Automated Crop Yield Estimation for Apple Orchards

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Abstract Crop yield estimation is an important task in apple orchard management. The current manual sampling-based yield estimation is time-consuming, labor-intensive and inaccurate. To deal with this challenge, we developed a computer vision-based system for automated, rapid and accurate yield estimation. The system uses a two-camera stereo rig for image acquisition. It works at nighttime with controlled artificial lighting to reduce the variance of natural illumination. An autonomous orchard vehicle is used as the support platform for automated data collection. The system scans both sides of each tree row in orchards. A computer vision algorithm detects and registers apples from acquired sequential images, and then generates apple counts as crop yield estimation. We deployed the yield estimation system in Washington state in September, 2011. The results show that the system works well with both red and green apples in the tall-spindle planting system. The crop yield estimation errors are -3.2% for a red apple block with about 480 trees, and 1.2% for a green apple block with about 670 trees.

1 Introduction

Crop yield estimation is an important task in apple orchard management. Accurate yield prediction helps growers improve fruit quality and reduce operating cost by making better decisions on intensity of fruit thinning and size of the harvest labor force. It benefits the packing industry as well, because managers can use estimation results to optimize packing and storage capacity. Typical yield estimation is performed based on historical data, weather conditions, and workers manually counting apples in multiple sampling locations. This process is time-consuming and labor-intensive, and the limited sample size is usually not enough to reflect the yield distribution across the orchard, especially in those with high spatial variability. Therefore, the current yield estimation practice is inaccurate and inefficient, and improving it would be a significant result to the industry.

Apple growers desire an automated system to conduct accurate crop yield estimation; however, there are no off-the-shelf tools serving this need. Researchers have been working on the development of related technologies for a few decades [1]. A wildly adopted solution to automated fruit yield estimation is to use computer vision to detect and count fruit on trees. Swanson et al. [2] and Nuske et al. [3] developed computer vision systems to estimate the crop yield of citrus and grape, respectively. However, there is no reported research leading to satisfactory yield estimation for apples.

Current efforts on apple yield estimation using computer vision can be classified in two categories: (1) estimation by counting apples and (2) estimation by detecting flower density. A few researchers have worked on the first category using color images [4-6], hyperspectral images [7], and thermal images [8]. Their common point is that they only deal with apple detection from a single or multiple orchard scenes; however, no further research is reported about yield estimation, which requires continuous detection and counting. Aggelopoulou et al. [9] worked on the second category. They sampled images of blooming trees from an apple orchard, and found a correlation between flower density and crop yield. However, this flower density-based method is not accurate because multiple unpredictable factors (such as weather conditions) during the long period between bloom and harvest could make the correlation vary year by year.

When conducting the apple counting-based yield estimation, computer vision systems face three challenges due to the characteristics of orchard environments:

- Challenge 1: variance in natural illumination. It prevents from developing a reliable vision-based method to detect apples from an orchard scene.
- Challenge 2: fruit occlusion caused by foliage, branches, and other fruit.
- Challenge 3: multiple detections of same apple in sequential images. Unsuccessful registration of these detections will cause miscounting.

Our overall research goal is to design, develop, and deploy an automated system for rapid and accurate apple yield estimation. The system reduces labor intensity, and increases work efficiency by applying computer vision-based, fast data acquisition. Meanwhile, it improves prediction accuracy by relying on a large-scale data acquisition. At this stage of the research, we focus on two specific objectives: (1) develop system hardware and major algorithm modules for data acquisition and yield estimation; (2) conduct preliminary performance tests in an orchard.

2 System Overview

The hardware of the yield estimation system consists of three major parts (Fig. 1):

1. A stereo rig composed of two high-resolution monocular Nikon D300s cameras (Nikon Inc., Melville, NY, USA) with wide-angle lenses (focal length: 11

mm). The D300s is a consumer product with a low cost comparing to industrial or scientific imaging systems. The two cameras are mounted on an aluminum bar with a distance of about 0.28 m to form a stereo pair. The two cameras are triggered synchronously at 1 Hz.



Fig. 1 The crop yield estimation system hardware and coordinate frames: camera $\{C\}$, vehicle $\{V\}$, and ground $\{G\}$. $\{C\}$ originates at the focal point of the lower camera; $\{V\}$ originates at the projection of the central point of the rear axle of the vehicle on the ground; $\{G\}$ is a combination of the Universal Transverse Mercator coordinate system and elevation. The geometric relationship between $\{C\}$ and $\{V\}$ is calibrated. The geometric relationship between $\{V\}$ and $\{G\}$ is determined by the on-board positioning system.

- 2. Controlled illumination. The system is designed for night use to avoid interference from unpredictable natural illumination, thus addressing the Challenge 1 in Section 1. Ring flashes (model: AlienBees ABR800, manufactured by Paul C. Buff, Inc. Nashville, TN, USA) around the two lenses are used as active lighting during image acquisition. The energy release of each flash is set at 20 Ws. The two cameras are both set with aperture f/6.3, shutter speed 1/250 s, and ISO 400 for an optimal exposure of apple trees (about 2 m away from the cameras) under this controlled illumination.
- 3. A support vehicle. An autonomous orchard vehicle [10] developed at Carnegie Mellon University is used as the carrying platform for automated data acquisition. The platform is able to travel through orchard aisles at a preset constant speed by following fruit tree rows. The speed is set at 0.25 m/s for our data acquisition. The stereo rig is attached to a frame at the rear of the vehicle (Fig. 1). Each tree row is scanned from both sides. The acquired sequential images provide multiple views of every tree from different perspectives to reduce fruit occlusion, which addresses the Challenge 2 in Section 1. The on-board high-precision positioning system, POS LV manufactured by Applanix (Richmond Hill, Ontario, Canada), provides the geographic coordinates of the vehicle. The position and pose of the vehicle is used by the system software to calculate the geographic position of every detected apple. We use the global coordinates of apples to register

the multiple detections of same apple to reduce over counting and address the Challenge 3 in Section 1.

The software of the crop yield estimation system has two major parts: (1) online processing, and (2) post-processing. The online processing controls the start and the stop of data acquisition. It is written in Python (Python Software Foundation). The software processes the acquired data off-line for apple detection, apple registration, and final apple count. Matlab 2010a (The MathWorks, Inc., Natick, MA, USA) is the programming language for post processing.

3 Apple Detection

The algorithm uses the following procedure to detect apples from an image. Firstly, it reads a color image (1072×712 pixels) acquired by the system and removes distortion. Then, it uses visual cues to detect regions of red or green apples in the image. Finally, it uses morphological methods to covert apple regions into apple counts in the image.

3.1 Detection of Red Apple Pixels

Under the controlled illumination, the red color of apples can be distinguished from the colors of other objects in the orchard, such as the ground, wires, trunks, branches, and foliage (Fig. 2a). The algorithm uses hue, saturation, and value in the HSV color space as visual cues for red apple detection. The hue values of red apple pixels are mainly in the ranges from 0° to 9° and from 349° to 360°. The hue values of other objects are out of the two ranges. It is necessary to exclude the background pixels during hue segmentation of red apple pixels because hue is undefined for pixels without any color saturation (white, grey, black colors), and for dark pixels close to black the saturation is low and the hue channel is unreliable. Therefore, the procedure for red apple segmentation is: (1) segment pixels with 0° \leq hue \leq 9° or 349° \leq hue \leq 360°; (2) remove (background) pixels with saturation \leq 0.1 or value \leq 0.1. After the processing, the regions of red apple are segmented from the image (Fig. 2b).

3.2 Detection of Green Apple Pixels

We use three visual cues: hue, saturation, and intensity profile to detect green apple pixels from an image. Analysis of 10 sample images shows that the hues of green apples and foliage are mainly in the range from 49° to 75°. We use this hue

range to segment green apples and foliage from an image. The dark background and most non-green objects are removed after the hue segmentation (Fig. 3b). Although apples and foliage are both green, the apple pixels have a stronger green color which can be separated from leaves using the saturation channel. The algorithm uses a saturation threshold (≥ 0.8) to segment green apple pixels. Most foliage pixels are removed after the saturation segmentation (Fig. 3c); however, the central parts of most apples are removed as well because the camera flashes generate specular reflections at the central part of a green apple. In HSV color space, specular reflection has high brightness and low saturation. They cannot be detected as apple pixels by the saturation segmentation.

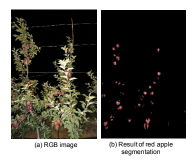


Fig. 2 Red apple segmentation using hue, saturation and value (brightness) as visual cues.

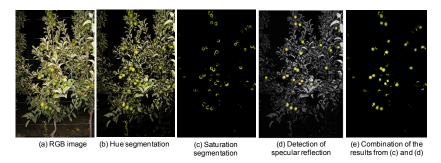


Fig. 3 (a) An image acquired by the crop yield estimation system in a green apple orchard. (b) The result of hue segmentation for green colors. (c) The result of saturation segmentation for the green color of apples. (d) The result of specular reflection detection (marked by circles). (e) The result of apple region detection using color and specular reflection.

The next step is to detect the apple regions with specular reflections. The rectangular area marked by dash lines in Fig. 4a is the minimum bounding rectangle of the apple area detected by the hue and saturation thresholding procedure, and extended by 25% to guarantee some apple pixels undetected by the saturation segmentation are included in the region. Fig. 4b is the light intensity (grayscale value) map of the rectangular region in Fig. 4a. The two apples have conical shape

in their intensity profiles, which represents gradually descending light intensity from the peak to different directions. Compared to the apple regions, the foliage regions have more irregular intensity profiles. Based on these features, we use the shape of intensity profile to detect specular reflections.

The algorithm detects specular reflections by searching for local maxima in the grayscale map (Fig. 4b). During the search, the size of the support neighborhood for the local maxima is 30% of the length of the short side of the rectangular region (Fig. 5a). The result of local maxima detection (Fig. 5a) includes the points with specular reflections, and also some points without specular reflections. To distinguish them, the algorithm checks the intensity profiles on four lines passing through each local maximum. As shown in Fig. 6, four lines go through a local maximum with slopes of 0°, 45°, 90°, and 135°, respectively. Each line is 21 pixels in length. The intensity profiles around the specular reflection of an apple descend gradually from the local maximum to different directions (Fig. 6a). However, the intensity profiles around a local maximum, which is not a specular reflection, have irregular changes of grayscale values. Based on this difference, the algorithm uses the following procedure to decide whether a local maximum is a specular reflection. (1) It calculates the gradients of grayscale values between every two adjacent pixels on the four line segments. (2) It splits each line segment into two parts in the middle (at the local maximum). (3) It calculates a roundness score (R_i) by checking the signs of gradient in the eight parts. If the gradients in one part have the same sign, the roundness score of the part is one; otherwise, it is zero. (4) It calculates the total roundness score: $R = \sum_{i=1}^{8} R_i$. If $R \ge 4$, the local max-

imum is a specular reflection; otherwise, it is a false positive. The reason for using four rather than eight as a threshold is to make sure that the specular reflections on some partially-occluded apples can also be recognized. (5) It keeps specular reflection and removes false positives from the search region (Fig. 5b).

The algorithm overlies the results of saturation segmentation (Fig. 3c) with the pixels of specular reflection (Fig. 3d) and their surrounding neighborhoods (18×18 pixels). This combination yields a more complete detection of apple pixels in the image (Fig. 3e).

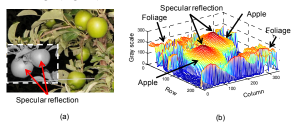


Fig. 4 (a) An example of specular reflection on the surface of apples. The rectangular region is transformed to grayscale image. (b) The mesh plot of the grayscale values of the rectangular region in (a).

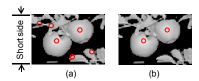


Fig. 5 (a) Local maxima (marked by circles) in a search region. (b) The results of detecting and removing local maxima that are not specular reflections.

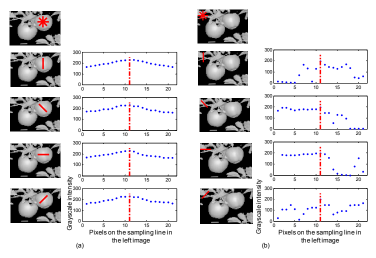


Fig. 6 (a) The intensity profiles around a local maximum, which is the specular reflection of an apple, in four directions. (b) The intensity profiles around a local maximum, which is not a specular reflection, in four directions.

3.3 Segmenting Individual Apples

The previous sections described how to detect the apple pixels in an image for both red and green apples. Here we describe morphological operations to convert these pixel regions into distinct individual apples.

Firstly, the software loads a binary image of apple regions. To realize apple counting, the software needs to determine the average diameter (\overline{D}) of apples in the loaded image. It calculates the eccentricity (E) of each apple region, and uses a threshold 0 < E < 0.6 to find regions that are relatively round. These relatively round regions are usually the apples that have less occlusion and do not touch other apples, which is convenient for determining apple diameter. A few small round regions are also detected. They are the visible parts of some partially occluded apples and happen to be round in shape. Usually, they only account for a small por-

tion of all the relatively round regions. To remove the noise, the software calculates the area (S) of the relatively round regions and their average area (\overline{S}). It uses a threshold $S > \overline{S}$ to remove the noise with small area. Then, it calculates the length (in pixel) of the minor axis of the ellipse that has the same normalized second central moments as a remaining round apple region. The mean of the minor axis length of all the remaining regions is used as the average diameter of apples in the image.

Some apple regions contain two or more touching apples. The algorithm is able to detect them and split them into two apples. It calculates the length (L_{major} , in pixel) of the major axis of the ellipse that has the same normalized second central moments as an apple region. Any region with $L_{major} > 2\overline{D}$ is treated as a region with touching apples. It splits the major axis into two segments in the middle (at Point A in Fig. 7), and then uses the central points of each segment (Points B and C in Fig. 7) as the center of the two apples. It should be mentioned that the current version of software is designed to split this kind of region into only two apples. The design is based on the fact that apple clusters are usually thinned down to two apples in commercial orchards to keep the quality of individual apples in clusters. For orchards with larger clusters of apples we need to make improvements to deal with more apples per cluster.

Some apples are partially occluded by foliage or branches, and may be detected as multiple apple regions. The software calculates the distance between the centers (with the same definition as Point A in Fig. 7) of any two apple regions. Any pair with a distance less than \overline{D} is treated as one apple. The midpoint of the two original centers is the new center of the apple.

In the end, the software records the locations of the centers of the remaining apple regions as the final detection of apples in the image.

4 Apple Registration from Multiple Images

Apple registration is required to merge apples that are detected multiple times. One apple can be seen up to seven times from one side of a tree row in the sequential images taken by the system. Some apples can be seen from both sides of a tree row

During continuous counting, the software detects apples in every frame of the image sequences taken by the two cameras of the stereo rig. The software applies the following procedure to calculate the global locations of detected apples, and use the locations to register apples.

Firstly, the software uses block matching to triangulate the 3D positions (in $\{C\}$) of all apples detected in the image sequences. The block matching is conducted in both directions between one pair of images taken by the binocular stereo rig. When an apple detected in the lower image and an apple detected in the upper

image are matches reciprocally, the software triangulates and records the 3D position (in $\{C\}$) of the apple center (in 2D image coordinates); otherwise, it discards the detection.

The software transforms apple locations from $\{C\}$ to $\{G\}$. The transformation provides the global coordinates for every detected apple.

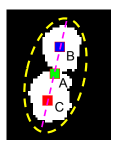


Fig. 7 The result of splitting a region with two touching apples

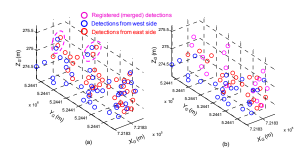


Fig. 8 (a) The apple detection results of three trees from two opposite sides of a row. (b) The results of registering apples detected from both sides.

The software merges the apples that are detected multiple times from one side of a tree row. It calculates the distance between every two apples in $\{G\}$, and then merges the apples with a distance less than 0.05 m from each other. The new location of the merged apple is obtained by averaging the locations of the multiple appearances of this apple. The software discards two kinds of detected apples as noise from the results: (1) apples that are detected only once in the sequential images; and, (2) dropped apples on the ground. Since the height of an apple on a tree is usually more than 0.3 m above the ground, apples with a height less than 0.3 m are treated as dropped apples.

The software uses global coordinates to register apples detected from both sides of a tree row, which requires precise positioning. However, we have noticed two issues in our apple positioning approach. First, when the vehicle returns on the opposite side of the row, the GPS system has noticeably drifted in its reported height above ground. We have also noticed a bias in the stereo triangulation algorithm causing the apple location to be estimated closer to the camera. To solve these positioning problems, we calculate the GPS drift and stereo triangulation bias by locating objects on the orchard infrastructure, triangulating their position in world coordinates and repeating from the other side of the row. The error between the two reported locations of an object from each side of the row gives us a position correction term that we apply to the apple locations. The landmarks can be any stationary location such as the ends of posts, stakes, and wires. We used flagging tape that was placed every three trees and at present we manually record the landmark positions in the images, however this will be replaced in future iterations of the system by an algorithm that can automatically detect the orchard infrastructure.

After correcting the apple locations, we merge the apples detected from both sides of the row. Fig. 8a shows an example in which some apples (marked by ovals) can be detected from both east and west sides of a row. To avoid double counting, the software calculates the distances between apples detected from one side and those detected from the other side. It merges apples within a distance of 0.16 m from each other. We use such a large threshold (0.16 m, about twice the average apple diameter) to tolerate errors in stereo triangulation. After this operation, the apples detected from both sides of a row are registered (Fig. 8b), and the software obtains a final apple count for the orchard.

5 Experiments and Results

The crop yield estimation system was deployed at the Sunrise Orchard of Washington State University, Rock Island, WA in September, 2011. The goals of the deployment are: (1) to evaluate the estimation accuracy of the current system, and (2) to discover issues that need to be improved for future practical applications.

5.1 Experimental Design

The experimental design includes four critical issues: apple variety, orchard planting system, the area of orchard for data collection, and ground truth.

We selected two blocks of typical apple trees -- Red Delicious (red color) and Granny Smith (green color). These two popular commercial products are typical varieties in either red or green apples. Based on the suggestions of horticulturists, we selected the "tall spindle" planting system (as shown in Fig. 1) for the field tests. This system features high tree density, a thin canopy, and well-aligned, straight tree rows. It maximizes profitability through early yield, improved fruit quality, reduced spraying, pruning, and training costs. "Tall spindle" is being adopted by more and more apple growers, and is believed to be one of the major planting systems of apple orchard in the future, because of its ability to rapidly turn over apple varieties from those less profitable to those more profitable

The area of each block is about half acre. Specifically, there are 15 rows of red apple trees and 14 rows of green apple trees. Each row has about 48 trees. The ground truth of yield estimation is the human count conducted by professional orchard workers. Every tree row is split into 16 sections with three trees per section. The sections are marked by flagging tape that is used by the workers to count the number of apples in each section and likewise we force our algorithm to report the count for each section by manually marking the flags in the images.

5.2 Results

The software processes the sequential images obtained from the two blocks, and generates apple counts for every section (three trees). The results and analysis are presented as follows.

Fig. 9 shows the crop yield estimation and ground truth of the red apple block. In rows 1-10 that received regular fruit thinning, the computer count is close to the ground truth. The estimation errors of each row have a mean of -2.9% with a standard deviation of 7.1%. If we treat the 10 rows together, the estimation error is -3.2%. The numbers show that the crop estimation from the system is fairly accurate and consistent for rows 1-10. However, we undercount rows 11-15 by 41.3% because these trees were not fruit thinned (which would normally be conducted in most commercial orchards) leaving large clusters of apples. The larger clusters of apples cause two problems: (1) some apples are invisible and cannot be detected due to the occlusion caused by other apples nearby; (2) some fruit clusters consist of more than two apples, and the current version of software can only split a cluster into two apples. Although the estimations per row are significantly below the ground truth, the standard deviation is small at 3.2%, which shows that the system performs consistently. Therefore, it is possible to calibrate the system, which will be discussed later.

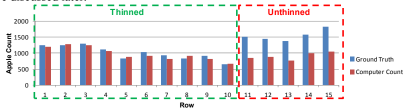


Fig. 9 Crop yield estimation and ground truth of the red apple block.

Similarly, the errors of the raw counts from the green apple block rows have a mean of -29.8% with a standard deviation of 8.1%. The trees in the green apple block have more foliage than those in the red apple block. The occlusion caused by foliage is thought to be the main reason for the undercount of green apples. Despite the large level of undercounting, the error is relatively consistent, making calibration for the raw counts possible. We perform calibration by selecting 10 random sections from the 224 sections in the green apple block, and conduct linear regression (with intercept = 0) between the computer count and the ground truth (as shown in Fig. 10). The slope of the linear equation is the calibration factor. We run the method for 100 times, the average calibration factor is 1.4 with a standard deviation of 0.1. The small standard deviation shows that the sample size of 10 sections is big enough to obtain a steady calibration. Using 1.4 as a calibration factor to correct the yield estimation in the green apple block, the average yield estimation error at row level falls to 1.8% with a standard deviation of 11.7% (Fig.

11). The compensated yield estimation error for the whole green apple block is 1.2%. We apply the same method to rows 11-15 in the red apple block, and find a calibration factor of 1.7. After the compensation, the average estimation error at row level falls to 0.4% with a standard deviation of 5.5%.

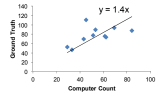


Fig.~10 A linear regression between computer counts for ten random green apple sections and the ground truth.

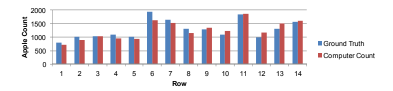


Fig. 11 Calibrated crop yield estimation and ground truth of the green apple block.

6. Discussion

The accuracy of the crop yield estimation system is subject to two major aspects: (1) how accurately it detects visible apples; (2) how accurately it estimates invisible apples. They are discussed in this section.

6.1 Detection Error of Visible Apples

In certain situations, the current software makes errors in detecting visible apples. For example, in our data set, the images of a few green apples are overexposed because these apples are much closer to the fleshes than the majority of the apples. As shown in Fig. 12a, a green apple in an overexposed image loses its original color. A small amount of green apples have sunburn (red blemish) on their skins (Fig. 12b). Green apples in an overexposed image or with sunburn cannot pass the (green) hue segmentation, and are undetectable in the image processing. New visual cues other than color should be considered in the future to deal with this prob-

lem. As mentioned earlier, the software has a limitation in dealing with fruit clusters comprised of more than two apples (Fig. 12c) and should be corrected in future iterations. False positive detections happen infrequently, but do occur in some situations as seen in Fig. 13. Future version of the software will look to reduce these false detections with a more strict set of image processing filters.

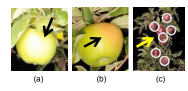


Fig. 12 Examples of visible apples that are not detected by the software. (a) An over-exposed image of a green apple. (b) A green apple with sunburn. (c) Apples missed in a large fruit cluster.

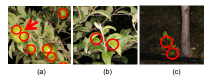


Fig. 13 Examples of false positive detections. (a) An apple with a short distance from the cameras. (b) Some new leaves with a color similar to green apples. (c) Weed with a color similar to green apples.

6.2 Calibration for Occluded Apples

The computer vision-based system cannot detect invisible apples that are occluded by foliage or other apples. As mentioned earlier, our solution is to calculate a calibration factor based on human sampling, and use the factor to predict the crop yield including invisible apples. The results show that the calibration method works well. In future work we will study the calibration procedure and evaluate accuracy versus sample size on larger orchard blocks. Too much sampling increases the cost of yield estimation; while, too less may harm the accuracy of estimation. We also will study if calibration factors can be used from prior years or from other orchards of similar varieties, similar ages and grown in similar styles.

6.3 Yield Maps

In addition to providing the grower with the total number of apples in an orchard, the system is also able to generate a yield map (Fig. 14) that provides information of the spatial distribution of the apples across the orchard. A yield map could be used for precision orchard management, enabling the grower to plan distribution of fertilizer and irrigation, to perform variable crop thinning, and to improve operations by increasing efficiency, reducing inputs and increasing yield over time in underperforming sections.

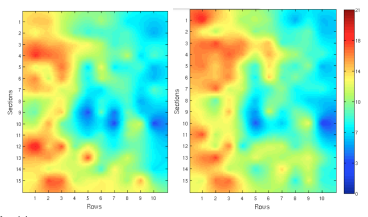


Fig. 14 High-resolution yield map representing spatial distribution of apples across the Red Delicious block. Color-coded legend uses the units of apples per tree. Left: Apple counts generated by our automated algorithm. Right: Ground truth apple counts. Our system provides a map that is a very close resemblance to the true state of the orchard.

7 Conclusions

Field tests show that the system performs crop yield estimation in an apple orchard with relatively high accuracy. In a red apple block with good fruit visibility, the crop yield estimation error is -3.2% for about 480 trees. In a green apple block with significant fruit occlusion caused by foliage, we calibrate the system using a small sample of hand measurements and achieve an error of 1.2% for about 670 trees.

In future work we will improve the system to deal with orchards with larger clusters of apples, which will require more precise and advanced methods to segment the apple regions within the images. We will also improve the registration and counting algorithm to better merge apples detected from two sides of a row.

Acknowledgements

This work is supported by the National Institute of Food and Agriculture of the U.S. Department of Agriculture under award no. 2008-51180-04876. The authors wish to thank Kyle Wilshusen for the support with processing the yield maps.

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