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To cite this version:
Manuel Grand-Brochier, Antoine Vacavant, Guillaume Cerutti, Camille Kurtz, Jonathan Weber, et al.. Tree leaves extraction in natural images: Comparative study of pre-processing tools and segmentation methods. IEEE Transactions on Image Processing, Institute of Electrical and Electronics Engineers, 2015, 24 (5), pp.1549-1560. <10.1109/TIP.2015.2400214>. <hal-01176699>

HAL Id: hal-01176699
https://hal.archives-ouvertes.fr/hal-01176699
Submitted on 15 Jul 2015

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Tree leaves extraction in natural images: Comparative study of pre-processing tools and segmentation methods


Abstract—In this paper, we propose a comparative study of various segmentation methods applied to the extraction of tree leaves from natural images. This study follows the design of a mobile application, developed by Cerutti et al. (published in ReVeS Participation - Tree Species Classification Using Random Forests and Botanical Features. CLEF 2012), to highlight the impact of the choices made for segmentation aspects. All the tests are based on a database of 232 images of tree leaves depicted on natural background from smartphones acquisitions. We also propose to study the improvements, in terms of performance, by using pre-processing tools such as the interaction between the user and the application through an input stroke, as well as the use of color distance maps. The results presented in this paper shows that the method developed by Cerutti et al. (denoted Guided Active Contour), obtains the best score for almost all observation criteria. Finally we detail our online benchmark composed of 14 unsupervised methods and 6 supervised ones.

Index Terms—Tree Leaves Segmentation, Guided Active Contour, Comparative Study, Distance Map, Pre-Processing Tools.

I. CONTEXT AND MOTIVATION

In the context of the ReVeS Project (ANR-10-CORD-005), we have developed a mobile application, called Folia, and freely accessible on AppStore®, designed to identify tree species, based on the analysis of the shape of their leaves. One of the key steps of this application lies in the capacity and reliability of the extraction of the leaf in the image taken by the user. In response to a growing need to extract information from an image, for applications such as object recognition, video surveillance or assisted surgery in medical application, creating or optimizing segmentation tools still represents a real challenge. Since the early 70s and the emergence of computer science, many scientific and industrial researches have created various segmentation methods based on thresholds, non-linear modeling tools, clustering algorithms, or iterative deformations for example. It therefore becomes increasingly difficult to determine which method fits best the needs of the user for a given application. The evaluation of segmentation algorithms is therefore an important element when choosing a method, as shown in recent articles [Mart01, Voj013, Khan13, Soar13].

In order to analyze and validate choices opted in our application, we present in this article a comparative study of various segmentation methods. The aim is to highlight the performance of Guided Active Contour, a new segmentation approach developed by Cerutti et al. [Ceru13], and the usefulness of two pre-processing tools: the color distance map and the input stroke, on all analyzed methods. All tests proposed in this article focus on the extraction of tree leaves, however, it can be easily extended to other contexts of extraction of objects in a natural or complex environment.

After the state of the art (Section II), we detail the implementation and the tools, composing our benchmark, used for our comparative study in Section III. Section IV is dedicated to the overall results, their interpretations and various illustrations. The conclusion is preceded by a brief presentation of our web-application presenting our benchmark in Section V.

II. STATE OF THE ART

There exists in the literature a variety of segmentation methods. We propose to focus on main ones, which we used throughout our comparative study. The first edge segmentation methods have appeared in the 70s and they were based on thresholding gradients or histograms [Otsu79, Marr80, Wang84, Cann86]. These methods rely on the reduction of a grayscale image into a binary image and for some, on the assumption that it contains only two classes of pixels. The aim is to determine an optimal threshold to separate foreground and background classes. Subsequently, Kass et al. [Kass87] introduced in 1987 the active contour (or snakes), aimed to deform an initial contour in order to better define the edge of the object to segment. Then, variations have been proposed, based on parametric models [Zimm02, Chan01] or coupled with tools such as B-splines [Brig00] for example. Other methods are based on clustering of regions, in order to isolate each object in the image. We can cite Split & Merge and MeanShift approaches [Horo74, Chen95, Coma02, Li10]. More recently, various improvements have been proposed [Lync06, Horv06, Kurt12]. In 1989, Greig et al. [Gre89] publish a method of image analysis based on the theory of graphcuts. The use of graphs was taken [Boy01, Roth04, Felz04] to produce a segmentation based on region growing.

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By using the analogy between image and topographic relief, Beucher et al. [Beuc79], and more recently Salman [Salm06], have proposed approaches based on watershed. Improvements have recently been made by Couprie et al. [Coup09] to optimize the performance of watershed and diversify its use. New approaches, emerging from ten years, are based on intelligent clustering of pixels. These superpixel methods are presented in [Acha12] and are quantitatively compared (in particular [Jian00], [Veda08] and [Levi09]) to highlight the performance of the SLIC (Simple Linear Iterative Clustering) approach. Based on these results, this method has been included, for example, in a segmentation tool of cellular structure [Lucc10], in medical imaging.

Nowadays, many segmentation methods exist and according to the specific use, it is difficult to choose between such methods. Moreover, optimizing their parameters is often a real challenge. To obtain better results, some authors proposed to add pre-processing steps to the segmentation workflow. In this context, Weber et al. proposed various works such as [Webe11], highlighting a segmentation technique based on quasi-flat zones. The novelty lies in the use of morphological tools, guided by the user, which apply the segmentation process on a pre-processed image (i.e. an over-segmentation of the image in quasi-flat zones). In our comparative study, we focus both on the segmentation of tree leaves and on adding initialization tools such as an input stroke or a distance map. Concerning the segmentation of tree leaves, research is emerging from the past fifteen years. The existing methods are first based on analysis on white background [Kuma12, Vall12], and on the use of pairs of images in order to apply a background extraction process [Teng11]. Thereafter some method of segmentation of tree leaves are oriented towards the analysis on natural background based on a single image [Neto06, Casa12, Yani14]. In order to propose an original method, Cerutti et al. introduced in [Ceru13] the Guided Active Contour method (denoted by GAC), dedicated to the segmentation of tree leaves on natural background. Regarding the initialization tools, the use of new technologies such as smartphones or touch screen, allows the user to interact with the image to provide additional high-level informations through input strokes. Another optimization is based on the choice of a color distance map measuring the similarity of the pixels in the image to the colors of the leaf, and used to enhance the contours and identify the various components of the image. The latter can be based on Gaussian, linear regression, geodesic distance or local mean for example. We can also cite an approach based on minimum barrier distance calculation [Kars12, Stra13]. The latter is notably used since 2012 in an application of interactive segmentation applied to medical imaging [Malm12].

III. SETTING UP OUR STUDY

In order to provide a detailed comparative study, we rely on the tree leaves database and a set of observation criteria extracted from the literature. The various optimization possibilities are characterized by the study of pre-processing tools, based for its part on the use of color distance maps and input stroke.

A. Databases

Our tree leaves database, presented in [Gran13] and illustrated in Figure 1, is composed of 232 natural images of tree leaves \(^1\) with ground truth that we have defined manually. These images are photographs taken from the Pl@ntLeaves database [Goëa11]. They are simple or palmately lobed leaves on natural background. As it can be seen in Figure 1 this database contains leaves in natural conditions with colorimetry problems or defects.

Fig. 1: Sample images from the database with colorimetry, illumination problems or defects.

B. Methods studied

We propose in our study a comparison of fourteen segmentation methods. We tested traditional approaches, such as: Thresholding [Otsu79], MeanShift [Chen95, Coma02], Pyramidal MeanShift [Li10], Graphcut [Boyk01], Watershed [Beuc93], Snakes [Chan01], B-splines Snake [Brig00], Grabcut [Roth04] and Felzenszwalb [Felz04], whose parameters and configurations are those described in their respective article. To which are added five new approaches that are detailed here in after.

SLIC [Acha12] is a superpixel approach based on a clustering of pixels and an user initialisation (in particular the number of superpixels), to extract segmented area. Figure 2 illustrate this method and the segmentation resulting. The selection of clusters is based on the iterative analysis of nearest neighbors to keep those with similar characteristics and exclude others.

![Figure 2: Example of segmentation obtained with SLIC algorithm. Left to right: initial image, SLIC with 200 superpixels, clusters selection, final segmentation.](http://irris.univ-lyon2.fr/reves/content/fr/bases.php)

\(^1\)http://iris.univ-lyon2.fr/reves/content/fr/bases.php
For all results presented with this approach, we studied a number of superpixels ranging from 100 to 300 (as mentioned by the author), to obtain for each image the best segmentation.

Kurtz’s algorithm [Kurt12] is based on a hierarchical multi-resolution top-down strategy. This algorithm starts by clustering the image content into a collection of coarse image patches sharing similar image color characteristics. Each one of this patch is then represented as a hierarchical structure using a Binary Partition Tree (BPT) derived from the Mathematical Morphology theory. Consequently, the image content can be considered as a forest of BPTs. Once this forest has been built, the next step of the algorithm consists of progressively segmenting each one of these trees. To this end, each cluster of BPTs is pruned (using an interactive cutting-tree strategy) producing a global segmentation of the image.

Weber’s algorithm [Webe11] is based on two steps. The particularity of this approach is that most of the computational effort is first made during on offline step to produce an oversegmentation of the image. Then the online interactive step involves user feedback to efficiently return objects of interest. Offline segmentation is achieved by computing quasi-flat zones from the image data. Online process is performed through a marker-based approach where the user draws scribbles over tree leaf. User feedback introduced during this online process may even result in a refinement of the initial oversegmentation.

Power Watershed [Coup09] is based on the principle of energy minimization of some methods such as Graphcut for example. By introducing this step in a Watershed approach Couprie et al. obtained a more accurate analysis of the neighborhood of the points, which is used to refine the segmentation. The Power Watershed leads to a multilabel, scale and contrast invariant, unique global optimum obtained in practice in quasi-linear time.

Finally, as detailed in [Ceru13], GAC consist of a two-step segmentation process, illustrate in Figure 3. First optimizing iteratively a polygonal model (designed to account for the global shape of the leaf) to the content of the image. Starting from this estimation, active contours then evolve, guided by a general energy term (denoted by $E$), for a contour $\Gamma$ delineating a region $\Omega(\Gamma)$, which can be expressed as:

$$E(\Gamma) = \alpha E_{\text{Leaf}}(\Gamma) + \beta E_{\text{Shape}}(\Gamma) + \gamma E_{\text{Gradient}}(\Gamma) + \delta E_{\text{Smooth}}(\Gamma) - \omega E_{\text{Balloon}}(\Gamma),$$  

with $E_{\text{Leaf}}$ the dissimilarity energy based on the color distance map, $E_{\text{Shape}}$ the shape energy that “guides” the contour by constraining it to remain close to the polygon, $E_{\text{Gradient}}$ the gradient energy to fit the actual leaf border, $E_{\text{Smooth}}$ the smoothing energy, $E_{\text{Balloon}}$ the balloon energy and $\alpha, \beta, \gamma, \delta, \omega$ are weighting values in $\mathbb{R}$.

Our study is therefore based on approaches with different possibilities of uses (see Table I). One method requires a continuous user interaction, and thirteen approaches can be used automatically (usually with input numerical parameters). To do this, for traditional interactive methods such as Graphcut or Grabcut, we set up automatically the target at the center of the image and the background in the corner. Finally, six of them can include an initial guiding shape in their pipeline.

<table>
<thead>
<tr>
<th>Table I: Summary of methods studied and their possible uses (Automatic, with Graphical initialisation, with User interaction).</th>
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<tbody>
<tr>
<td>Method</td>
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<tr>
<td>Thresholding</td>
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<td>Power Watershed</td>
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<td>SLIC</td>
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<tr>
<td>GAC</td>
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</table>

C. Observation criteria

To analyse the quality of the segmentation result (accuracy, information extracted, etc), we opt for nine well known observation criteria. The Precision, the Recall and the Dice index (or F-measure), characterize the overall quality of the segmentation area. The Manhattan (or Matching) index allows to study the similarity rate of the entire image. The Jaccard (or Tanimoto) index, studies the similarity rate between two segmentation areas. These first five criteria are based on statistical tests of true or false positives (respectively denoted by TP and FP) and true or false negatives (respectively denoted by TN and FN). The Precision and the Recall are defined by:

$$\text{Precision} = \frac{TP}{TP + FP} \quad \text{and} \quad \text{Recall} = \frac{TP}{TP + FN};$$  

the Dice index by:

$$\text{Dice index} = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}};$$  

the Manhattan index by:

$$\text{Manhattan index} = \frac{TP + TN}{TP + FP + TN + FN},$$  

and the Jaccard index by:

$$\text{Jaccard index} = \frac{TP}{TP + FP + FN}. $$

The other criteria are: the Hamming measure that calculates the number of disparities between two images, and is defined by:

$$M_H(I_1 \Rightarrow I_2) = n - \sum_{R_1 \cap R_2 \neq \emptyset} |R_1 \cap R_2|, $$
where \( R_1 \) and \( R_2 \) are segmentation areas in images \( I_1 \) and \( I_2 \), respectively, and \( n \) is the number of pixels of one image; the **Hausdorff distance**, which can be defined by the maximum gap between two segmentation areas:

\[
d_H(R_1, R_2) = \max \left\{ \sup_{y \in R_2} \inf_{x \in R_1} \delta(x,y), \sup_{x \in R_1} \inf_{y \in R_2} \delta(x,y) \right\},
\]

in a metric space \((E, \delta)\); the **mean absolute distance** (denoted by \( \text{MAD} \)) that defines the average deviation of contour points between the ground truth \((R_1)\) and segmented area \((R_2)\), defined by:

\[
\text{MAD}(R_1, R_2) = \frac{1}{M} \sum_{m=1}^{M} \left\{ \|x_m - y_m\|, x_m \in R_1, y_m \in R_2 \right\},
\]

where \( x_m \) and \( y_m \) are contour points of \( R_1 \) and \( R_2 \) respectively. The contour points \( x_m \) are determined by observing the intensity changes in the neighborhood of each pixel of the first image and we then map each of them with its nearest neighbor among all the contour points \( y_m \) from the second image; and the **structural similarity** (denoted by \( \text{SSIM} \) [Wang04]) for the structural information extracted, defined by:

\[
\text{SSIM}(R_1, R_2) = \frac{(2m_1 m_2 + k_1)(2\text{cov}_{1,2} + k_2)}{(m_1^2 + m_2^2 + k_1)(\text{var}_1 + \text{var}_2 + k_2)},
\]

\( m_1 \) and \( m_2 \) are the average of \( R_1 \) and \( R_2 \), \( \text{var}_1 \) and \( \text{var}_2 \) are the variance, \( \text{cov}_{1,2} \) is the covariance, \( k_1 \) and \( k_2 \) are two coefficient proportional to the dynamic range of the pixel values.

### D. Details of color distance maps

The use of the color distance map allows to enhance the image contrast and therefore the contours. This process is based on two assumptions: the object is in the center of the image and the background is in the corners. This process is characterized by five seedpoints respectively one for the center and four for the corners. The principle is to study the colors and variations around these points. Figure 4 shows three types of distance map: the first based on coupling global distance and local color [Ceru13] (denoted by GLC), only using one seedpoint (in the center); the second based on a geodesic distance (denoted by GD), using the five seedpoints; and the last one based on an approach of minimum barrier distance [Kars12, Stra13] (denoted by MBD), using a single seedpoint. The tool proposed by Cerutti et al. [Ceru13] is based on a model of global linear regression and on a local adaptive mean color with an evidence-based combination of them. This choice is justified by the fact that leaves may contain various colors, whose average deviation from the inside of the leaf is greater than the deviation between the leave and the background. In Figure 5 we propose to study the number of images (as a percentage of the number of images constituting the database) obtained at a given Jaccard index. Our comparative analysis is based on four models: one Gaussian, a linear regression, a local mean and a combination of linear regression/local mean. We can observe that the tool proposed by Cerutti et al. allows us to obtain the best Jaccard index for 100% of the images (black line in Figure 5). The dissimilarity map is defined by the distance of every pixel \( x \) in the image to the color model:

\[
d_{\text{LinReg}}(x) = ||(L_x, a_x, b_x) - (\hat{L}_x, \hat{a}(L_x), \hat{b}(L_x))||_2,
\]

in the \( L^*a^*b^* \) colorspace, where \( \hat{a}(L_x) = a_0 + a_1 L_x \) and \( \hat{b}(L_x) = b_0 + b_1 L_x \) are two affine functions defining the brightness value estimated. The local adaptive mean color is estimated using a propagation scheme, that updates the local estimated color by considering the 8 nearest neighbours (denoted by \( N_8 \)) of pixel \( x \) and is defined by:

\[
\text{vary} y \in N_8(x), (L_y, a_y, b_y) = \begin{cases}
\alpha B + (1 - \alpha) C, & \text{if } ||B - C||_2 < \theta \\
C, & \text{otherwise}
\end{cases}
\]

with \( B = (L_x, a_x, b_x) \), \( C = (L_x, \hat{a}(L_x), \hat{b}(L_x)) \) and \( \bar{k} \) is the average value of \( k \) in the neighborhood. The final map is based on the combination of the elements detailed above, according to the theory of evidence defined by Shafer [Sha76]. This algorithm uses the basic belief assignments for each pixel to determine its belonging with a minimum degree of uncertainty.

The two other color distance maps are defined on subsets space of the image points. The principle lies in estimating the shortest distance between a point of the object to be extracted and the background. In [Stra13], the barrier cost function of a path is the difference of the maximum and minimum intensity along the path. The minimum barrier distance between two points is defined by the barrier cost of the cheapest path with
between the points. In [Kars12], the vectorial minimum barrier distance (MBD) was introduced. This method can be used to compute distance transforms on color images. The cost of a path \( \pi \) is given by a path-cost function \( C(f, \pi) \). Let \( \Pi \) be the set of all paths between \( p \) and \( q \) in \( (\mathbb{Z}^2, \alpha) \). The path-cost distance between \( p \) and \( q \) is

\[
\rho_A(p,q) = \min_{\pi \in \Pi} C(f, \pi). \tag{12}
\]

The minimum barrier distance as defined in [Stra13] is obtained by setting

\[
C(f, \pi) = \left( \max_i [f(p_i)] - \min_j [f(p_j)] \right). \tag{13}
\]

With the notation \( \tilde{f} = (f_1, f_2, f_3) \) for RGB-values, we used the following path-cost function for color images:

\[
C(\tilde{f}, \pi) = \sum_{k=1}^{m} \max_{i,j} |f_k(p_i) - f_k(p_j)|. \tag{14}
\]

Note that this path-cost function corresponds to the \( L_1 \) diameter in RGB-space of the points in the path (see [Kars12] for details).

E. Input stroke

Our study focuses on segmentation methods that can be used in smartphones applications. Consequently, user interaction has a significant advantage. Therefore, for methods allowing it, we propose to add an input stroke, illustrated in Figure 6, allowing the user to locate the leaf in the image and to initialize process. For GAC and SLIC approaches, this mark is used to have an a priori knowledge on the local color, and for other methods, it allows to initialize the determination of the contour.

IV. RESULTS AND DISCUSSION

Our comparative study is divided into different steps. First of all, we study the performance obtained by each method without pre-processing tools. To analyze the possible optimizations, we then present the results obtained with the use of color distance maps, finally we add user knowledge through input strokes. We also study the influence of segmentation approaches (with or without additional processings) for the description of tree leaves.

### RESULTS

The scores obtained by the GAC method for the Manhattan distance (MBD) was introduced. This method can be used to compute distance transforms on color images. The cost of a path \( \pi \) is given by a path-cost function \( C(f, \pi) \). Let \( \Pi \) be the set of all paths between \( p \) and \( q \) in \( (\mathbb{Z}^2, \alpha) \). The path-cost distance between \( p \) and \( q \) is

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TABLE III: Average Dice index, Manhattan index, Hamming measure, Hausdorff distance, MAD and SSIM of 232 images. Thirteen segmentation methods are presented, with NO input stroke and WITH color distance map based on global distance and local color.

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<tbody>
<tr>
<td></td>
<td>Precision</td>
<td>Recall</td>
<td>Dice</td>
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<td>5.35%</td>
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<td>6.80%</td>
<td>3.81%</td>
<td>10.15%</td>
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index, the Hausdorff distance and the Hamming measure, are also higher than those of other approaches. Performances are improved of: 1.1% (relative to GrabCut) to 16.3% (relative to Graphcut) for Manhattan index; 43.3% (relative to Weber approach) and 81.1% (relative to Graphcut) for Hausdorff distance; and 25.3% (relative to Weber approach) to 70.8% (relative to Graphcut) for Hamming measure. These three criteria notably characterize problems of under- and over-segmentation. The Figure 8 shows the consistency and improvement brought by the Guided Active Contour method. The last two criteria (the MAD and the SSIM) are used to study respectively the shape of the segmentation based on the analysis of contour points, and the quantity of information extracted relatively to the ground truth. The observation remains the same, the performance offered by the GAC are on average higher by almost 61.9% for MAD and 12.2% for SSIM compared to other methods. Therefore the Guided Active Contour approach considerably improves the extraction of tree leaves. Nevertheless, despite improved performance, this segmentation method has some limitations, as shown in the Figure 7 and 8 with particular problems of under-segmentation. In order to overcome these defects we propose to study the impact of a pre-processing step for defining a color distance map.

B. Influence of the color distance maps

We presented in a previous article [Gran14] three different distance maps based on: geodesic distance; an approach of minimum barrier distance; coupling global distance and local color; and a preliminary study of their respective influence on the segmentation methods. It follows that the use of the tool implemented by Cerutti et al. [Ceru11] significantly improves the performance of all approaches, as shown in Figure 10 for B-splines Snakes and Guided Active Contour approaches for example. Table III presents these results, with the addition of the four latest methods tested and three additional criteria.

From a general point of view, one can note that the performance have been improved, both for the quality of segmentation (8% average increase for the Dice index), and for the shape of the segmented area (15% improvement for the MAD). The problems of under- or over-segmentation were reduced (respectively by 18% and 21% for the Hamming measure and the Hausdorff distance). These improvements lead to the extraction of a more relevant information, which results in an average increase of 6% of the SSIM.

We also note that the approach proposed by Weber et al. obtains, on average, higher performances than the GAC method for few criteria (Dice index for example), as it can be observed in Figure 9.
Initial image

GLC

GD

MBD

Ground truth

B-splines Snakes (Dice index (left to right): 0.829, 0.412, 0.618)

GAC (Dice index (left to right): 0.901, 0.855, 0.820)

Fig. 10: Segmentation results obtained for distance maps based on (left to right): coupling Global Distance/Local Color, Geodesic Distance, Minimum Barrier Distance, for B-splines Snakes and Guided Active Contour approaches.

TABLE IV: Average Dice index, Manhattan index, Hamming measure, Hausdorff distance, MAD and SSIM of 232 images. Five segmentation methods are presented, WITH input stroke and WITH color distance map based on coupling global distance and local color.

<table>
<thead>
<tr>
<th>Method</th>
<th>ref.</th>
<th>Precision</th>
<th>Recall</th>
<th>Dice</th>
<th>Manhattan</th>
<th>Jaccard</th>
<th>Hamming</th>
<th>Hausdorff</th>
<th>MAD</th>
<th>SSIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snakes</td>
<td>[Chan01]</td>
<td>86.98%</td>
<td>90.08%</td>
<td>0.876</td>
<td>91.43%</td>
<td>79.59%</td>
<td>6094.2</td>
<td>40.92</td>
<td>5.12</td>
<td>0.81</td>
</tr>
<tr>
<td>B-splines Snake</td>
<td>[Brig00]</td>
<td>80.11%</td>
<td>96.23%</td>
<td>0.866</td>
<td>90.67%</td>
<td>77.44%</td>
<td>6211.3</td>
<td>29.13</td>
<td>3.45</td>
<td>0.81</td>
</tr>
<tr>
<td>Grabcut</td>
<td>[Roth04]</td>
<td>63.49%</td>
<td>96.61%</td>
<td>0.715</td>
<td>66.41%</td>
<td>60.79%</td>
<td>20580.4</td>
<td>61.3</td>
<td>6.44</td>
<td>0.62</td>
</tr>
<tr>
<td>Weber</td>
<td>[Webe11]</td>
<td>94.81%</td>
<td>91.65%</td>
<td>0.925</td>
<td>95.34%</td>
<td>87.27%</td>
<td>2947.5</td>
<td>22.62</td>
<td>2.49</td>
<td>0.86</td>
</tr>
<tr>
<td>SLIC</td>
<td>[Acha12]</td>
<td>87.39%</td>
<td>84.77%</td>
<td>0.861</td>
<td>87.12%</td>
<td>76.28%</td>
<td>5466.2</td>
<td>29.84</td>
<td>5.72</td>
<td>0.81</td>
</tr>
<tr>
<td>GAC</td>
<td>[Ceru13]</td>
<td>95.16%</td>
<td>90.79%</td>
<td>0.927</td>
<td>95.45%</td>
<td>86.99%</td>
<td>2872.7</td>
<td>10.82</td>
<td>1.06</td>
<td>0.87</td>
</tr>
</tbody>
</table>

However, the approach developed by Cerutti et al. defines better the contours of the segmented area (MAD), is less inconsistency (under- or over-segmentation) and allows us to extract more precise information (Precision and SSIM). Concerning the other criteria, the difference appears mainly from images with lobed leaves. Indeed, we were able to realize that for those specific cases, the approach of Weber et al. defines better each lobe. Operating on a smartphone application, an interaction with the user is possible. Therefore, in order to overcome the problem of defining some lobed leaves, we propose to add a second pre-processing tool based on an input stroke.

C. Influence of the input strokes

This second pre-processing tool enhances the performance of four of the five methods that use it. Table IV shows a decrease of scores for Grabcut method, and improvement for the other approaches. Methods implemented by Weber et al. and Cerutti et al. get the best performances with an average increase ranging from 0.8% to 2.6% for the segmentation quality (Dice index). Regarding the shape of the segmentation and the information extracted, the improvements are respectively by 23% (for Weber’s method) to 32% (for GAC) for the MAD and by 1.2% for the SSIM. We also observe that the input stroke allows GAC to overcome Weber approach on some measures. Indeed, this latter has now lower scores for Dice and Manhattan indices. It nevertheless stays ahead for Recall and Jaccard index.

The analysis of segmentation results shows that under-segmentation problems have been reduced, particularly for the lobed leaves, as shown in Figure 12. We can see that there are still some imperfections, however the contribution of the input stroke is undeniable and essential to overcome the under-segmentation problem.

This tool is still dependent on the user and its visualization of the tree leaf. Indeed, we can observe in Figure 13 that for the same initial image, two different input strokes give two different results. Therefore, the user must ensure that the input stroke is consistent, so that the result is optimal.
Fig. 11: Segmentation results obtained after the successive addition to the original image, a color distance map (GLC) and an input stroke, for Grabcut and Guided Active Contour approaches.

Fig. 12: Examples of (top) shape and under-segmentation problems and (bottom) improvement by the addition of an input stroke, for Guided Active Contour.

Throughout Section IV we have shown that the use of Guided Active Contour method coupled with two pre-processing tools, allows us to obtain the best overall performance for the problem of extracting tree leaves (as shown in Figure 11). The smartphone application proposed in our project relies on these segmentation to describe and classify leaves. We propose to study the impact of this approach on the description of leaves.

D. Impact on the description of tree leaves

In our work, the description of a tree leaf is based on measuring the curvature scale space [Mokh92] (denoted by CSS) for defining concave and convex contours. The curvature measurement is calculated on the contour by estimating derivatives with increasing neighborhoods. For the point \((x,y)\),
the curvature at a given scale is defined by:

\[ c(x, y) = \frac{x' \cdot y'' - y' \cdot x''}{(x'^2 + y'^2)^{3/2}} \]  

(15)

The resulting histogram, shown in Figure 14, is used to describe the shape of the leaf and highlight the number of lobes (number of lines) and thickness (length of lines). Calculations relating to CSS are detailed in [Ceru13]. To analyze and characterize the quality and accuracy of the description, we propose to rely on the earth mover distance [Rubn98] (denoted by EMD). This latter is defined by:

\[ EMD(p, q) = \sum_{i=1}^{m} \sum_{j=1}^{n} C_{ij} \frac{\|p_i - q_j\|}{\min(\omega_p, \omega_q)} \]  

(16)

where \( C_{ij} \) is the amount of weight of \( p_i \) matched to \( q_j \), and \( \omega_p, \omega_q \) are the corresponding weights of the points. This distance is generally used to evaluate dissimilarity between two images or two histograms, in our case between ground truth and segmentation method studied. The results obtained are shown in Figure 15, thereby summarizing the average EMD and standard deviation.

Figure 16 illustrates the impact of segmentation on the CSS calculation. We can observe that the right side of CSS from Felzenswalb approach (second line) is different than the ground truth (first line). These results confirm the conclusions set out in the previous section. Indeed, the problem of over-segmentation for Felzenszwalb’s approach causes a modification (shift) of the histogram and therefore a worse description. This problem is lessened with better segmentation, such as provided by the GAC method. Currently, there are still some problematic cases. For example, in Figure 17, we can observe a GAC segmentation, having a Dice index equal to 0.91. The

The study of this graph allows us to highlight the best results offered by the use of the segmentation from GAC approach, with a value closer to 0.3 for the EMD and a lower standard deviation, characterizing a more accurate description.
problem lies in the under-segmentation of the central lobe, which deteriorates the computation of the CSS. Indeed, the resulting histogram is shifted, or has a different number of "peaks", and we obtained an EMD equal to 1.076 (reminder: average value of the EMD for the GAC is 0.311). We are currently exploring various possible optimizations to manage these sensitive cases.

E. Additional results

1) Standard deviation: We demonstrated that the addition of pre-processing tools can improve the performance of segmentation methods. For supervised approaches (Snakes, B-splines Snake, Grabcut, Weber and GAC), we propose to study their stability through the standard deviations obtained for all observation criteria. For better readability, we present, in Figure 18, three of the nine criteria studied. We can note that for the observation criteria, the method developed by Cerutti et al. is the most stable with the lowest standard deviation. Our second observation concerns the largest deviation obtained by the MAD measure, which characterizes the shape of the segmentation. Therefore, future work will focus on optimizing the definition of contours of the segmented area.

2) Computation time: Tests were performed on laptop with Intel® i7-3610QM CPU (2.30Ghz), 8Go RAM and the average size of the images is $450 \times 800$ pixels. In terms of computation time the guided active contour has a higher cost than conventional methods. Indeed, these approaches usually require fast calculation and few or no iteration. Values are approximately equal to (in seconds): 0.09 for Thresholding, 0.6 for MeanShift, 1.5 for Snakes, 2.4 for Grabcut, 8 for Power Watershed or also 60 for B-spline Snake. However, in view of its performance and its use of interactive smartphone, our method preserves an acceptable computation time around 3.5 seconds per segmentation.

Fig. 18: Standard deviation for three observations criteria. We focus on the supervised segmentation methods (with input stroke).

V. DATA SHARING AND WEB INTERFACE

All methods and observation criteria presented in this article compose our benchmark dedicated to the study and validation of segmentation approaches. The database proposed for tests is made up of tree leaves, however, a generalization to other images is obviously possible. In order to share this benchmark and make it scalable, we have developed a website (Figure 19), which is available at: http://liris.univ-lyon2.fr/reves. Various options are available to the user: expand the database with new images, at first limited to tree leaves; analyze, grade and rank each segmentation method, allowing us to collect various statistics related to the observations presented in this article; extract comparative results by selecting only appropriate methods; or also propose new observation criteria or new segmentation approaches. The user can add an executable in our benchmark, leading to the update of all comparative statistics.

VI. CONCLUSION

We presented in this paper a comparative study of thirteen methods of segmentation applied to a problem of extraction of tree leaves in smartphone images. We firstly highlighted the performance obtained by the Guided Active Contour approach, developed in our project by Cerutti et al.. Improving the accuracy and quality of segmentation, but with defects (particularly related to the under-segmentation), we then analyzed the contributions of two pre-processing steps: the use of color distance maps and the interaction application/user through an input stroke. This analysis allowed us to highlight the relevance of the choices made for the distance map (coupling global distance and local color), and the interest to interact with the user, both for the GAC method and for all other approaches. This work is currently underway through the development of our website, which will provide a scalable benchmark, dedicated to the analysis and validation of segmentation tools. This web-based platform will initially focus on the extraction of tree leaves and then will be generalized to other applications such as medical imaging, for example.
REFERENCES


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