Geometrical Stem Detection from Image Data for Precision Agriculture

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Abstract: High efficiency in precision farming depends on accurate tools to perform weed detection and mapping of crops. This allows for precise removal of harmful weeds with a lower amount of pesticides, as well as increase of the harvest’s yield by providing the farmer with valuable information. In this paper, we address the problem of fully automatic stem detection from image data for this purpose. Our approach runs on mobile agricultural robots taking RGB images. After processing the images to obtain a vegetation mask, our approach separates each plant into its individual leaves, and later estimates a precise stem position. This allows an upstream mapping algorithm to add the high-resolution stem positions as a semantic aggregate to the global map of the robot, which can be used for weeding and for analyzing crop statistics. We implemented our approach and thoroughly tested it on three different datasets with vegetation masks and stem position ground truth. The experiments presented in this paper conclude that our module is able to detect leaves and estimate the stem’s position at a rate of 56 Hz on a single CPU. We furthermore provide the software to the community.

Key Words: Stem Detection, Sugar Beets, Weeding, Robotics

1 Introduction

Robots and automation are key elements of precision farming. Novel robotics solutions can serve as a dual aid to support crop production, both by autonomously treating the field in the form of weeding and fertilizing, and by collecting valuable information about the crop status to provide the farmer with feedback that allows for accurate long-term planning.

For this, the robot needs to be able to accurately identify individual plants and their accurate stem positions. This is needed both to remove the weeds by coordinating with the mechanical or spraying tool mounted on the robot, and to map each individual crop in the global map in order to be able to track each crop plant in time, which provides growth statistics to the farmer.

Our approach targets the stem detection problem for autonomous robots from vision data, such as the one depicted in Fig. 1. An uninformed and commonly used strategy is to use the center of mass of each plants’ vegetation area, but as leaves usually tend to grow unevenly, this is inaccurate in most cases, especially in late growth stages. For many types of plants we can distinguish several leaves and we use this prior knowledge in our approach to improve performance.

Our stem detection pipeline uses a geometric approach, related to Midtiby et al. [10, 11]. Our three-step approach, shown in Fig. 2, detects leaves in each vegetation object in an RGB (or RGB plus near infra-
The main contribution of this paper is a fast visual stem detection tool which serves as the perception backbone of an agricultural robot that targets both weeding and crop mapping. Our pipeline is implemented in C++ using the Robot Operating System (ROS) for sensor and actuator communication and testing, and it can run at over the frame-rate of a commercial camera.

In sum, we make three key claims: Our approach is able to (i) detect leaves by a geometric approach, (ii) improve the performance of stem detection compared to the typically used center of mass approaches and (iii) process images faster than the frame-rate of a commercial camera. These claims are backed by our experimental evaluation, and the approach is available as open-source code for the community to use at https://github.com/Photogrammetry-Robotics-Bonn/geometrical_stem_detection.

2 Related Work

The exploitation of semantics from the environment is an active area of research in agriculture technology [8, 13, 14]. Robotics has the potential to address the task accurately and efficiently, jointly using these semantics for both automatic weeding and mapping of individual plants to provide accurate yield information to the farmer. Some examples of weeding are the work by Mueter et al. [14], which focuses on the removal of weeds through the design of a mechanism for intra-row weeding using vision, and the work by Nieuwenhuizen [15], who presents an approach for automated detection and control of volunteer potato plants. On the crop plant detection side, Kraemer et al. [7] aim at using individual crop stems over a temporal period, which not only allows for assessing individual crop plant progress, but also serve as landmarks for localization of the robot in the field.

It is important to note that, even though there has been a significant amount of research done on plant classification and semantic segmentation [8, 9, 12, 13] for its use in robotics, only a selected number target the specific case of stem detection. It is imperative to solve this task for both weeds and crops, in order to allow for autonomous weeding and long term plant statistics, which is why we focus on this specific problem, and not on the classification pipeline.

Most visual state-of-the-art methods for the task of stem detection rely on a two step approach. First, the images are segmented into background and vegetation areas, which allows the approach to rely solely on the latter, improving the robustness to different soil conditions, and making the underlying algorithms faster by only analyzing relevant parts of the image. Second, the vegetation areas are analyzed looking for stems.

Different approaches to the vegetation segmentation task have been proposed in the field [1, 3, 8, 16]. Guo et al. [1] apply a learning approach for vegetation detection using a decision tree. Hamuda et al. [3] survey different plant segmentation methods in field images by analyzing several threshold and learning based approaches. Torres-Sanchez et al. [16] investigate an adaptive and automatic thresholding method for vegetation detection based on the Normalized Difference Vegetation Index (NDVI) and the Excess Green Index (ExG). They report a detection rate of around 90 − 100%. Milioto et al. [13] propose a convolutional neural network classifier combining learning with classical vegetation indexes without manual selection of hyperparameters. In our work, we use an automatic thresholding method over different widely used vegetation indexes, NDVI and Excess Green, relying on RGB+NIR and RGB-only imagery, respectively. Because our work highly depends on a well-performed segmentation, we perform experiments on different datasets with various accuracies in the vegetation mask. The code provides an implementation of several vegetation segmentation approaches, as well as an option to provide the masks externally as an input, in order to allow for the implementation of new methods as they become available.

After the vegetation segmentation is performed, straightforward solutions to infer the position of each vegetation object’s stem like the center of mass have been proposed in the literature, such as the stem detec-
tion part of the work by Kiani and Jafari [6]. However, as most plants do not grow in a symmetrical manner this approach is limited, and therefore it should only be used as a fallback method. Haug et al. [4] work around this problem by introducing a sliding window classifier to predict the position of a stem. The classification map is post-processed to regress viable stem positions. Some approaches have also been proposed for leaf segmentation, where researchers have investigated methods using structural operators and hand-crafted features [2, 5, 10, 11, 17]. Wang et al. [17] segment leaf images by using morphological operators and shape features and apply a moving center hypersphere classifier to infer the plant species, instead of the stem position. Hall et al. [2] evaluate the effectiveness of traditional hand-crafted features and propose the use of deep CNN features for leaf classification. Hemming et al. [5] use a sequence of images and leaf movement to segment the leaves and an automatic thresholding to obtain individual leaf position. Midtiby et al. [10] use a geometric approach in two steps. First, they extract the leaves of a plant, and then use this information to predict the stem emerging point. They use the curvature along the plant’s contour for leaf segmentation. In another work by Midtiby et al. [11], they introduce a convex-hull based leaf detector. The stem’s location is then predicted by using a multivariate normal distribution using the information the leaves provide. Our approach for the stem detection step differs from the original approach by Midtiby et al. [10] in that we take the intersections of the leaf directions as the stem position, instead of relying on a multivariate normal distribution using all leaf distributions. This makes the approach simpler and faster to run, but it requires a post-processing of the result to analyze the feasibility of the regression in order to avoid giving wrong predictions where the approach does not apply. We discuss the detailed differences in the following section.

3 Our Approach

The main goal of our approach is to detect in real-time the stem of non-overlapping plants in an early growth stage. Given an RGB image acquired from a mobile robot, we identify the plants and separate them from the ground using the Excess Green index. From the obtained masks, we identify the leaves from the convexity defects of the plant’s shape. Finally, we compute the stem position from the directions of the leaves.

3.1 Vegetation Segmentation

The first step needed by the pipeline is the generation of a binary mask separating the areas of vegetation from the background, as in Eq. (1), in order to analyze the former in object space in search for stems

\[
I_V(i, j) = \begin{cases} 1, & \text{if } I(i, j) \in \text{vegetation} \\ 0, & \text{otherwise} \end{cases},
\]

with the pixel location \((i, j)\). Our pipeline currently supports the generation of the masks using the NDVI index for RGB+NIR images (see Eq. (2)) and the Excess Green, for RGB-only (see Eq. (3)), and a posterior binarization using Otsu and Triangle automatic thresholding.

\[
I_{\text{NDVI}}(i, j) = \frac{I_{\text{NIR}}(i, j) - I_R(i, j)}{I_{\text{NIR}}(i, j) + I_R(i, j)}
\]

\[
I_{\text{ExG}}(i, j) = 2 \times I_G(i, j) - I_R(i, j) - I_B(i, j)
\]

The code available also allows to include the masks as inputs, in order to be able to implement new segmentation methods as they become available in the community.

3.2 Leaf Detection

Once we obtain a binary vegetation mask from the captured image, we proceed to identify the leaves of each plant. We first pre-process each mask by performing a closing operation on the image, to remove noise and artifacts and to connect masks that incorrectly appear as separate blobs. The closing operation is done with an elliptic kernel, with an optimal kernel size that depends on the resolution of the input image and the quality of the mask, and it is a hyperparameter of our approach.

Given that we need to count the leaves for each plant object, and that the plant has multiple objects per image, we then proceed to separate each image mask into segments containing one object each, by analyzing the connected components, which assumes non-overlapping plant objects. Fig. 3(a) shows an example of an object mask after the preprocessing step.

To identify the leaves, we find the contour (green line in Fig. 3(b)) of each mask object and then compute its convex hull (red line in Fig. 3(b)). The convexity-defects of a mask are the local maximum distances from the contour to the convex hull. We consider all the convexity-defects that have a distance

\[
I_{\text{NDVI}}(i, j) = \frac{I_{\text{NIR}}(i, j) - I_R(i, j)}{I_{\text{NIR}}(i, j) + I_R(i, j)}
\]

\[
I_{\text{ExG}}(i, j) = 2 \times I_G(i, j) - I_R(i, j) - I_B(i, j)
\]

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Figure 3: Steps of leaf detection which are performed for each mask object. The algorithm provides a list of the individual leaves of a plant. Best viewed in color.

Figure 4: Key features of each leaf: (i) leaf center (white diamond); (ii) leaf root (white cross); (iii) leaf direction (white line). Stem point (red circle) as the intersection of all leaf directions. Best viewed in color.

from the convex hull greater than a predefined threshold, depending on the dataset (red circle in Fig. 3(c)). This threshold is the second hyper-parameter of our approach.

Finally, each neighboring pair of convexity-defects defines one leaf by representing its cut-off segment. Each leaf is then defined by the pair of cut-off points and all the contour points between them. Fig. 3(d) shows a plant with four convexity-defects, which define four individual leaves. We compute the center of mass of the leaf, which we define as the leaf center (white diamond in Fig. 3(d)), and the mean of the corresponding cut-off-points, which we define as the leaf root (white cross in Fig. 3(d)), for each leaf. The connecting line of leaf center and leaf root is the leaf direction.

3.3 Stem Detection

To compute the stem position of a plant we first compute the pairwise intersections of all the leaf directions. The mean point of the image coordinates of all intersections is what we use to regress the position of the stem in the image for each vegetation object. Fig. 4 illustrates the process described. In case of less than \( N \) detected leaves, where \( N \) is a parameter describing the minimum of leaves present in the currently plant growth stage, the described approach is not used to estimate the stem’s position. In such cases, we directly consider the center of mass of the mask object as the position of the stem, as a fall-back method.

4 Experimental Evaluation

The main focus of this work is a stem detection method for non-overlapping growth stages in real time. Our experiments are designed to show the capabilities of our approach and to support our key claims, which are: (i) to accurately detect leaves by a geometric approach, (ii) to improve the performance of stem detection compared to the typically used center of mass approach and (iii) to achieve this at a rate higher than the frame rate of a commercial camera.

4.1 Performance

The first experiment is designed to show the performance of our approach and to support our claims (i) and (ii), i.e., our approach accurately segments individual plant leaves and outperforms the center of mass approach in a variety of settings, from different soil types to different growth stages. To evaluate our approach, we measure the performance in terms of precision and recall for different values of the kernel size \( m \), for the morphological closing operation. The precision measure represents the number of correctly detected stems per estimated stems. The recall measure describes the ratio of correctly detected stems by the total number of stems present in the annotated ground truth. In order to determine what a proper detection is, we define a threshold for a true positive of 0.5 cm, considering any detection out of this range from the
ground truth as a false positive, and any missing detection as a false negative. We tested and compared both the center of mass approach and our method on three different dataset recorded in Stuttgart and Bonn, in Germany, containing different soil types and growth stages.

Dataset A, from Stuttgart, Germany, includes in each frame a small amount medium-sized sugarbeets and some scattered weeds, see Fig. 5(a) for an example. Dataset B, also from Stuttgart, was taken at an earlier growing stage of the sugarbeets, and the images contain several very small weeds, see Fig. 5(b). Finally, dataset C, from Bonn, Germany, is substantially different and more challenging compared to the other two. In particular, it includes more plants, some of which do not have a stem such as grass, and the obtained vegetation masks are in general more fragmented, requiring a larger kernel size to close them. See Fig. 5(c) for an example.

Tab. 1, Tab. 2 and Tab. 3 show the results of our approach on the three dataset. In the case of dataset A, our approach shows an improvement of 5 % to 21 % for the recall and from 6 % to 13 % for the precision, compared to a standard center of mass approach. In dataset B, the gain is up to 5 % for the recall and 4 % for the precision. The reduced gain is due to the fact that smaller plants do not have strong leaf characteristics and their resolution is limited. For dataset C, our approach shows an improvement of 3 % for the recall and 2 % for precision, with the same kernel size.

4.2 Runtime

The next experiment is designed to support our claim (iii), i.e., that our approach runs fast enough to support online processing on the robot in real time.

Tab. 4 summarizes the runtime results for the vegetation segmentation and our stem detection node. The numbers support our third claim, namely that the computations can be executed fast and in an online fashion. On a state-of-the-art mobile Intel i7 processor, we obtain an average frame rate of 56 Hz. As most robotic weeding tools can operate at 5 Hz, our approach is fast enough to be used online on an agricultural robot.

| module            | i7-6700HQ CPU 2.5 GHz |
|-------------------|-----------------------|
| mask              | 44.6 ms ± 4.3 ms ≈ 22 Hz |
| stem              | 17.7 ms ± 6.6 ms ≈ 56 Hz |
| total             | 62.2 ms ± 10.9 ms ≈ 16 Hz |

In summary, our evaluation shows that our method provides improved stem detection performance for vegetation masks with distinct leaf characteristics. At the same time, our method is fast enough for online processing and has small memory demands.
5 Conclusion

In this paper, we presented a geometric fast processing approach to stem detection. Our approach operates in real time using low resources and only depends on three hyper-parameters, which are the kernel size of the closing operator, the distance threshold for the convexity defects, and the number of leaves depending on the growth stage. Our method exploits the geometric structure of plants by first detecting individual leaves and then estimating the stem’s position. We implemented and evaluated our approach on different datasets and provided comparisons to other existing techniques. The approach depends on the growth stages of plants as we need them non-overlapping. However, we expect high improvement against center of mass approaches on large plants with higher potential of asymmetric growth. The limiting factor for our approach is the provided vegetation mask. Visual noise in the mask leads to weaker performance, and we therefore separate the implementation of the stem detection from the vegetation segmentation, in order to include newer, more novel, methods as they become available.

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