RSAtrace3D: robust vectorization software for measuring monocot root system architecture

Shota Teramoto 1, Takanari Tanabata 2 and Yusaku Uga 1*

Abstract

Background: The root distribution in the soil is one of the elements that comprise the root system architecture (RSA). In monocots, RSA comprises radicle and crown roots, each of which can be basically represented by a single curve with lateral root branches or approximated using a polyline. Moreover, RSA vectorization (polyline conversion) is useful for RSA phenotyping. However, a robust software that can enable RSA vectorization while using noisy three-dimensional (3D) volumes is unavailable.

Results: We developed RSAtrace3D, which is a robust 3D RSA vectorization software for monocot RSA phenotyping. It manages the single root (radicle or crown root) as a polyline (a vector), and the set of the polylines represents the entire RSA. RSAtrace3D vectorizes root segments between the two ends of a single root. By utilizing several base points on the root, RSAtrace3D suits noisy images if it is difficult to vectorize it using only two end nodes of the root. Additionally, by employing a simple tracking algorithm that uses the center of gravity (COG) of the root voxels to determine the tracking direction, RSAtrace3D efficiently vectorizes the roots. Thus, RSAtrace3D represents the single root shape more precisely than straight lines or spline curves. As a case study, rice (Oryza sativa) RSA was vectorized from X-ray computed tomography (CT) images, and RSA traits were calculated. In addition, varietal differences in RSA traits were observed. The vector data were 32,000 times more compact than raw X-ray CT images. Therefore, this makes it easier to share data and perform re-analyses. For example, using data from previously conducted studies. For monocot plants, the vectorization and phenotyping algorithm are extendable and suitable for numerous applications.

Conclusions: RSAtrace3D is an RSA vectorization software for 3D RSA phenotyping for monocots. Owing to the high expandability of the RSA vectorization and phenotyping algorithm, RSAtrace3D can be applied not only to rice in X-ray CT images but also to other monocots in various 3D images. Since this software is written in Python language, it can be easily modified and will be extensively applied by researchers in this field.

Keywords: Image analysis, 3D volume, Three-dimensional analysis, Python, Root length, Root growth angle, Root distribution

Background

As one of the elements that comprises root system architecture (RSA) [1, 2], root distribution in the soil determines uptake availability of water and nutrients in the soil.

* Correspondence: yuga@affrc.go.jp

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caused by drought are avoidable because their roots elongate into deeper soil zone containing more water [4, 7, 8].

Since RSA phenotyping processes are complex and laborious [9], RSA traits are not so widely measured compared to above-ground traits that are obviously related to the yield [10]. Another issue of RSA phenotyping is that most previously conducted RSA studies applied two-dimensional (2D) information to date [10, 11]. The 2D information would be insufficient to represent the three-dimensional (3D) root structure and deployment in the soil. Recently, 3D RSA phenotyping has been available using 3D imaging machines, such as X-ray computed tomography (CT), magnetic resonance imaging (MRI), and multicamera systems [11–14]. Particularly, X-ray CT and MRI could observe the roots in the soil in situ, and they have been extensively utilized for conducting RSA studies [15].

By utilizing software to quantify RSA traits, root segments in the X-ray CT and MRI images are isolated. In the case of X-ray CT, RooTrak [16, 17], RootViz3D® [18], Rootine [19], and RSAvis3D [20] were developed as software to segment roots in the soil. Based on the structure information such as root shape and branching, RooTrak and RootViz3D® isolate root segments by tracking the root segments from the point where an operator indicated [16–18]. In addition, Rootine and RSAvis3D isolate root segments without manual operation; Rootine segments roots using feature detection of the tubular shape of roots, while RSAvis3D segments roots using an edge detection algorithm [19, 20]. In the case of MRI, NMRooting software was developed [21]. NMRooting simply isolates root segments by a thresholding method [21]. Furthermore, RSA traits are measured based on the isolated root segments. For example, the root volume is calculated by the voxel counting of the root segments [16–18], while the root length is approximated by the voxel counting of the skeletonized root segments [19, 22].

RSA vectorization (connecting the adjacent root voxels to enable path to represent RSA shape) is a method of RSA phenotyping, allowing for topological analysis and root-growing angle calculation [21, 23]. In the case of NMRooting [21] that has a 3D vectorization function, RSA is vectorized by tracing the shortest path from each root voxel to the root–shoot junction, followed by pruning the short paths that are not on the root segments. However, this vectorization algorithm is sensitive to the noise in 3D volumes. Generally, there is a tradeoff among scanning time, scanning area size, and image quality in image acquisition [24–27]. Therefore, rapid scanning of a large-sized pot tends to make noisy image data. Additionally, minerals, air, and water inside soils also become noise [26]. For example, the root-segmented images in a study conducted on RSAvis3D have much noise [20]. This is because RSAvis3D was conditioned to be applicable to high-throughput RSA visualization, thereby deprioritizing the image quality; it scanned the relatively large pots using the calcined clay [28] (having large voids between particles) for a short time. Moreover, X-ray CT images of undisturbed soil samples collected from the fields [29] also contain non-root segments as noise. In such cases, a vectorization software with a robust algorithm that is not affected by noise is needed.

In this study, based on the root-segmented images using RSAvis3D [20], we developed a robust vectorization software RSATrace3D for measuring monocot RSA. By indicating some base points that represent where the roots are located, RSATrace3D vectorizes monocot RSA comprising radicle and crown roots even in noisy images. Further, we vectorize rice (Oryza sativa) RSA and measure RSA-related traits, such as root length, root growth angle, and root distribution parameters in the soil. We demonstrate that these measurements are equal to or more accurate than those performed using hand or a 2D vectorization.

Implementation
RSATrace3D is a graphical user interface (GUI) software implemented in Python3 [30] (Fig. 1(a)). It has a main window, including three subviewers (the slice, tree, and projection viewers)—to show the operators processed images and data, and it enables one to operate CT image analysis visually and intuitively. It shows a volume slice image, which is selected in any position by an operator. Further, RSATrace3D requires base points to make the vectorization in the slice image, and the operator places them as “nodes” in the slice viewer. Thus, RSATrace3D vectorizes the roots using the given nodes and calculates single root-related traits. The results are shown in the tree viewer. The projection viewer helps us to observe the overall progress of the vectorization. Additionally, the vectorized RSA is saved as a JavaScript Object Notation (JSON) [31] formatted file as “root information (rinfo).” RSA-related traits calculated from the rinfo files are presented in the summary viewer (Fig. 1(b)).

Overview of RSATrace3D
Process and data flow in RSATrace3D are demonstrated in Fig. 2, which is divided into three processes: segmentation, vectorization, and calculation processes. In the segmentation process, root segments are isolated from raw CT images. This function is not handled by RSATrace3D and should be performed using root segmentation software, such as RSAvis3D [20]. In the vectorization process, root segments are vectorized by applying GUI operations. Operators register base points (nodes), such as both ends of the root segments, which are vectorized by the
interpolation between the nodes. Vectorization is performed on individual roots. In addition, vectorized data are stored as a rinfo file. In the calculation process, single root- and RSA-related traits are calculated using the vectorized data, and they are exportable as comma-separated value (CSV) files.

Segmentation process
Volumetric data, which should be 8-bit grayscale image and stored in a single directory, are imported as a 3D NumPy array [32]. It is recommended to volumetric data in which root fragments are enhanced by utilizing root vectorization software, such as RSAvis3D [20].

Fig. 1 The GUI of RSAtrace3D. (a) The main windows comprise the slice, tree, and projection viewers. The slice viewer illustrates a horizontal plane of the volume, of which the position can be freely changed. The tree viewer shows single root-related traits, and its data are exportable. The projection viewer shows a projection image that helps users' operation. (b) The summary window shows RSA-related traits, and its data are exportable.
Vectorization process

RSA data formatting RSA vectorized data are managed using a tree structure object (Fig. 3). In this case, the depth of the tree is 2. Location of roots in the soil is represented in Euclidean coordinates. The root node (depth 0) contains the information of all single roots comprising RSA. The root node contains the coordinate of the place where seeds are sown. The inner node (depth 1) contains the single root-related information, comprising several leaf nodes (depth 2) containing the coordinate that indicates the location of root fragments. For example, an RSA having 1 radicle and 2 crown roots is represented by 1 root node containing 3 inner nodes. In this study, root, inner, and leaf nodes are henceforth written as the base, root, and relay nodes, respectively.

Line making and interpolation between nodes RSAtrace3D vectorized a single root according to coordinates of the base and relay nodes, making line-connecting nodes to represent the single root shape. Three options are available to make lines: “Straight,” “Spline,” and “COG tracking” (Fig. 4). “Straight” connects the adjacent nodes to make a straight polyline. To represent a complex curve of a root, many relay nodes need to be registered. By automatically adding nodes (interpolated nodes) using a function “splprep” in a module “interpolate” of SciPy, “Spline” makes a spline curve through all base and relay nodes [33]. It gives a smooth line, but a line shape is forced to be a spline curve. “COG tracking” makes a curve by automatically tracking a single root from the node farthest from the base node to the base node through the remaining nodes. Every 4 voxels in the direction of travel is corrected by utilizing the COG of the root segment, and an interpolated node is added. Additionally, “COG tracking” also gives a smooth line and is likely to fit the original root curve. This interpolation process (algorithm) can be customizable and extendable for user’s demands.

Calculation processes

Single root- and RSA-related trait calculation processes Single root-related traits: Single root-related traits are measured by employing node and volume
information. RSAtrace3D makes the vectorized root data from the nodes. Thus, it is rapid and easy to calculate root shape and size measuring. For example, the root growth angle (the angle between the horizontal line and line connecting both end nodes) and length were calculated in this study. The root growth angle is an angle calculated by applying a trigonometric function, and the root length is the cumulative distance between adjacent nodes. Given that \( n \) denotes the number of interpolated nodes of single root and Euclidean coordinates of \( i \)-th node is denoted by \( P_i(x_i, y_i, z_i) \), the root growth angle \( \theta \) (radian) is calculated by utilizing the following equation:

\[
\theta = \tan^{-1}\left\{ \frac{|z_n - z_1|}{\sqrt{(x_n - x_1)^2 + (y_n - y_1)^2}} \right\}
\]  

(1)

Given that voxel resolution is denoted by \( r \) (mm/voxel), root length \( L \) (cm) is calculated using the following equation:

\[
L = \frac{r}{10} \sum_{i=1}^{n-1} \sqrt{(x_{i+1} - x_i)^2 + (y_{i+1} - y_i)^2 + (z_{i+1} - z_i)^2}
\]

(2)

RSA-related traits: Given that \( N \) denotes the number of single roots and \( I \)-th root growth angle is denoted by \( \theta_I \), the average root growth angle \( \bar{\theta} \) is calculated by utilizing the following equation:

\[
\bar{\theta} = \frac{1}{N} \sum_{I=1}^{N} \theta_I
\]

(3)

Given that \( I \)-th root length is denoted by \( L_I \), the total root length \( TL \) (cm) is calculated by employing the following equation:

\[
TL = \sum_{I=1}^{N} L_I
\]

(4)

Root distribution index (RDI) is a parameter representing how deep a plant proliferates its root [34–36]. It is the centroid of vertical root distribution, and it is calculated by measuring the root length in the soil by depth averaging them weighted with the depth [34, 35]. Before RDI calculation, between nodes is interpolated at a voxel resolution. Given that the number of interpolated nodes in \( I \)-th root is \( n_I \), vertical Euclidean coordinate of \( i \)-th node in \( I \)-th root is denoted by \( z_{(I, i)} \), vertical Euclidean coordinate of the base node is denoted by \( z_{b_I} \), RDI (cm) is calculated by utilizing the following equation:

\[
RDI = \frac{r}{10} \left[ \frac{1}{N} \sum_{I=1}^{N} \sum_{i=1}^{n_I} \left\{ \frac{1}{n_I} \sum_{i=1}^{n_I} z_{(I, i)} - z_{b_I} \right\} \right]
\]

(5)

Results and discussion

Root vectorization

The radicle and crown roots of a rice cultivar, Kinandang Patong (KP, ssp. tropical japonica), were vectorized using RSAtrace3D. To enhance root segments of 26 days after sowing (26-DAS) KP [20], an X-ray CT image processed using RSAvis3D was used. The 3D rendered CT image of
KP, which is colored in white, is shown in Fig. 5(a), and those merged with vectorized polylines, colored in yellow, by “Straight,” “Spline,” and “COG tracking” are shown in Fig. 5(b)–(d). When the drawn line was inside the original root, it was colored in white. Moreover, the overall root distribution was similar among the three methods (Fig. 5(e)–(g)) but differences were observed in the details (Fig. 5(h)–(k)). Compared with the polylines by “Straight” and “Spline” (Figs. 1(i) and (j)), the polyline by “COG tracking” closely traced the original root segment (Fig. 5(h) and (k)).

The required click numbers and time for vectorizing by “Straight,” “Spline,” and “COG tracking” are presented in Table 1. The “COG tracking” required 10 min for a sample but required over 50% fewer both for clicks and time than in “Straight” or “Spline” being the least laborious method. In general, “COG tracking” is the most precise and least laborious method compared with “Straight” and “Spline.”

Measurement application
To evaluate the measurement accuracy, we compared the root growth angle and length between manual
measurement and three functions in RSAtrace3D. The following three rice lines were used: IR64 (ssp. indica), Dro1-NIL (ssp. indica), and KP. Besides, IR64 has shallow roots, whereas KP has deep roots. Dro1-NIL has an intermediate-rooting angle between IR64 and KP. Additionally, it is a near-isogenic line of IR64 introducing the KP allele at DEEPER ROOTING 1 (DRO1) gene, which was isolated from a biparental population between IR64 and KP as a contributor of the deep-rooting property of KP. The wired basket method [20] was utilized for root sampling in the soil substrate. The wired basket, which contained several wires inside and kept the 3D structure of the RSA when removing the soil, was buried in the pot. Four each of IR64, Dro1-NIL, and KP seeds were sown in a calcined clay, which is a soil substrate, inside the wired basket. After 4 weeks, the pot was scanned using an X-ray CT, and the wired basket was excavated from the pot. The X-ray CT images were processed by applying RSAvis3D, and the resulting root images were imported by utilizing RSAtrace3D to vectorize radicle and crown roots. By employing manual measurements, the root growth angle was measured based on where the roots were emanating from the basket mesh. Besides, the roots inside the basket were collected and scanned using a scanner (Expression 12000XL, Seiko Epson Corporation, Suwa, Nagano, Japan), and the root length was measured using SmartRoot [23].

The manual and RSAtrace3D measurements were compared (Fig. 6). In the root growth angle, a high positive correlation was observed throughout all three lines (Fig. 6(a), R = 0.985). The variance of the relative percent difference (RPD) between the manual and RSAtrace3D measurements became larger in the shallow angular region (Fig. 6(b)). This is because the effect of the unit error increases as the angle decreases. In the case of measuring an average root growth angle from multiple roots, there is little influence of the high variance of RPD since the latter was symmetrical on the x-axis. In root length, a positive correlation was observed throughout all three lines (R = 0.766), and, compared with manual measurements, the RSAtrace3D measurements were high in all cases (Fig. 6(c)). We calculated the RPD of RSAtrace3D against SmartRoot in the cases of using “Straight,” “Spline,” and “COG tracking” methods (Fig. 6(d)). The medians of RPD in “Straight” and “Spline” were approximately 0% while that in “COG tracking” was approximately 10%. Consequently, this difference comes from the precise tracking of 3D wavy roots by utilizing RSAtrace3D (Fig. 5(h)–(k)). Moreover, “Straight” and “Spline” would underestimate the root length. Scanning in 2D with 3D wavy roots will similarly underestimate the root length (Fig. 6(c) and (d)). Overall, “COG tracking” in RSAtrace3D is the most reliable way to measure 3D wavy roots.

A case study: different rooting type of three rice lines

Root parameters of IR64, Dro1-NIL, and KP were quantitively evaluated using RSAtrace3D. Three each of IR64, Dro1-NIL, and KP were cultivated for 2 months and subjected to X-ray CT scanning. The CT images were processed by applying RSAvis3D and vectorized by utilizing RSAtrace3D. After CT scanning, roots in the soil were collected, and their total root length was measured using WinRHIZO® Pro 2017a software (Regent Instruments, Canada). The scanned roots were dried in an oven, and their root dry weight (RDW) was measured. The representative RSA images are demonstrated in Fig. 7. As previously reported, different root distribution properties were observed. Root growth angle, total root length, and RDI of three rice lines were automatically calculated by employing RSAtrace3D (Fig. 8(a)–(c)). Root growth angles in three lines were different (Fig. 8(a)), whereas root length in three lines was similar (Fig. 8(b)). In addition, RDIs in three lines were different (Fig. 8(c)). There was a high correlation between root growth angle and RDI (Fig. 8(d)), indicating that the RDI depended on the root growth angle. The total root length measured by utilizing RSAtrace3D did not correlate with that of WinRHIZO measurements (Fig. 8(e)). In this study, to exclude the roots touching the wall from RSA shape-related data, we visualize only a cylinder region of 18-cm diameter in the utilized pot with a 20-cm diameter using RSAvis3D. Moreover, the total root length by employing RSAtrace3D was highly correlated with the RDW (Fig. 8(f)). It was considered that the contribution of the rootbound not being visualized using RSAvis3D, of which the majority comprised thin roots to dry weight of total roots is small.

Conclusions

RSAtrace3D is an RSA vectorization software for 3D RSA phenotyping for monocots. By introducing a COG-based tracking algorithm, we observed that the vectorization process is four times faster than that of simply connecting the nodes using a straight polyline. Depending on the sample size of the root system, the time required for rice RSA vectorization was approximately 10 min. For example, RSAvis3D visualized rice
RSA for 15 min [20], including scanning and reconstruction time. In this case, it is possible to vectorize RSA of the previous CT scan while waiting for the scan to complete. When processing a large number of root samples, this high-throughput pipeline of image analysis by employing the RSAvis3D and RSAtrace3D is useful. Once converted to a vector, a very small amount of data is required to represent the root system. In the case study, we utilized three each of three rice lines as subjects. Thus, the number of samples is nine, and its total data size is approximately 16 GB in X-ray CT image (16-bit tagged image file format (TIFF)), 800 Mb in RSAvis3D images (8-bit portable network graphics (PNG)), and 500 Kb in RSAtrace3D vector data. This small data size makes it easy to share data among researchers, thereby facilitating reanalysis and consequently accelerating root research. Owing to the high expandability of the RSA vectorization and phenotyping algorithm,
Fig. 7 Three-dimensional rendering of IR64, Dro1-NIL, and KP roots. The CT images were processed and vectorized by applying RSAvis3D and RSAtrace3D, respectively. The cube indicates (width) 180 mm x (depth) 180 mm x (height) 258 mm.

Fig. 8 Measurements using RSAtrace3D and its comparison with those of the traditional method. (a) Root growth angle (an angle between both end nodes), (b) total root length, and (c) RDI of IR64, Dro1-NIL, and KP. The horizontal and vertical lines indicate the means and ranges of the standard error, respectively (sample size = 3). Each alphabet indicates a statistically significant difference (Tukey–Kramer's test, α = 0.05). Comparison of (d) root growth angle vs. RDI, (e) total root length using RSAtrace3D vs. ones using WinRhizo, and (f) total root length using RSAtrace3D vs. RDW. The lines indicate the linear regression lines. Pearson's correlation coefficient is shown.
RSAtrace3D could be applied not only to rice in X-ray CT images but also to other monocots in various 3D images. The RSAtrace3D program may be obtained from [37].

Availability and requirements

Project name: ROOTomics.
Project home page: https://rootomics.dna.afrbc.go.jp/en/
Operating system(s): Cross platform.
Programming language: Python3.
Other requirements: Python 3.6 or higher.
License: MIT license.

Any restrictions to use by non-academics: Commercial license needed.

Abbreviations

RSA: Root system architecture; CT: Computed tomography; MRI: Magnetic resonance imaging; COG: Center of gravity; RDI: Root distribution index; KD: Kin andang Patong; DAS: Days after sowing; DRO1: DEEPER ROOTING 1; RPD: Relative percent difference; RDW: Root dry weight; GB: Gigabyte.

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Authors’ contributions

ST designed the study, acquired the image data, construct and evaluate the software, and wrote the manuscript. TT revised the manuscript. YU coordinated the project, designed the study, and revised the manuscript. All authors have read and approved the manuscript.

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Availability of data and materials

The plant materials and raw data of the figures used in this study are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no conflicts of interest.

Author details

1Institute of Crop Science, National Agriculture and Food Research Organization, 2-1-2, Kannondai, Tsukuba, Ibaraki 305-8518, Japan. 2Kazusa DNA Research Institute, 2-6-7, Kazusa-Kamata, Kisarazu, Chiba 292-0818, Japan.

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