double counting of fruit. The easiest method to prevent this is to acquire data

Table 2

Publicly available datasets for fruit detection. Data can be accessed by clicking on the corresponding title (highlighted in blue).

| Title | Year | Image type | Images * (instances) | Image size ** | Annotation type | Crops | References |
|---|------|--------------------|------------------------|-----------------------------|--|--------------------------------|--------------------------------------|
| ACFR-orchard fruit dataset | 2016 | RGB | 3704 | 308 × 202/ 500 × 500 | Bounding boxes | Almonds, apples, mangoes | (Bargoti and Underwood, 2017a) |
| DeepFruits | 2016 | RGB | 586 | Different sizes | Bounding boxes | 7 different fruits | (Sa et al., 2016) |
| MangoNet semantic dataset | 2018 | RGB | 49 | 4000 × 3000 | Segmentation masks | Mangoes | (Kestur et al., 2019) |
| Date fruit dataset | 2019 | RGB Videos | 8079 15 | Different sizes | Length, weight, maturity | Dates | (Altaheri et al., 2019) |
| Embrapa WGSD | 2019 | RGB | 300 (4432) | 2048 × 1365/ 5184 × 3456 | Instance segmentation | Grapes | (Santos et al., 2020) |
| ISARLab_counting_dataset | 2019 | RGB | 1560 | 300 × 300/ 606 × 403 | Fruit number per image | Almonds, olives, apples | (Bellocchio et al., 2019) |
| Kfui-RGB-DS dataset | 2019 | RGB+Depth+NIR | 967 (12,839) | 548 × 373 | Bounding boxes | Apples | (Gené-Mola et al., 2019b) |
| MangoYOLO data set | 2019 | RGB | 1730 | 612 × 512 | Bounding boxes | Mangoes | (Koirala et al., 2019b) |
| MinneApple | 2019 | RGB | 1000 (41,000) | 1280 × 720 | Instance segmentation | Apples | (Häni et al., 2020b) |
| WSU apple dataset | 2019 | RGB | 2298 | Different sizes | Bounding boxes | Apples | (Bhusal et al., 2019) |
| Apple_detect dataset | 2020 | RGB | 5969 | 1024 × 1024 | Apple centre point | Apples | (Biffi et al., 2021) |
| FruitsGB: Top Indian fruits with quality | 2020 | RGB | 12,000 | 256 × 256 | Quality label | 6 different fruits | (Meshram et al., 2020) |
| Fuji-SFM dataset | 2020 | RGB Point cloud | 288 (1749) 1 (1455) | 1024 × 1024 10.5 Mpts | Segmentation masks 3D bounding boxes | Apples | (Gené-Mola et al., 2020e) |
| LFuji-air dataset | 2020 | Point cloud | 88 (1444) | 235 kpts | 3D bounding boxes | Apples | (Gené-Mola et al., 2020b) |
| Scifresh-apple-RGB-images | 2020 | RGB | 800 | 1920 × 1080 | Bounding boxes | Apples | (Gao et al., 2020) |
| Mango fruit on tree image collection | 2021 | RGB | 250 | 4752 × 3168 | Fruit number per image | Mangoes | (Walsh et al., 2021) |
| PFuji-Size dataset | 2021 | Point cloud | 4 (615) | 9.1 Mpts | 3D instance segmentation + fruit centre location + diameters | Apples | (Gené-Mola et al., 2021b) |

In the case of point cloud based datasets: *number of point clouds provided in the dataset, ** number of points per point cloud (average).

along the orchard without overlap between consecutive frames (Bargoti and Underwood, 2017a; Apolo-Apolo et al., 2020a). However, since the ratio of visible to occluded fruit is not always constant, the use of multi-view approaches is sometimes required to increase fruit detectability (Hemming et al., 2014). Hence, to prevent double counting, fruit need to be tracked during scanning.

Two different strategies have been applied to track fruit across consecutive frames: video multi-object tracking (MOT) and the use of 3D data to locate the position of detections in the 3D space (Fig. 6). So far, the method most commonly used for video fruit tracking has been the Kalman filter (Anderson et al., 2021a; Itakura et al., 2021; Liu et al., 2018; Wang et al., 2019). Alternatively, Das et al. (2015) used optical flow, while Stein et al. (2016) used epipolar geometry by projecting the epipolar lines of the detected fruits centre onto consecutive frames. Recently, deep learning has demonstrated a good performance for solving MOT tasks (Dendorfer et al., 2020), being DeepSORT (Wojke et al., 2017) the deep learning-based tracking method most used for fruit counting in videos (Osman et al., 2021; Parico and Ahamed, 2021; Villacrés et al., 2023). A different approach was implemented in Roy and Isler (2016), who used calibrated cameras to register images through affine transformation. Similarly, Apolo-Apolo et al. (2020b) and Chen et al. (2019), applied affine transformations to build an orthomosaic of the entire orchard and subsequently detected fruits. Another method involves utilizing image stitching, as demonstrated by Zhang et al. (2022b), who used a SIFT-based image matching technique to form unique panoramic image of the captured fruit trees.

An alternative approach to reduce double-counting issues is the detection of fruit in the 3D space by means of RGB-D cameras, LiDAR sensors, or structure-from-motion (SfM). Wang et al. (2013) used a stereovision system synchronized with two global navigation satellite system (GNSS) receivers in order to transform apple locations into the global coordinate system. Then, fruit detected in consecutive frames closer than 0.16 m were automatically merged. Other works proposed the use of SfM to merge fruit detected from different camera positions (Gené-Mola et al., 2020d; Häni et al., 2020a; Liu et al., 2018, 2019; Santos et al., 2020). Taking advantage of the 3D data generated with SfM photogrammetry, fruits are previously detected in images and

subsequently projected onto the 3D space for pair-wise association (Table 3).

4. Fruit size and maturity estimation

4.1. Size estimation from 2D images

This group includes the set of works carried out by Stajnko et al., where apple fruit diameters were estimated throughout their growing season using RGB (Stajnko and Čmelík, 2005; Stajnko et al., 2009) and thermal images (Stajnko et al., 2004). A high coefficient of determination was obtained when comparing the estimated fruit diameter growing curves with the actual ones (R^2 of 0.89 and 0.96 for RGB and thermal images, respectively). The tests with thermal cameras also showed that it is more difficult to detect the thermal gradient of the fruits inside the crown; this is because they heat up less than fruit located on the outside part. Likewise, Wang et al. (2020) used a spherical video camera for monitoring the apple growth from fruit thinning to their ripening. Estimates of the horizontal diameter of apples were made by applying ellipse and circular fitting methods and with the help of calibration balls. Ellipse fitting estimates yielded a mean average absolute error of 0.90 mm, much less than the 2.80 mm error obtained using a circular fitting. The size of citrus fruit was also estimated by Apolo-Apolo et al. (2020a), in this case using images taken from an unmanned aerial vehicle (UAV) and considering a wood ruler of known dimensions as the calibration object. Recently, Lu et al. (2022) proposed a near real-time apple fruit detection and sizing method from images taken by a low-cost smartphone in various growth stages. To estimate the fruit size, a red artificial apple was placed as a reference in the middle of the target area during the data collection stage. Estimated fruit sizes achieved R^2 values of 0.68 and 0.66 in fruit height and fruit width, respectively.

Another alternative is based on knowing the distance to the camera of each of the fruit that appear in the image. In their pioneering work, Regunathan and Lee (2005) combined colour images with distance information obtained with ultrasound sensors and, using trigonometry, estimated the dimensions of citrus fruit. In this line, Wang et al. (2017) used the images and depth data provided by an RGB-D camera to

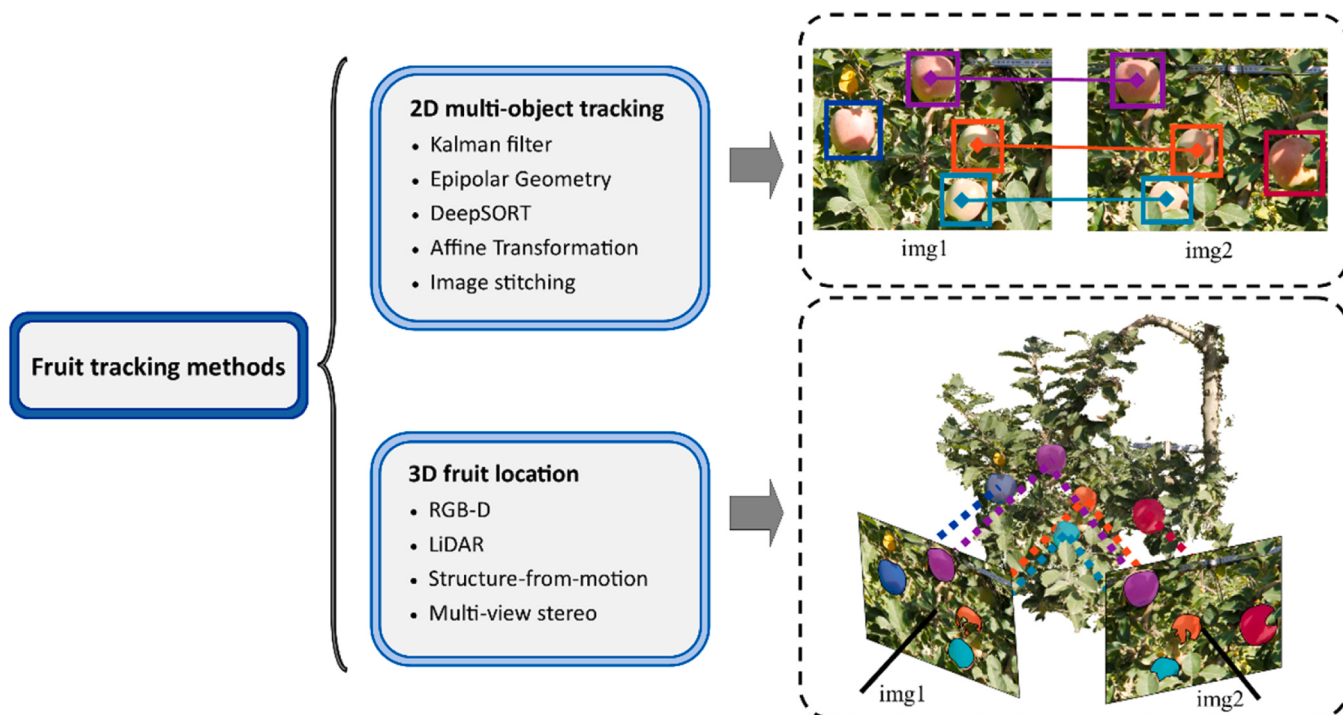


Fig. 6. Summary of methods used to prevent fruit double counting. Multi-object tracking (top) and 3D projection (bottom) procedures.

Table 3A comparative table of results reported in different fruit counting works. Results are reported in terms of R^2 .

| Tracking method | Sensors | Fruit detection method | Backbone | Crops | R^2 * | Reference |
|------------------------|-------------|------------------------|------------------|-------------------------|--------------|--------------------------------|
| Images without overlap | RGB | MLP + CHT | N/A | Apples | 0.83 | (Bargoti and Underwood, 2017b) |
| Epipolar geometry | RGB + LiDAR | Faster-RCNN | VGG-16 | Mangoes | 0.90 | (Stein et al., 2016) |
| Kalman | RGB | SSD | MobileNet | Avocado, apples, lemons | 0.77 | (Vasconez et al., 2020) |
| DeepSORT | RGB | MangoYolo | Not specified | Mangoes | 0.62 (DR) | (Wang et al., 2019) |
| Orthomosaic | RGB | YOLOv4 | CSPDarknet53 | Pears | 0.755 (MOTA) | (Parico and Ahamed, 2021) |
| 3D projection | RGB | Faster-RCNN | Resnet V2 Atrous | Apples | 0.80 | (Apolo-Apolo et al., 2020b) |
| | RGB | Faster-RCNN | Resnet-50 | Strawberries | 0.84 (DR) | (Chen et al., 2019) |
| | RGB | HSV thresholding | N/A | Apples | 0.12 (ADRE) | (Wang et al., 2013) |
| | RGB | Faster-RCNN | Not specified | Mangoes | 0.78 | (Liu et al., 2019) |
| | RGB | Mask-RCNN | ResNet-101-FPN | Apples | 0.80 | (Gené-Mola et al., 2020d) |

* Average detection rate error (ADRE), detection rate (DR) and MOT accuracy (MOTA) are provided when the R^2 coefficient is not available.

estimate the size of mango fruits in trees by applying the thin lens theory. Root-mean-square errors (RMSE) of 4.9 and 4.3 mm were obtained in the fruit length and width estimates, respectively. [Gongal et al. \(2018\)](#) estimated apple sizes from distances provided by a time-of-flight (ToF) camera using a regression model that converts pixels (digital camera) to millimetres. The mean absolute percentage error (MAPE) was 15.2 %, lower than the 30.9 % obtained when the size was derived from the point clouds provided by a ToF camera. Another approach to estimate the fruit size from two images taken at different positions was presented by [Rakun et al. \(2019\)](#). This procedure uses image registration and similar triangles, known the distance between the two camera positions. Average diameter errors of 7 and 8 mm were obtained for peach and apple fruits, respectively.

4.2. Size estimation from 3D point clouds

As mentioned, fruit size estimation based on 2D images require the use of calibration targets or to merge the image data with ancillary distance information that adds complexity and computational costs to the processing. These limitations can be overcome using 3D sensing techniques ([Rosell and Sanz, 2012](#); [Gregorio and Llorens, 2021](#)), such as LiDAR, structured-light, binocular stereo vision, multi-view stereo (MVS) or RGB-D cameras, among others, which allow the generation of three-dimensional reconstructions of the fruits.

Regarding LiDAR-based techniques, [Méndez et al. \(2019\)](#) used a 3D laser scanner with RGB data and applied the *k*-means algorithm to estimate the number and size of oranges. The computed diameters did not show significant differences in relation to those measured manually ($p = 0.35$). As the authors point out, this is a time-consuming method, but given its high accuracy it can serve as a reference for other faster and more economical methods. For their part, [Tsoulias et al. \(2020\)](#) used a mobile terrestrial LiDAR scanner to monitor apples at different growth stages. Fruit diameter was estimated from each point cluster identified as apple and the resulting R^2 with RMSE was 0.46 with 10.8 % and 0.67 with 7.7 %, 42 DAFB and at harvest, respectively.

Structured-light principle was used by [Rist et al. \(2019\)](#), who tested a hand-held high-resolution scanner for 3D phenotyping of grape bunches under field conditions. These are high cost, high precision devices with acquisition speeds of about 1 million points/s. The authors achieved R^2 values of 0.70–0.91 in the prediction of several phenotypic traits (number and diameter of grapes; bunch width, length and volume). The RMSE values were 13.51 and 19.24 mm for bunch width and length, respectively, and 28.09 mL for the volume.

Binocular stereo vision was applied in harvesting robots under outdoor conditions by [Luo et al. \(2016\)](#). The authors proposed a method to detect the cut-off point of the peduncle and estimate the volume of grape bunches. As a result of their work, they obtained errors of less than 17 mm and 19 mm in bunch height and diameter, respectively. [Herrero-Huerta et al. \(2015\)](#) applied MVS for vineyard phenotyping and determined the grape bunch volume using an automatic method that fit

a convex hull to the point cloud and a semi-automatic method that generated a CAD model. In both methods, similar coefficients of determination were obtained (0.76 and 0.77) when comparing the estimates with the actual bunch volumes. MVS was also applied in vineyards by [Rose et al. \(2016\)](#), who determined berry diameter by fitting spheres to point clouds. Estimates were highly accurate with differences of about 2 mm with respect to manual measurements. Recent studies ([Gené-Mola et al., 2021a](#); [Grilli et al., 2021](#)) have applied MVS and SfM to carry out in-field diameter estimation of apple fruit. [Gené-Mola et al. \(2021a\)](#) compared the performance of four different size estimation methods under several fruit visibility/occlusion levels (Fig. 7). The least squares method was concluded to be the most efficient in terms of computational cost, while the MAE ranged from 4.5 to 7.8 mm depending on the visibility. These errors were lower than those obtained with the largest segment method and similar to those obtained with the M-estimator sample and consensus (MSAC) method and template matching. For their part, [Grilli et al. \(2021\)](#) developed a procedure for on-tree automatic apple fruit counting and sizing using videos acquired with a smartphone. Apple size estimation was performed by fitting spheres (RANSAC method) on the point cloud.

RGB-D sensors have been applied in vineyard yield estimation by [Hacking et al. \(2019\)](#). In their study, RGB-D measurements were used to create one mesh per grape bunch and determine its volume and mass. Also in vineyards, [Kurtser et al. \(2020b\)](#) used point clouds generated by an RGB-D camera to detect the grape clusters. These authors proposed three methods based on fitting geometric shapes to estimate the grape cluster size, obtaining the best results using percentile bounding boxes. Also using RGB-D sensors, [Yu et al. \(2022b\)](#) performed 3D sphere fitting to estimate the position and size of pomegranate fruits. Estimates of the fruit radius presented an RMSE of 2.35 mm and R^2 of 0.826 when compared to the actual radius, while the position error was less than 5 mm.

As seen in this section, fruit size estimations have been carried out in a limited number of studies, many of them focusing on a few species. It is difficult to compare the performance of the different techniques due to the diversity of metrics used for their evaluation (Table 4). It is therefore advisable that future works include, at least, the mean absolute error (MAE) and the coefficient of determination (R^2) when comparing estimated and actual size values.

4.3. Advancing fruit maturity estimation

In addition to the fruit size, knowing their maturity is essential for proper crop load management as well as for subsequent postharvest processes. Although automatic methods for fruit maturity estimation are less developed than sizing methods, some pioneering works have been carried out. Since many fruit species exhibit specific change of shape during fruit development, the fruit maturity can be estimated by means of the shape of the singularized, segmented fruit data. In apple, the shape of fruit was modelled by means of statistical approach ([Danckaers](#)

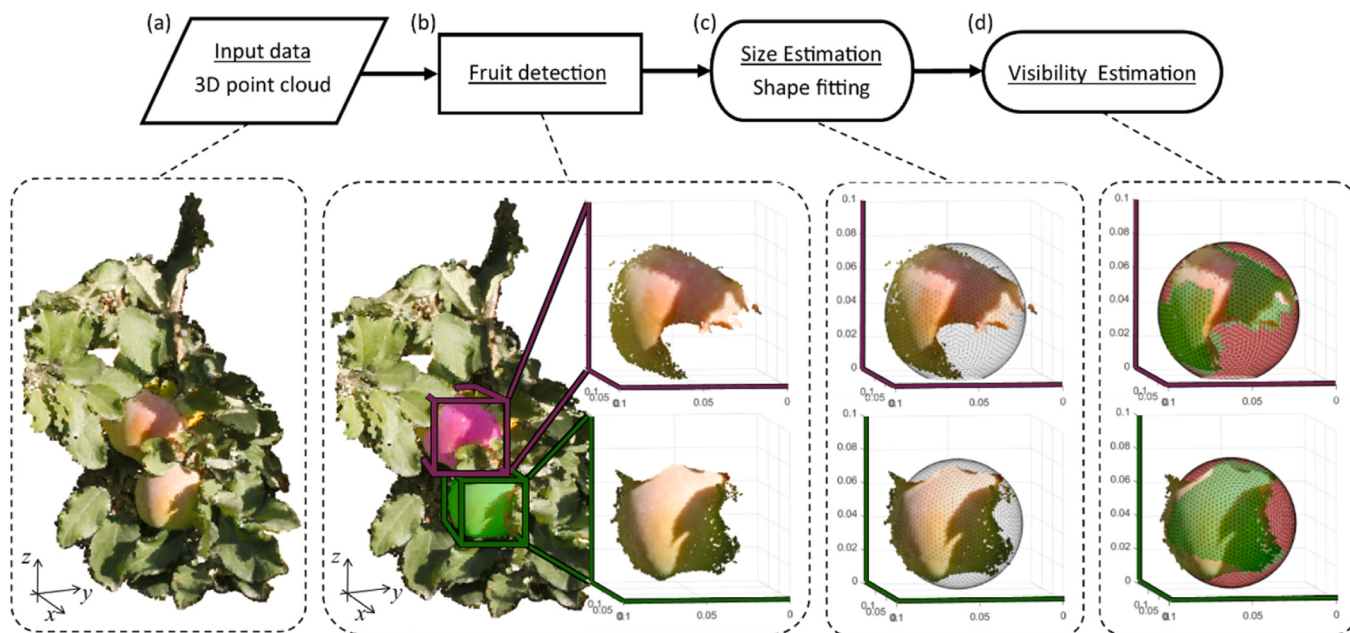


Fig. 7. Pipeline proposed by Gené-Mola et al. (2021a) to obtain in-field diameter estimation of apple fruit.

et al., 2017) or Fourier signature (Rogge et al., 2015; Tapia Zapata et al., 2022). Such approaches provide the next step of extracting information describing the maturity of fruit. In mango, the change around the shoulder of the fruit indicates maturity, which was analysed by means of RGB imaging (Sahu and Potdar, 2017).

Beside the shape of fruit also the pigment content and distribution provide information on the fruit maturity. The pigment contents have been addressed by means of colour analysis and spectral-optical data with enhanced resolution providing information on the reflectance intensity altered by absorption of pigments at their specific wavebands (Merzlyak et al., 2003; Walsh et al., 2020). Measurements were carried out in contact to the fruit to avoid stray light or with passive RGB sensors being not reliable in varying lighting conditions. However, the intensity measured by means of RGB-D and LiDAR sensors was employed previously to analyse the pigments of whole canopies employing LiDAR sensors emitting at 532 nm (green) or 660 nm (red), the latter to measure the leaf chlorophyll content (Eitel et al., 2010). Accordingly, 3D fruit segmentation and chlorophyll analysis were recently shown on apples in the orchard (Tsoulias et al., 2023) and banana fruit in post-harvest (Saha and Zude-Sasse, 2022). Employing the return signal strength intensity of LiDAR sensor requests the radiometric calibration referencing the lowest and highest measurable intensity as well as curvature correction (Saha and Zude-Sasse, 2022). Classification of different measuring dates during fruit development were shown for apple as well as banana fruit, providing an interesting alternative to multispectral 2D readings.

5. Discussion and future trends

5.1. The importance of data acquisition

Sensors are the first stage of detection/counting and size estimation of fruit and, thus, are critical for the performance of the entire process. Limitations of up-to-date available sensors are transferred to the obtained measurements which feed up the subsequent applied algorithms, thus limiting their effectiveness. Changes in environmental lighting affects RGB and RGB-D cameras' performance (Gené-Mola et al., 2020c; Fu et al., 2020). In addition, structured light sensors usually fail to characterize the contours, what is especially problematic in small objects, such as fruit. Also, in contours of objects, LiDAR's mixed pixels

phenomenon (Sanz-Cortiella et al., 2011) leads to distorted points clouds and filtering is often required.

Some more advanced and affordable new sensors, which are expected to achieve great advances in this field, are being already tested for fruit detection and sizing. Thus, multi-beam as well as solid state LiDAR sensors are a great step forward. There are also LiDAR + RGB systems that allow obtaining coloured point clouds, although the correct colour assignment needs further improvement, especially in the outlines of small objects. The possibility of using two LiDAR systems at different wavelengths to simultaneously determine the normalized difference vegetation index (NDVI) of fruit in addition to the fruit number and size has recently been demonstrated (Tsoulias et al., 2023). Some companies have developed systems that merge different sensing principles (sensor fusion) with AI and post processing algorithms in the same product (Zheng et al., 2021). Also, the use of smartphones' embedded sensors (GNSS, RGB cameras, LiDAR ...) allows much more compact systems with post processing capabilities in the same hardware.

Some ideas for next steps towards fruit's detecting and sizing systems can be outlined, such as the combination of multiple sensors, with the same or different sensing principles (sensor fusion). In addition, the application of stereo vision, SfM and MVS principles to thermal cameras can also be assessed, in order to obtain point clouds in the thermal range of the electromagnetic spectrum. The same can be applied to multi-spectral (MS) cameras, which are commercially available at affordable prices: systems similar to those based on RGB cameras but with MS cameras can be developed, allowing to obtain 2D images of fruits/trees/crops including IR and, from these, obtain 2D images of vegetative indices (VI), such as NDVI or the normalized difference red edge index (NDRE), among others. Likewise, progress can be made in obtaining 3D point clouds in the IR and in these VI. In the case of MS cameras with multiple optical objectives (one for each spectral band), it is necessary to address the effect on the measurements of not having a single common optical objective.

Apart from the sensors themselves, it is also necessary to delve into the measurement system as a whole: vehicle, supports and optimal location of the sensors (Xie et al., 2022). The GNSS receiver system associated with the sensors is also important, since the more precise it is, the better, because it affects the accuracy of the measurements, especially with regard to the location of the fruit, which must allow mapping the size of fruit both in the tree and in the plot.

Table 4

Sensing techniques and methods for in-field fruit size estimation reporting coefficient of determination (R^2), absolute error (AE), mean absolute error (MAE), mean bias error (MBE), root mean square error (RMSE), mean average percentage error (MAPE).

| Techniques | Size estimation method | Fruits | Size parameters | Performance | References |
|----------------------------|--|--------------|-------------------------------|--|--|
| Binocular stereo vision | Calibration object. Regression model to predict pixel sizes. | Grape | Bunch diameter/ height | AE < 18.6 mm / 16.2 mm | (Luo et al., 2016) |
| High resolution 3D scanner | Sphere fitting. | Grape | Bunch length / width / volume | $R^2 = 0.70 / 0.71 / 0.91$ | (Rist et al., 2019) |
| LiDAR-based sensor | Sphere fitting. | Apple | Fruit diameter | $R^2 = 0.38-0.95$ RMSE: 4.1–15.8 % MAE= 3.5–12.4 mm MBE= –10.7 to 7.5 mm. | (Tsoulias et al., 2020) |
| MVS | Pixel conversion. Image registration. | Apple | Fruit diameter | MAE= 8 mm | (Rakun et al., 2019) |
| | Convex hull. CAD generation. | Peach | Fruit diameter | MAE= 7 mm ¹ | |
| MVS, SfM | Sphere fitting. | Grapes | Bunch volume | $R^2 = 0.77 / 0.76$ (convex hull / CAD model) | (Herrero-Huerta et al., 2015) (Gené-Mola et al., 2021a) |
| | | Apple | Fruit diameter | $R^2 = 0.91$ RMSE = 5.1 mm MAE= 3.7 mm MBE = –1.9 mm MAPE= 5.9 % | |
| RGB + ultrasonic sensor | Distances with ultrasonic sensors. Pixel conversion. | Apple | Fruit diameter | RMSE= 0.4 cm. | (Regunathan and Lee, 2005) |
| RGB camera | Calibration object. Pixel conversion. | Avocado | Fruit diameter | RMSE= 3.4 mm | (Wang et al., 2018b) |
| | | Mandarin | Fruit diameter | RMSE= 3.8 mm | |
| | | Navel orange | Fruit diameter | RMSE= 2.4 mm | |
| | | Apple | Fruit diameter | RMSE= 2.0 mm | |
| | | Mango | Fruit length | RMSE= 5.3 mm / 5.5 mm (controlled/ ambient light) | |
| | | Mango | Fruit width | RMSE= 3.7 mm / 4.6 mm. (controlled/ ambient light) | |
| | Calibration object. Pixel conversion. | Apple | Fruit diameter growing curve | $R^2 = 0.96$ | |
| | Pixel conversion. | Apple | Fruit diameter | $r = 0.55 - 0.80$ (harvest stage) | |
| | Calibration object. Pixel conversion. Ellipse/ circle fitting. | Apple | Fruit diameter | MAE= 0.90 mm / 2.80 mm (ellipse/ circle fitting) | |
| | Calibration object. Pixel conversion. | Grapes | Berry diameter | $R^2 = 0.88$ | |
| RGB camera + ToF | Calibration object. Regression model to predict pixel sizes. | Apple | Fruit diameter | MAPE: 15.2 % (RGB) / 30.9 % (ToF) | (Roscher et al., 2014) (Gongal et al., 2018) |
| | Bounding box/ ellipsoid/ cylinder fitting. | Grapes | Bunch length / width | MAE= ~2.9 cm /~3.6 cm. | |
| RGB-D camera | Pixel conversion units. | Mango | Fruit length / width | RMSE= 4.9 mm / 4.3 mm. | (Wang et al., 2017) (Yu et al., 2022b) |
| | Sphere fitting. | Pomegranate | Fruit radius | RMSE= 2.35 mm $R^2 = 0.826$ | |
| Thermal cameras | Pixel conversion units. | Apple | Fruit diameter growing curve | $R^2 = 0.89$ | (Stajnko et al., 2004) |

Another aspect is the optimization of the resolution of the images and point clouds obtained by the sensors, so that they do not compromise the processing speed and allow progress towards real-time detection. Progresses must also be made in the implementation of systems that are increasingly plug and play, to facilitate their effective implementation in the sector, without the need to be an ICT expert. Finally, more studies are needed to know how external variables - apart from lighting conditions - such as temperature, dust, fog, vibrations etc., influence sensors' performance.

5.2. Fruit counting

Fruit growers still often use manual fruit counts on trees sampled within the plot to estimate orchard fruit yield. The fruit grower's experience helps to make this task more efficient, but since fruit counting is manual, it is always very laborious and expensive. AI application is expected to become the new paradigm in providing fruit growers with fast and reliable fruit counting methods for yield estimation. However, different strategies can be proposed, some of which still require new advances to be applied in a practical way. As demonstrated in this review, getting to automate fruit counting is not a simple matter, when occlusions, varying background, changing lighting exposure, unstructured canopies, and variable crop-load level are some of the challenges to face (Bhattarai and Karkee, 2022). If this were not enough,

different steps must be addressed in the overall fruit counting process adding even more computational complexity. To give an example of the difficulty involved, it is known that only object-level annotation takes a substantial amount of manual annotation hours to create large labelled datasets (Pawara et al., 2020). The regression-based fruit counting approach has also been raised in some research (Bhattarai and Karkee, 2022; Pawara et al., 2020). In contrast to detection-based, annotation of only the total number of fruits at image level is used to train a neural network for counting. Thus, there is no need for explicit individual detection and localization resulting in a computationally simpler process. Another particularly interesting strategy is the one mentioned in Hobbs et al. (2021), where a deep learning-based density estimation approach is applied to count the number of flowering pineapple plants. By combining the latest advances in remote sensing and computer vision, counting is then affordable in orchards with high planting density. Indirect yield prediction, more than fruit count, has also been implemented for years by developing models that relate yield to features from environment (meteorological information) and/or features from canopy or tree physiology (management mode, plant growth state) (He et al., 2022).

The automatic fruit detection with computer vision algorithms is a key task for fruit counting systems. From 2016, the introduction of deep learning established object detection convolutional neural networks as the standard method to detect fruit in images, achieving F1-scores

higher than 90 %, similar to the human eye. The tendency of the used CNN architectures is being the following. First (from 2016 to 2018, approximately), importance was given to improve accuracy. In this period, architectures such as Faster-RCNN demonstrated to be more accurate than the previous methods. Later (from 2018 to 2021, approximately), efforts were focused on improving efficiency and speed (Table 1). During this period, one-stage networks such as YOLO and its variance became the most popular, demonstrating real-time processing speeds and similar accuracy than the previous architectures. The current trend is to develop lightweight CNN to be implemented for edge computing purposes processed in embedded computers. It is expected that this will facilitate the deployment of commercial and affordable fruit counting devices (Zhang et al., 2021b).

Future research in fruit detection is expected to introduce emerging machine learning methods such as vision transformers (Carion et al., 2020), which are promising deep learning architectures based on attention mechanisms which could be more efficient and accurate than the popular CNNs. On the other hand, it is also expected an advance on point cloud-based object detection algorithms, which so far, have shown a lower performance compared with 2D algorithms based on CNNs. In this regard, further research should be done in order to test 3D machine learning methods that have not been applied for fruit detection such as the use of graph neural networks (Zhou et al., 2020) or PointPillars (Lang et al., 2019).

Based on the revised literature, authors consider the detection problem a quite mature problem at the level of computer vision. The handcrafted methods have been largely superseded by those based on deep learning. The lack of generalization in the detection of fruits together with variable conditions of the acquisition process (lighting changes, noise, background colours, etc.) are the main factors that directly affect handcrafted methods. Nevertheless, there are still environments (e.g. high-contrast fruit compared to the background) where methods based on handcrafted features could continue to be advantageous given their low computational cost. In order to advance to the development and deployment of commercial devices, future works should apply and evaluate the methods for in-field counting. Having high detection rates in the images does not ensure a high performance of these systems for yield estimation and mapping, since there are other factors that affect the systems performance such as the structure of trees, the amount of fruit occlusions, the use of multi-view methods, the strategies to prevent fruit double counting (such fruit tracking), etc. During the literature review we found that there are many works that evaluate the detection performance in images, but few works comparing the number of fruits detected in the images with respect to the actual number of fruits on trees or orchards. In addition, very few fruit counting and mapping methods were evaluated at different growth stages and different scanning conditions to ensure that systems generalize well at different environments. Thus, further efforts should be done to confront the challenges not related with the detection and evaluate the generalization of the models on larger datasets including different orchards scanned at different conditions.

Finally, authors involved in future research should also consider making publicly available the codes and the datasets with detailed explanations about how to implement and use them. This will facilitate that the scientific community advances efficiently and collaboratively. In other research fields such as Computer Science it is a common practice to make codes and data available. This, for example, explains the rapid advances in deep learning during the last decade. However, in the field of fruit detection and counting there is still a reluctance for the open science, which makes difficult to reproduce the methods and makes it difficult collaborative and additive research. Counting fruits is a task in which AI has allowed great advances. But, thinking of applying sensors and processes punctually within the plots, the combined use of AI together with efficient sampling cannot be ruled out, this being a still pending issue.

5.3. Fruit sizing and characterization

The fruit sizing task has not received as much attention as fruit detection, but several advances have been achieved during the last decade. Most of the revised works measure the fruit size in pixels in images and then apply a conversion from pixels to millimeters. Methods based on 2D images require the usage of calibration targets placed at the same distance to the cameras than fruit, which limits the efficiency of the data acquisition process. However, more advanced methods are based on 3D data, which can directly measure the fruit size in millimeters, or on RGB-D data, which allow the conversion from pixels to millimeters by applying the pinhole camera model.

So far, the dimensions of fruit at advanced ripening stages have been estimated, but there is also an interest in earlier maturity stages. For instance, the measurement of apple fruitlets is of interest for precisely adjusting the dose when applying chemical thinning. Thus, while accurate fruit sizing results have been reported in the revised literature, further research should be done for measuring young fruit to take appropriate actions in crop load management.

One of the major challenges when measuring fruit size with sensors is the presence of fruit occlusions. Although a high percentage of fruits are partially occluded, some fruit sizing works found in the literature limit the evaluation of their methods on fully visible fruits. From the authors' opinion, to transfer the fruit sizing research methods needs to deal with occlusions. Consequently, future works should provide fruit sizing results at different degrees of occlusion. In addition, further research should be carried out to automatically estimate the percentage of visibility of detected fruits, which would allow to identify the most occluded detections and limit the measurement to the most visible fruits, which are likely to be better measured.

The authors consider that future works will involve the development of methods capable of real-time monitoring the fruit temperature (sunburn risk), estimating fruit maturity (Section 4.3), early detecting its defects and diseases, etc. Ultimately, current size estimation methods should evolve towards fruit characterization methods to allow a more complete knowledge of the different variables that affect fruit growth.

5.4. Opportunities for research transfer

Considering in-field fruit size estimation (necessary to monitor growth and estimate fruit weight), new research and commercial opportunities are emerging with the priority of developing robust and low-cost systems, and also under the premise of having to process large amounts of data when applied to large farms with large number of trees. Currently, there are a few companies that detect and count blossom and fruits and, in some cases, estimate fruit dimensions to estimate yield (Anderson et al., 2021b). Fruit detection and sizing would unlock the possibility to estimate per tree crop load and adjust the number of fruits on a tree and quality bases. It is well-known that crop load influences fruit quality (Serra et al., 2016; Embree et al., 2007). Together with crop load, irrigations strategies but also fruit location in the canopy, mainly according to height, are also affecting quality parameters (Alcobendas et al., 2013). In-field fruit location and sizing systems allow fruits to be georeferenced on a per tree basis and also to register their position in the canopy. An early detection and sizing solution would allow the farmers to apply thinning strategies within the same season considering the number of fruitlets per tree or even per branch or according to height. Several measurements along the season would provide him/her feedback about fruit growth uniformity and expected fruit quality. Late measurements, right before harvesting, would provide feedback on the applied strategy and information for the next season. When use in a whole farm approach instead of in a sampling approach, those systems would allow farms to better plan their logistics (labor force hiring, distribution within the field, transport and storage capacity, etc.) and also accurately estimate their yield and benefit according to fruit size classifications. In addition, when fruit size distribution is obtained for a

whole plot, real-time or even map-based selective harvesting strategies could also be applied after a cost-benefit analysis according to fruit size or even to fruit colour (when such information is also gathered).

Summarizing, having information on the number of fruit, their size and their location within the trees and throughout the plot on a continuous, non-discrete, bases, will allow farms apply fruit quality and/or cost-benefit-oriented strategies and make more informed decisions in the framework of Precision Agriculture or Precision Fructiculture resulting in enhanced fruit quality and reduced fruit size distribution.

6. Conclusions

From the analysis of previous research in fruit detection and sizing, it can be concluded that, although very significant advances have been achieved in the recent past (in particular since the development of deep learning algorithms), it remains as an open field of study, which is currently a focal point of great interest.

Fruit load management and yield estimation in fruit orchards is still usually done by manual/visual fruit counting and sizing. However, this is always a costly task in terms of time and labour. For this reason, automatic counting using fruit detection systems is becoming a feasible option for the fruit sector.

Actually, both leaf area and fruit size can be estimated with LiDAR, RGB and RGB-D sensors-based systems, enabling the tree-individual analysis of fruit bearing capacity. Such precise management avoids errors and, therefore, can contribute to more sustainable fruit production. In postharvest, the fruit size determines the fruit value in some crops such as sweet cherry. In other crops such as apples, the storability of fruit can be affected by fruit size.

Both active and passive electromagnetic (EM) radiation-based sensors are being used for detection and sizing of fruits, most of them in the visible, IR or thermal region of the EM spectrum. Hopeful future advances are expected from new emerging sensor, electronics and post processing systems as well as sensor fusion, which should lead to achieving this goal in a practical and affordable way in a few years. Optimizing measurements' size files, GNNS accuracy and systems' simplicity of use no doubt will help greatly to the adoption of the commercially products that will gradually appear in the coming years.

Hand in hand with these advances in sensors, a key point has also been the developments made in the applied algorithms, taking special relevance those based on artificial intelligence techniques and specifically deep learning based on convolutional neural networks, CNNs. Most fruit detection and sizing recent approaches use image classification, object detection or semantic and instance segmentation CNNs. However, near future advances are also linked to the availability of high quality and size datasets to train the algorithms that will be developed from now on.

CRediT authorship contribution statement

Juan C. Miranda: Conceptualization, Data curation, Investigation, Methodology, Writing – original draft. **Jordi Gené-Mola:** Conceptualization, Data curation, Investigation, Methodology, Supervision, Writing – original draft, Writing – review & editing. **Manuela Zude-Sasse:** Conceptualization, Methodology, Supervision, Writing – original draft, Writing – review & editing. **Nikos Tsoulias:** Conceptualization, Methodology, Writing – original draft, Writing – review & editing. **Alexandre Escolà:** Conceptualization, Methodology, Project administration, Writing – original draft, Writing – review & editing. **Jaume Arnó:** Conceptualization, Methodology, Project administration, Supervision, Writing – original draft, Writing – review & editing. **Joan R. Rosell-Polo:** Conceptualization, Methodology, Project administration, Writing – original draft, Writing – review & editing. **Ricardo Sanz-Cortiella:** Conceptualization, Methodology, Writing – original draft, Writing – review & editing. **José A. Martínez-Casanovas:** Conceptualization, Methodology, Project administration, Writing – review & editing.

Eduard Gregorio: Conceptualization, Investigation, Methodology, Project administration, Supervision, Writing – original draft, Writing – review & editing.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

No data was used for the research described in the article.

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