A PROBABILISTIC TRACKING APPROACH TO ROOT MEASUREMENT IN IMAGES

Particle Filter Tracking is used to Measure Roots, via a Probabilistic Graph

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Abstract: This paper introduces a new methodology to aid the tracing and measurement of lines in digital images. The techniques in this paper have specifically been applied to the labour intensive process of measuring roots in digital images. Current manual methods can be slow and error prone, and so we propose a semi-automatic way to trace the root image and measure the corresponding length in the image plane. This is achieved using a particle filter tracker, normally applied to object tracking through time, to trace along a root in an image. The samples the particle filter generates are used to build a probabilistic graph across the root location in the image, and this is traversed to produce a final estimate of length. The software is compared to real-world and artificial length data. Extensions of the algorithm are noted, including the automatic detection of the end of the root, and the detection of multiple growth modes using a mixed state particle filter.

1 INTRODUCTION

Within biological science experiments it is common for measurements of samples of interest to be made from digital images. This paper is concerned in particular with the length measurement of roots of Arabidopsis thaliana from images of plates of roots taken with a digital camera. This process is largely carried out manually, by measuring the roots by hand in an image processing package such as the public domain ImageJ (Abramoff et al., 2004). For each root, the user must manually mark a line along its length, and the software then calculates the length. Other methods measure mouse travel distance as the user traces an image of a root (Pateña & Ingram, 2000). Clearly, it would be useful to automate as much of this process as possible, particularly the laborious and error-prone manual tracing step.

Some tools already exist to aid with root measurement, but each has its drawbacks or specific mode of operation. RootLM (Qi et al., 2007), for example, is capable of measuring growth rates over daily intervals, but requires root growth to be marked up on the petri dish in marker pen, and the removal of the actual roots, prior to scanning. MR-RIPL 2.0 (Smucker, 2007) estimates the lengths and widths of roots by applying global thresholding and thinning processes to identify roots on an opposing intensity background, an approach which can be hampered by clutter on the image plane. Other tools similarly use thresholding and thinning to isolate the roots (Bauhus & Messier, 1999), and can also be sensitive to noise and clutter.

In this paper, a robust probabilistic method of root length measurement is presented. This approach uses a particle filter to track along the root image, building a probabilistic graph using the sample locations and observed likelihoods at those locations. The graph is then pruned, removing low probability vertices, and a shortest path algorithm is applied to describe the line down the centre of the root. This line can then be used to provide a measurement of root length. The approach is found to work well, handling images with clutter and lighting variations obscuring parts of the root.

Section 2, describes how the shape of the root is traced and how from this a measurement of length is
calculated. Results are presented in Section 3 which compare this new algorithm to manual methods on real-life and synthetic images. The discussion in Section 4 then examines the results, and an appraisal of the algorithm is presented, including the possibility of wider applications.

2 METHOD

2.1 Root Tracing

Before a quantification of root length can take place, an accurate tracing of the root image is required. The approach adopted here is based on a particle filter tracking technique. Particle filtering, first developed as a method of tracking moving objects through an image sequence, is a way of representing system states that might not be definable with closed-form functions. States are represented using probability density functions (PDFs), or rather discrete estimates of them modelled by particle sets. A particle set can represent a function by sampling the distribution and weighting particles corresponding to these samples. Contained within a particle is all the information about the state of the system at that time, for example, for target tracking across the image plane a particle might contain \((x, y)\) coordinates and velocity information.

![Figure 1: Representing a continuous PDF using a particle set of 7 particles. The particles are randomly distributed, and the weight of a particle (represented by the size of the circle) corresponds to the value of the function at that point.](image)

As shown in Figure 1, a continuous function can be approximated by a finite number of particles and their weights. The more particles that are used, the more accurate the representation. Normally, when tracking a moving object, the PDF is a measure of the probability of the target actually being at a position, and is measured using an observation model which reports high probabilities when it is over an area of image that matches the target appearance model. So, in Figure 1 above, the first, lower peak might represent the location of some background clutter, and the second, higher peak the actual target.

When tracking a target over time, the predicted position of the object depends on both where the object was at the last timestep, and on a motion element determined by a dynamic model of the target. Propagating the continuous PDF estimate of position forward in time with this motion model tends to shift the curve in the direction of the prediction. Adding an additional random diffusion term, simulating noise in the tracking, has the effect of smoothing the PDF, and after the motion phase, the PDF is reinforced with measurements using the observation model.

In the discrete case, where a finite set of particles represents the distribution, a set of particles are selected and have the motion model applied to their state. These particles are selected with a probability in proportion to their weight, and are replaced after selection, ready for re-selection. This has the effect of generating a new particle set in which the particles tend to cluster mainly around the higher probability peaks, with fewer particles representing the lower probability valleys. As the peaks are what we are interested in (they suggest where our target actually is), this importance sampling improves tracking performance.

This process is known as factored sampling. Every time we select a particle we process its state parameters forward in time using the motion model, and then weight this particle based on the observation model at this new position. This gives us our new set of weighted particles, ready for another iteration of the algorithm. One of the attractions of particle filtering methods is that the sample set size remains constant, so the algorithm runs in a predictable time, and the quality of the representation of the PDF can be increased by increasing \(N\), the number of particles in the set. A classic example of a computer vision tracking algorithm which uses an algorithm like this is the Condensation algorithm (Blake & Isard, 1998).

We have adapted this tracking model so that instead of being used over time, it is used over space, to trace along a root in a digital image. It is assumed that the root lies approximately parallel to one of the major image axes, so we know approximately which way to trace the image. We shall assume here that the root lies approximately parallel to the y-axis.

The algorithm proceeds as follows:
1. The user selects, in the image plane, the starting point of the root to be traced. Around this an initial distribution of \( N \) particles is built. This distribution is normally a Gaussian distribution along the x-axis, centred on the user’s click point. The y-locations are fixed to the user’s set y-coordinate for reasons which will become clear. Initially all these particles are given equal probability weights.

2. Particles are selected with replacement in proportion to their probability weighting. As each particle is selected, its y-coordinate is incremented by exactly 1 pixel, and the x-coordinate is processed forward using its predictive ‘motion’ model plus a small level of random Gaussian noise.

3. The new particles are weighted by comparing the image at their current location with the observation model of a root cross section.

4. The probabilities associated with each particle, and the locations of the particles are stored as nodes in a graph – this will be used later on. All the nodes at time \( t \) are connected to all the nodes at time \( t-1 \), therefore each iteration \( N \) new nodes and \( N^2 \) new edges are added to the graph.

5. The algorithm repeats to step 2, until the root is fully traced and the user stops the process at iteration \( I \).

Fixing the y-coordinate to proceed at an increment of 1 pixel per iteration provides an external force to the tracing algorithm to move the trace down the root by exactly one pixel at a time. This is analogous to tracing a line by hand using a pencil, starting at one end and moving smoothly to the other. This external force along the \( y \) axis, combined with the motion model to cope with curvature along the root in the \( x \) axis, replaces the motion model used when tracking moving objects, and allows an uninterrupted and unrepeated line to trace along the root.

At the completion of the algorithm, there exists a graph \( G \) with \( N^t \) nodes and \( N^t N^t \) edges. Each node represents a weighted sample from the particle filter, and has a corresponding weight (probability), and coordinate within the image plane. An example visualization of how the graph relates to the particles and image is presented in Figure 2.

It should be noted that currently the tracing is ended manually by the user when the trace is seen to reach the end of the root. Detecting when tracking should cease is a hard problem as tracking algorithms assume the target to exist at the next timestep. The authors are working on a robust method to detect the end of the root automatically, which is mentioned further in Section 4.1.

Figure 2: Illustration of the relationship between the images, observation model output (curves), particle weights (circles), and graph connections between two steps in the algorithm, \( t \) and \( t-1 \). Note some of the lines connecting the curves to particle weights at \( t-1 \) have been omitted for clarity. Grey arrows indicate the edges from one particle when it is mapped to a node in the graph – in fact every node at each layer has edges connecting to all nodes generated at the next step of the algorithm.

2.2 Probabilistic Graph

Graph \( G \) can be thought of as a 3D surface map which represents probabilities associated with each possible root location. Using this we aim to produce an accurate measure of root length. This is done by removing low probability nodes from the graph and then finding the minimum distance route through the remaining graph, from the start position to an end node.

Low probability nodes are removed as they represent areas of the image space explored by the particles which are not centred over the root. During the root tracking procedure, at each iteration particles are spread around the root width, to increase the chances of finding the root at each step. The aim of our graph pruning procedure is to remove those nodes from the graph that represent locations in the image which are so far from the ideal observation model result that they cannot represent a root location. This information is useful during the online tracking, but is not needed for the offline graph traversal.

To do this pruning, we simply remove probabilities whose measurements fall below a certain number of standard deviations from the mean measurement across the set, although any heuristic-based method could be employed here to remove low quality nodes from the graph. This has the effect of producing a leaner graph which only covers the space occupied by the root.

To actually find the shortest path through the graph, Dijkstra’s method for determining shortest
paths was implemented. This method involves a greedy algorithm which determines the shortest distance to each node as it traverses the graph, in our case along the length of the root, therefore giving the shortest path along the length of the root, through the remaining high-quality nodes.

3 RESULTS

The proposed method was tested by comparing measurements of roots obtained using standard manual techniques and using the new software. The particle filter used 25 particles in all the tests.

3.1 Software versus Non-expert User

The software was tested with an image of plated roots (Figure 3). The aim was to measure the length of the roots from the black line to the root tip. The image had been taken with an off the shelf digital camera, and was stored in a compressed JPEG format, at a resolution of 783x576 for the close-up in Figure 3. The roots were measured manually, by an inexperienced user, using the measure tool in ImageJ (Abramoff et al., 2004). This measurement was repeated 5 times. The particle-filter software was also run five times. An example output is presented in Figure 3, while numerical results are given in Table 1.

Figure 3: Image of growing roots with the software output overlaid. The root numbers refer to the results in Table 1.

<table>
<thead>
<tr>
<th>Root</th>
<th>Error between means, pixels</th>
<th>Relative error (Mean-mean error as % of manual measure)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-0.1</td>
<td>0.18</td>
</tr>
<tr>
<td>2</td>
<td>1.26</td>
<td>1.65</td>
</tr>
<tr>
<td>3</td>
<td>3.16</td>
<td>1.52</td>
</tr>
<tr>
<td>4</td>
<td>1.3</td>
<td>1.02</td>
</tr>
<tr>
<td>5</td>
<td>2.14</td>
<td>1.84</td>
</tr>
<tr>
<td>6</td>
<td>2.12</td>
<td>1.29</td>
</tr>
<tr>
<td>7</td>
<td>3.86</td>
<td>4.1</td>
</tr>
<tr>
<td>8</td>
<td>4.36</td>
<td>2.23</td>
</tr>
<tr>
<td>9</td>
<td>1.58</td>
<td>1.05</td>
</tr>
<tr>
<td>10</td>
<td>1.98</td>
<td>2.96</td>
</tr>
<tr>
<td>11</td>
<td>1.84</td>
<td>1.35</td>
</tr>
</tbody>
</table>

Table 1: Results of a comparison between the new software and manual measurements made by a non-expert.

The mean length for these roots is 126.4 pixels, from the ground truth. The average standard deviation for the manual measures was 1.97 pixels, and 1.71 pixels for the proposed software.

The average time taken to measure manually the roots on the plate in Figure 3 once each was 112 seconds. The new software, including the time for user interactions clicking on the image and stopping the tracing, took 70 seconds.

The average relative error from Table 1 is 1.7%. Root 7 produces the most ambiguous measures from the new software, but on inspection its root tip is blurry and ambiguous in the image itself, which may explain the error. This situation might produce measurements with high variability when different subjects are asked to perform the measurement manually.

3.2 Software versus Expert User

The software was also tested against manual measurements made by an expert user. The root images used in this section are more complex, with the roots showing many lateral roots. There are also significant reflections from the rear of the plate, and the images are of low resolution (640x480), all of which makes this scenario a challenge for the software.

For this experiment, five roots in Figure 4 were manually measured in ImageJ by a trained biologist familiar with making such measurements. This measurement was compared with the average results of five runs of the new software approach. The data is presented in millimetres; using the ruler in Figure 3 a conversion was calculated between pixels and millimetres. The results are presented in Table 2. The test image is presented in Figure 4.
Figure 4: Image of growing roots. Note the large numbers of lateral roots and reflections which clutter the image. The root numbers refer to the results in Table 2.

Table 2: Results of a comparison between the new software and manual measurements made by an expert user.

<table>
<thead>
<tr>
<th>Root</th>
<th>Error between means, mm</th>
<th>Relative error (Mean-mean error as % of manual measure)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.78</td>
<td>1.67</td>
</tr>
<tr>
<td>2</td>
<td>-1.95</td>
<td>4.54</td>
</tr>
<tr>
<td>3</td>
<td>1.32</td>
<td>2.89</td>
</tr>
<tr>
<td>4</td>
<td>0.86</td>
<td>1.81</td>
</tr>
<tr>
<td>5</td>
<td>0.02</td>
<td>0.05</td>
</tr>
</tbody>
</table>

The average root length from the manual measures was 46.8mm. The proposed software measures had an average standard deviation of 0.23mm. The average relative error from Table 2 is 2.2%.

The automatic tracing of roots 1 and 2 suffered the most due to interference from the lateral roots. Examples of such error cases are presented in Figure 5.

Figure 5 illustrates two of the most common error cases. For case (a), the lateral root is followed rather than the main root about 50% of the time. This is because when tracing the line, the tracking algorithm reaches a junction, and as the motion model predicts the line to continue roughly half way between the two actual lines, and both lines produce very similar measurement models, half the time the algorithm will take one route, and the other half of the time the other route will be followed.

The particle filtering trackers can cope with this kind of ambiguity over short distances, but over longer distances the samples tend to all migrate to the hypothesis which is producing the slightly better observation measures at the time. This fading of a hypothesis is a common practical problem with particle filter tracking (King & Forsyth, 2000).

In error case (b) in Figure 5, the error is caused by the lateral root consistently having a better measurement model. This error will therefore be present on every run of the algorithm. On inspection, the better measurement appears to be caused by a misrepresentation of the main root in the image. The root here appears very thin. This may be an artefact introduced by the low resolution of the image. However it is caused, the result is that the lateral root provides a higher response to the measurement model and hence the root is traced along this erroneous path.

3.3 Artificial Scenarios

The software was also tested against artificial images. These images were produced using straight lines of a similar colour to the roots. Gaussian noise was applied to the image.

Figure 6: An artificial image with lines of length 200, 400 and 141.4 pixels respectively. Overlaid are example measurements produced by the new software.
The purpose of this experiment was to test the software against a known ground truth measurement. Figure 6 shows one result out of 5 repeats which aimed to test the measuring software against a simple artificial ground truth. The results for the 3 lines measured are presented in Table 3.

Table 3: Results of running the algorithm on artificial data.

<table>
<thead>
<tr>
<th>Line</th>
<th>True length (pixels)</th>
<th>Average measured by new algorithm (pixels)</th>
<th>Average error (pixels)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>200</td>
<td>199.9</td>
<td>-0.1</td>
</tr>
<tr>
<td>2</td>
<td>400</td>
<td>400.2</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>141.4</td>
<td>140.3</td>
<td>-1.1</td>
</tr>
</tbody>
</table>

4 SYSTEM EXTENSIONS

The basic system described and tested above has been extended in two ways. First, a method is being developed to automatically detect when the end of the root has been reached. Second, a mixed state particle filter (Isard & Blake 1998) has been incorporated into the framework to allow the labelling of different possible growth modes for the root, such as a gravitropic response. These will be described below.

4.1 Automatic Root Tip Detection

One of the major time consuming and error prone aspects of the root measurement system detailed above is the manual intervention required to stop the line tracing when the end of the root is reached. This was necessary because the premise of the line tracker is that at each iteration the next point on the line definitely does exist somewhere in the image – this assumption is broken when the end of the root is reached. In the absence of a tip detection capability or manual input the tracker will trace whatever produces the best measurement from the image, e.g. see Figure 7 (left).

The developed method proceeds as follows. During the line tracing phase of the software, the user allows the system to track beyond the end of the root. The graph traversal then proceeds as before, and a final path representing the trace of the root is produced. Now the new step: the measurement probabilities along this path are examined. Figure 8 below shows the trace of log probabilities along a root:

![Figure 8: Graph depicting how log of measurement observation probabilities varies along the root. The dashed line marks the approximate end of the root.](image)

Summary statistics of the log probabilities are calculated along the chosen path, and the end of the root is marked as where the current measurement falls below a set number of standard deviations from the mean. This was seen to work well on 7 of the 11 roots in Figure 3 – see figure 7 (right) for an example output.

4.2 Labelling of Growth Modes

It is possible to build into the existing particle filtering framework more than one predictive model to process the particles forward along the root image. This is achieved using a form of mixed state particle filter (Isard & Blake, 1998). Essentially, it is possible to define multiple models for the driving force behind the tracing of the root, and the most appropriate of these will generate higher quality particles at each step. For example, to model gravitropic growth, one model might aim to trace the root left to right across the image, and the second model would aim to trace the root top to bottom. Whichever model prospered the most is naturally selected to label the image – see Figure 9.
5 CONCLUSIONS

5.1 Discussion of Results

The results comparing the software root length measures to the manual measurements show the new technique to produce results to about 2% of the actual measures most of the time. There was a larger error when comparing the new software with the expert user (2.2%) compared to the non-expert (1.7%), however the images in Section 3.2 are more challenging than those in Section 3.1, which may account for some of the increased error also.

Something to be wary of with these kinds of comparisons is using manually marked-up ground truths to compare with the automated measurements. There is an inherent subjectivity in determining the length of the roots, dependant on, for example, the accuracy with which the curves in the roots are traced. The more finely the shape of the root is followed, the longer the measurement. There is similarity here with the coastline measuring problem. Some structures can be thought of as fractal in composition, such as a coastline (Mandelbrot, 1967) or complete root systems (Eshel, 1998). When trying to measure such systems, the scale (or accuracy) with which the waves and perturbations are traced has a bearing on the overall length calculated. This software can be thought of as producing the finest scale estimate of length available at the image resolution, and so is likely to overestimate length compared to a manual measurement. This may be reflected in the results reported in Section 3, with most errors indicating an overestimate of line length.

Even if a user and the new software were to use the same scales of measurement, there is still human error present in the measuring process, which can be quantified by the standard deviation of the manually measured data. The manual measurements in section 3.1 give an average standard deviation of ~2 pixels. Therefore most (99%) of the manually measured lengths can be expected to fall within about 6 pixels (three standard deviations) of the true value for roots of around the length seen in section 3.1. The new software used on these roots has an average relative error of 1.7% which translates to a error of 2.1 pixels on average for these roots, and therefore this software error falls within the expected error bounds of manually entered data.

The time to use the new software was less than the time to take the measurements manually. This should be improved upon still when implementation of the root tip finding algorithm is completed. The system should be less fatiguing to the user as less high-accuracy input is required. This will help to lower the number of mistakes made over the course of measuring many roots.

Labelling of the different growth modes of the root as illustrated in Section 4.2 is also ongoing work, but early results indicate the system can be used for identifying different ways in which a root trace line is produced, as long as trace motion models exist to sufficiently differentiate the modes of production of the line.

5.2 Improving the Reliability

As it stands, the software is still in trial stages and reliability is still being improved. There are a number of possible ways to decrease the number of errors that can occur. One problem is as the particle filter tracks the root towards the tip, it is liable to trace lateral roots if they are long enough and provide a high enough quality measurement, as shown in Figure 5. A simple way to remove this problem is to simply trace the root from the end tip upwards. Due to the geometry of the lateral roots the tracing algorithm is then not presented with viable alternative routes until the lateral roots join and terminate. Therefore, the only way they can be followed is if they lie parallel to the main root for long enough, and are close enough for the particles on the tracing algorithm to ‘jump’ across to the other track. The difficulty with this approach, however, is that the tracker would have to be started on the thinnest, least visible section of the root, which may be hard to detect, and automatic termination of the tracking becomes harder as the delineation at the top of the root is less clear.

Other general improvements include increasing the resolution of the images, as during testing at least some of the mis-tracing of the roots was due to poor representation of the roots in the image. Improving the measurement model may lead to less problems with the system tracking lateral roots. Finally, increasing the number of samples may be beneficial, especially in combination with greater image resolution. However, in such a case speed of
traversal of the graph, which currently is near instantaneous, might become a limiting factor.

5.3 Future Potential of the System

The particle filter approach, with or without mixed state extensions, provides a general framework for matching models of elongated structures to images of those structures. By changing the models used it may be possible to extract descriptions of and measure a wide variety of roots and other plant components. In particular, given higher resolution (e.g. confocal) images showing the cellular structure of the plant, it may be possible to predict (using the motion model) and detect (using the appearance model) higher level structures such as files of cells of similar type.

The ability to recognise state changes by using a mixed state, rather than pure particle filter, also raises the possibility of recognising a wide variety of events during plant growth, of which the onset of gravitropic response may be just the first.

REFERENCES