Methodology

Introduction

Line Segment Detection (LSD) is the most common and essential step that has been studied thoroughly in many computer-vision research and projects. The major challenge in LSD is noise, selecting accurate segment out of several segments and variability present in an image.

In this research, Run-Length Encoded (RLE) and annotated images in JSON format were used as the initial data source for the implementation of the Line Segment Detection Algorithm. After RLE data has been decoded to an image, preprocessing and preparation steps were described in section 3.2. Then in section 3.3, Feature extraction step was described. Which is the most important step to detect all the line segments in the image. In the final step, (Section 3.4) line segments between two bounding boxes were successfully identified on the stem of each plant.

3.2 Preprocessing and Preparation

In this project, an image annotation tool called “Hasty” was used to create ground-truth dataset. During the annotation, the object classes of the image were defined as “First Section Cutting”, “Redundant Top End” and “Tip Cutting” etc. Finally, the annotated image was encoded to a run-length encoded (RLE) binary mask, which is a compressed representation of a binary image. In this encoding, the binary image is represented by a sequence of pairs (start, length), where each pair represents a consecutive run of 1's in the image.

In the 1st part of the algorithm, this mask was decoded and created a 2D numpy array. Also, image dimensions, bounding box details, selected object classes (First Section Cutting, Redundant Top End, Redundant Bottom End, Tip Cutting, Non-Viable Part, Second Section Cutting, Third Section Cutting, Fourth Section Cutting) which are useful for the line segment detection were gathered in this stage.

Usually sample images contain one or more plants, and in the second part of the algorithm, two Python lists were generated. Typically, in the Hasty Generated JSON file, plant sections are annotated with specific small bounding boxes and saved separately. The exact coordinates of these small bounding boxes were stored in the first Python list (Let’s call “small\_bbox\_list”). Also, large bounding boxes were defined for each plant (with all the section cuttings) in the JSON file and saved separately in the second Python list (Let’s call “large\_bbox\_list”). In addition, a dictionary was created to store the details of each plant section. In this case, the background of the image was saved as "0" and the foreground as "1".

Then the 3rd part of the algorithm is used to create the list of neighboring sections of the plants. As an example, 1st section, and 2nd section of the plant. This part of the algorithm is more challenging because efficiency of the algorithm mainly depends on this section. In here, OpenCV function: cv2.findContours()

was used to detect only the external contours (cv2.RETR\_EXTERNAL) of the sections of the plants and saved in a list(Let’s say “edge\_only\_list”) . Then in order to reduce the memory usage and speed up the process “cv2.CHAIN\_APPROX\_SIMPLE” method was used as the contour approximation method. Initially both internal and external contour (whole section of the plant) was used to find the neighboring sections of the plants. But during the stage of optimizing the algorithm’s efficiency, huge efficiency improvements were achieved while using this outside contour detection method. It was discussed more in the results section.

Also, another major improvement in efficiency was achieved by using parallel processing. By considering the factor of ease of use, two types of parallel processing methods based on multiple threads and based on multiple processors were tested. Using multiple processors for parallel processing means, distributing the workload across multiple physical or logical processors. Therefore, in this part of the algorithm (finding neighboring sections and finding complete sections of the plant) was written specifically for the ease of parallel processing. In here, standard Python library called “multiprocessing” was used for initial testing. But unfortunately, processing took excess time compared to normal processing. Therefore, other technique based on multiple threads was used with the help of “concurrent.futures” module in python.

A thread is a lightweight unit of execution that can run concurrently with other threads, sharing the same memory space. As shown in the **following algorithm(fig)**, multi-threading was done. Finally same combinations of the neighboring sections were eliminated. As an example (1st section cutting, 2nd section cutting) and (2nd section cutting, 1st section cutting) these two are similar combinations and these kinds of combinations were removed from the neighboring sections list.

Algorithm finding\_neighbors(small\_bbox\_list, edge\_only\_list):

Initialize an empty list bbox\_ones\_mask\_list

Initialize an empty list intersected\_comm\_ones\_list

Iterate over small\_bbox\_list with index mask\_index:

Iterate over edge\_only\_list with index mask\_index\_checked:

Iterate over edge\_only\_list[mask\_index\_checked] with index ones\_index:

If (small\_bbox\_list[mask\_index][0] <= edge\_only\_list[mask\_index\_checked][ones\_index][1] < small\_bbox\_list[mask\_index][1]) and (small\_bbox\_list[mask\_index][2] <= edge\_only\_list[mask\_index\_checked][ones\_index][0] < small\_bbox\_list[mask\_index][3]):

If mask\_index != mask\_index\_checked:

Append [mask\_index, mask\_index\_checked] to bbox\_ones\_mask\_list

Append [(edge\_only\_list[mask\_index\_checked][ones\_index][0], edge\_only\_list[mask\_index\_checked][ones\_index][1]), mask\_index, mask\_index\_checked] to intersected\_comm\_ones\_list

Return (bbox\_ones\_mask\_list, intersected\_comm\_ones\_list)

Algorithm finding\_sections(large\_bbox\_list, edge\_only\_list):

Initialize an empty list mask\_inside\_large\_bbox\_list

Iterate over large\_bbox\_list with index lg\_bb\_ind and element lg\_bb\_ele:

Iterate over edge\_only\_list with index mask\_index\_2 and element mask\_ele\_2:

Initialize ones\_count as 0

Iterate over mask\_ele\_2:

If (lg\_bb\_ele[0] <= co\_with\_ones\_ele2[1] < lg\_bb\_ele[1]) and (lg\_bb\_ele[2] <= co\_with\_ones\_ele2[0] < lg\_bb\_ele[3]):

Increment ones\_count by 1

If ones\_count is equal to the length of mask\_ele\_2:

Append [lg\_bb\_ind, mask\_index\_2] to mask\_inside\_large\_bbox\_list

Return mask\_inside\_large\_bbox\_list

Algorithm results\_function(small\_bbox\_list, large\_bbox\_list, edge\_only\_list):

Create an executor using ThreadPoolExecutor

# Submit the first for loop as a task

task1 = executor.submit(finding\_neighbors, small\_bbox\_list, edge\_only\_list)

# Submit the second for loop as a task

task2 = executor.submit(finding\_sections, large\_bbox\_list, edge\_only\_list)

# Wait for both tasks to complete

results = [task1.result(), task2.result()]

# Combine the results from both tasks and return them

return results

Then in the final part of the algorithm, based on the new neighboring sections list, every time two neighboring sections were considered for the analysis. Therefore, in this part of the algorithm, those two sections were considered for further analysis.

3.3 Feature Extraction

Feature Extraction step is the most important step in this project because the cutting line segment of two neighboring sections is situated in the edge of these sections. Therefore, several edge detection methods are tested to get optimum results.

The Canny Edge Detection method has several steps: Initially, the image is smoothed using a Gaussian filter to reduce the noise. Then, the gradients of the image intensity are calculated using the Sobel operator. Non-maximum suppression is applied to thinning the edges and keep only the maximum values. Double thresholding is used to classify pixels as strong, weak, or non-edges. Finally, weak edges that are connected to strong edges are retained as actual edges using a process called edge tracking by hysteresis. During the analysis of the results, some line segments were not identified. Therefore, two other methods were tested to identify those missing line segments. Sobel Operator calculates the gradient magnitude and direction of an image, which helps to identify regions with significant changes in intensity. Moreover, Laplacian of Gaussian (LoG) was also used to identify edges. It combines the Laplacian operator with Gaussian smoothing to highlight regions of rapid intensity changes. Finally, the results of two neighboring plant sections were taken and passed through an AND operator. Then output was taken into further consideration. Then several types of line segments were revealed. The majority of the line segments were appeared on the stem of the plants but some of the irrelevant lines were noticed on the area of the intersection of leaves and also leaves & stems etc as shown in the Fig.