ROS Robot - Weed Spray

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Abstract—Using ROS for controlling a Thorvald robot to spray the weeds in row structured crops using a downward looking camera to identify them.

I. INTRODUCTION

All farmers have to deal with weeds for their crops because they are bad for the growth of plant, so they need to be removed by various methods. Normally farmers have to go all around the field with vehicles and spray all the areas that have no crops. With robots this procedure can be automated by targeting specific locations with computer vision.

There are numerous benefits for looking into agricultural robots like the one we are using (Thorvald):

- Increased productivity
- decreased production costs with the best use of resources and minimal environmental damage
- Reduce the chemicals used
- Early detection and elimination of weeds
- Identify complex shapes of weeds
- Easier to use through automated procedures

In this paper I am focusing on the weed identification using a camera on board of a Thorvald robot in a virtual environment using ROS. All information is stored in a pointCloud so that it can be used to spray the weeds as it passes through each row of crop. Each row has a different crop which include **onions**, **cabbages** and **basils** Fig. 1.

Some characteristics of the robot are really important to have. One of them is to be omnidirectional so that it will be able to move each tire individually because inside the field it must make manoeuvres to get the desired position. It must also have a camera so that the recognition program can use it to identify the desired object. One more important is the GPS so that it can understand where exactly it is.



Fig. 1. Rows of crops provided.

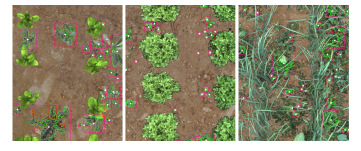


Fig. 2. Rows of crops with their canopy and points.

II. RELATED WORK

A lot of research has been done for dealing with weed control. All of them are relying on a camera and image recognition with different approaches each.

On this paper [3] it focuses on the weeds for tomatoes using alternative methods. It uses mechanical ways to deal with them and for the weed recognition it uses a camera by training a model for the specific weeds. The amount of weeds it could find was around 70% in a real-time system.

On this paper [4] is using support vector machines for automatically spraying. It compares different image processing techniques and they used images that were 60x60 with a total of 1200 images. They also did a classification and found out that using the SWLDA (step-wise linear discriminant analysis) technique the accuracy was 98.1% which was much better than other studies.

On this paper [5] it is using a camera to identify the type of weeds which helps determine the type of chemical product to use. Also finds the growth stage and the location in the field. It uses a colour matching method on the leafs to determine what the weed and after that they segmentate them. The final accuracy of the image weed detection was 84% though manual adjustments had to be done.

On this paper [6] it is using a camera for colour matching in different light conditions. This is done by identifying the rows of crop and based on the colours of this, it can identify the weed. it concludes that this technique is more accurate than BP and SVM algorithms with accuracy of 92.5%.

On this paper [6] it focuses on multi-spectal reflectance gathering. This is done by sending a light ray into an area and then get the reflection into a monochrome camera. The problem with this technique is that it is very slow because of the camera frame rate.

III. IMPLEMENTATION

Obtaining all the weeds is really difficult because there are many types of weeds and the weather conditions might change from area to area. The colour matching approach is working fine on the provided dataset with predefined colours, but in the real world the result will not be as we want it.

There are other approaches that provide results that are working on a more broad data, though they are more difficult to implement. The one I used is the Mask-RCNN which uses Neural Network but it requires to annotate the weeds manually which is a very difficult job to do so this is why I used it only for the weeds on the cabbages.

After the annotation was done, I had to train the dataset which took more than 35 hours to finish and after it was done the evaluation process for each image took more than 3 seconds to be completed.

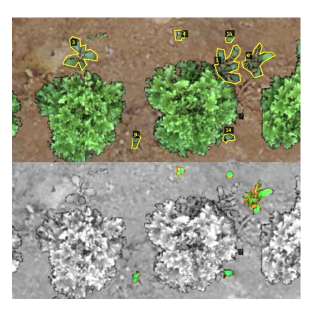


Fig. 3. Annotation of images (top), result of the RCNN evaluation (bottom).

After checking the result of the RCNN method, I decided to go with the colour matching because it was much faster for a real time application. To make it more modular, the application is divided into the following nodes:

A. Image Recognition

For the weed extraction I am using OpenCV which finds all the necessary objects through HSV image matching. These are the steps it takes:

- Removes the Background.
- Extracts the canopy of the weed.
- Removes the smallest canopies that are bellow a threshold.
- Finds the middle point.
- Rectify each point with the camera lens.
- Converts all points into real map coordinates.
- Publish as a pointCloud to a specific topic.

The final result from the weed extraction is published as an image and you can see on Fig. 2.

B. GetPoints

At this step a new node is responsible for deciding what to do all the points:

- Gets each published pointCloud and filters the duplicates.
- Checks if the sprayer is on top of one of these points and activates the spraying.
- Publishes the points so that it will be visualised on Rviz.

C. Moving

For moving the robot way-points had to be defined at the start and at the end of each line of crops. These were defined manually using world coordinates. The node waits for the robot to move into the next way-point using move base and then continues to the next one. When it is on top of a specific line of crops, it publishes the type of plant so that it can be used by the image recognition node.



Fig. 4. Original crops (left) and the recognised weeds (right).

IV. CONCLUSION

By providing specific images it is very easy and fast to make colour matching to get the result it is needed, although by training a model with some datasets of weeds it becomes more dynamic and can be used on more environments.

The RCNN model I created didn't have the expected result, as it didn't find all the plants and it was really slow to get the results. On the other hand the colour matching was so fast that it can in real time get all the weeds and do all the transformations so that they could be sprayed.

One problem emerged which had to do with the transformation of points to real world coordinates. All the points are shifted because the robot is constantly moving and the transformation is done at the future position of the robot and not at the moment that the weeds were detected.

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