Optimization-based Automatic Segmentation of Organic Objects of Similar Types

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Abstract: For the segmentation of multiple objects on unknown background in images, some approaches for specific objects exist. However, no approach is general enough to segment an arbitrary group of organic objects of similar type, like wood logs, apples, or tomatoes. Each approach contains restrictions in the object shape, texture, color or in the image background. Many methods are based on probabilistic inference on Markov Random Fields – summarized in this work as optimization based segmentation. In this paper, we address the automatic segmentation of organic objects of similar types by using optimization based methods. Based on the result of object detection, a fore- and background model is created enabling an automatic segmentation of images. Our novel and more general approach for organic objects is a first and important step in a measuring or inspection system. We evaluate and compare our approaches on images with different organic objects on very different backgrounds, which vary in color and texture. We show that the results are very accurate.

1 INTRODUCTION

The segmentation of multiple objects on unknown background in images is a hard and unresolved problem in computer vision. There exist some approaches for specific objects like wood logs, apples, or tomatoes. However, no approach is general enough to segment an arbitrary group of organic objects of similar type. Each approach contains restrictions in the object shape, texture, color or in the image background.

To overcome this limitation, we propose to relax the restrictions with a general and novel approach based on an object detection and optimization based segmentation. “Optimization based methods” is the terminology we use to summarize the methods based on probabilistic inference on Markov Random Fields. These methods optimize a segmentation by using probability maps or presegmented images.

In this paper, we address a specific class of objects, namely a group of organic objects of similar type, such as fruits, wood log surfaces, or fishes. We coin such a group of objects in short “organo-group” (see section 3 for details). In Figure 1 four different organo-groups are shown.

The segmentation of an organo-group is an important step in inspection, measurement, or recognition for industrial or research applications. For example, the volume of a wood stack, the sizes of fishes, or the number of apples can be estimated after successful segmentation. The segmentation is most often the first step in a full measuring or inspection system.

In this paper, we introduce our approach, which is split into the parts organic object detection, verification, optimization based segmentation and object separation.

In the following sections, we analyze related work and discuss the remaining problems in the subsequent section. We then introduce our approach and its steps. Next, we present and compare the results we get by adapting graph-cut and belief propagation on the segmentation of the four different types of organo-groups shown in Figure 1, viz. wood log surfaces, fishes, potatoes, and apples. Finally, we give a conclusion.
2 RELATED WORK

There are miscellaneous classifications of the basic segmentation methods, depending on the point of view of the user. From our point of view, there are four main classes: the pixel-based, contour-based, region-based and optimization based methods. Pixel-based methods segment pixel per pixel. Well-known examples are thresholding techniques (Otsu, 1979; Sezgin and Sankur, 2004). Contour-based methods locate, analyze and/or merge contours. An example are snakes (Kass et al., 1988; Chan and Vese, 2001). Region-based methods group similar pixels to regions. Examples are the well-known watershed and the SLIC approach (Achanta et al., 2012). Another, but still similar type is object detection (Zhang et al., 2013), which mostly use an trained object model to locate objects in the image.

In this paper, we address optimization based segmentation, which contains the methods based on a statistical model, especially a Markov Random Field (MRF) (Li, 1995). Well-known methods of the optimization based segmentation class are graph-cut (Boykov and Kolmogorov, 2004), normalized cut (Shi and Malik, 2000), belief propagation (Felzenszwalb and Huttenlocher, 2006) and Fields of Expert (Roth and Black, 2005). The disadvantage of these methods is that they normally do not automatically segment an image and need additional input, like probability maps or user defined regions. An example for a semi-automatic graph-cut segmentation is the grab-cut approach in (Rother et al., 2004). Here, an object is segmented after a user has drawn a rectangle around the object.

In contrary to the basic methods, the application-driven methods are hardly classified by algorithmic similarity. The best way for classification is the application itself. A generic segmentation of an organo-group does not exist and is thus not state of the art, but specific groups are addressed in image processing literature.

Some approaches exist to segment wood cut surfaces. An adaptive local threshold over the image is used in (Medina Rodriguez et al., 1992). In (Dahl et al., 2006) a watershed and an automatic scale space selection is adapted to solve the problem. In (Gutzeit et al., 2010) the center image is first segmented and the results are then used to create a fore- and background model. With these models the whole image is binary segmented (wood / non wood) by the graph-cut method. This approach needs to have wood logs in the center of the image. It was extended in (Gutzeit and Voskamp, 2012) by relaxing these restrictions using an object detection to estimate the center region of the stack of wood. Each individual wood log is segmented in contrast to the complete wood area. In (Herbon et al., 2014) an iterative detection and segmentation approach for wood-logs by using different classifiers is introduced. The approach lead to very good results, but need well trained classifiers.

The segmentation and detection of fruit objects is addressed in (Zhao et al., 2005; Wijethunga et al., 2008; Rui et al., 2010; Akin et al., 2012; Aloisio et al., 2012) – each addressing a specific fruit type. A texture-based object detection by using the gray level co-occurrence matrix is adapted in (Zhao et al., 2005; Rui et al., 2010) to detect and segment apples. A special and heuristic color range of the RGB color space is used in (Akin et al., 2012) to detect apples. Another heuristic color range is applied in (Wijethunga et al., 2008) to segment kiwis. Especially, cluster of the a and b channels of the Lab-color space are first trained for kiwi. Then, the distance to the trained cluster is used to segment the fruits. In (Aloisio et al., 2012) citrus fruits are pixel-wise segmented with a Bayes classifier.

The segmentation of fishes is rarely addressed in research. Existing approaches are mostly designed for underwater imaging (Lee et al., 2010; Zhu et al., 2012). In both approaches, the frame to frame coherence is used in videos to segment the moving fishes. An approach based on single images and individual fishes is introduced in (White et al., 2006) for the segmentation of caught fishes lying on a convey belt. First, the major color range in the RGB color space of the conveyer belt is calculated in a calibration step. In the segmentation step, a pixel outside the color space is segmented as fish pixel, if 40% of the pixels in a 10 × 10 neighborhood are also outside the threshold.

In summary, many methods to segment organo-groups exist, but all methods are very specialized. They only work under specific conditions and are mostly designed for a specific organo-group.

3 ORGANO-GROUPS

In our scenario, a picture of one organo-group is taken by e.g. a mobile phone. We cannot address all kinds of organo-groups, but select a subset to validate our approach. This means, we especially address potatoes, apples, flatfishes and wood cut surfaces. Most objects of the groups are located on an arbitrary background (e.g. grass, stone floor, sand). In the case of wood cut surfaces, a picture of the front side of a stack of wood is taken. The objects of the organo-groups we examine:

- overlap each other not more then 20%
• are quasi round, which means, that the overlap of the best fitting circle with the same area is greater than 60%
• are of the same kind (species) and mostly similar in texture and color

Figure 2: Pictured is a subset of the organic objects (wood cut surfaces, flatfishes, apples and potatoes) of our scenario. The objects are different in shape, color and texture. Also the background is different and unknown.

In one image the objects of one organo-group are similar, but yet there is a certain variance between the objects in color, shape and texture. Furthermore, the characteristics of one organo-group to another organo-Group are completely different, e.g. wood logs in compare to flatfishes. And last but not least, the background is unknown and varies in color and texture. Some objects of each group can be seen in Figure 2.

4 OUR APPROACH

Our more generalize approach extends the specific approach for wood log segmentation in (Gutzeit and Voskamp, 2012). Similar as in the wood log segmentation case, the objects of a specific organo-group in one image are mostly similar in color and texture. For that reason, we think that an optimization-based segmentation with an appropriate color model is a good way to solve the problem. In our approach we create a color model of the objects (foreground) and non objects (background) by using an simple object detection and verification method. Based on this model, a probability map of fore- and background is calculated with a special sampling approach. The image is then binary segmented by an optimization-based method and the objects are finally separated. The four steps of our approach are illustrated in Figure 3.

Figure 3: Our principal methodology and the steps of our organo-group segmentation.

In the first step, the organic objects are detected by a trained detector. We have decided to use haar-cascades (Viola and Jones, 2001) as a detector, because they allow the training of a moderate detector with only a few samples. The detection in our approach does not have to be very robust, but should detect approximately 50% of the objects. Furthermore, the detected objects are verified by removing outliers and solving overlaps. The result is a set of circles $C$, which is used in the second step to create two models. One model contains estimated pixels of the foreground and the other one the pixels of the background. Based on these models and a density estimation, two probability maps ($I_{fg}$, $I_{bg}$) are created. In the third step, the image is binary segmented with different optimization-based approaches involving $I_{fg}$ and $I_{bg}$. We especially apply graph-cut (GC) and belief propagation (BP). Finally, the objects are separated in the fourth step.

In the case of wood logs, the objects (wood cut surfaces) are grouped in image space, have a high yellow value and are brighter as the space between the wood logs. In the general scenario the assumption does not hold, because the organic objects can be scattered and the color of the objects is unknown. We thus generalize and improve the following parts (cf. Figure 3):

• another object verification method to optimize the true positive rate,
• an easier and more general method to estimate pixels of the fore- and background usable to create color models for segmentation, and
• an improved object separation method.

Additionally, we apply belief propagation to show the general aspect and to find the best optimization based method for our purpose. For this, we use probability maps of the fore- and background as interface to the optimization based segmentation method.

4.1 Object Detection and Verification

In the original wood log segmentation approach, the wood cut surfaces are detected by well trained haar-cascades. After that, to optimize the true positive rate, the detected objects are verified by eliminating outliers and overlapping objects. In our scenario the objects are scattered and not grouped as wood logs. Hence, an outlier elimination in image space is not reasonable. Therefore, we also detect the objects, but verify them by using the color similarity. We decided us to apply haar-cascades (Viola and Jones, 2001) as detector, because a training set of 100 positive and 300 negative samples are enough to get a moderate detector and the creation of some samples is usually not a hard task. The detection with the
trained haar-cascades leads to a set of rectangles. To improve the detection result, we first convert the rectangles with width $w$ and height $h$ into a set of circles $C$. The radius $r$ of one circle is calculated by $\frac{w + h}{2}$ and the center of the circle corresponds to the center of the rectangle. Next, we apply a special verification of the circles in terms of color similarity. For every circle the mean color of a pixel in RGB color space $p_x = (r^m, g^m, b^m)^T$ is calculated. The circles are therefore scaled down first by $r = r \cdot 0.75$ to get only pixels of the object. Then, the mean and variance over all $n$ circle mean colors is calculated:

$$\bar{px} = \frac{1}{n} \sum_{i=1}^{n} p_x^m; \quad \sigma_{px} = \frac{1}{n} \sum_{i=1}^{n} ||p_x - \bar{p}_x||_2; n = |C|$$

(1)

The circles with the greatest Euclidean distance to the mean is removed. The process is repeated until the variance $\sigma_{px}$ is under a certain threshold $T$. It experimentally turned out, that $T = 20$ is a good threshold for images with $r, g, b \in [0, 255]$. We note that objects in our scenario only slightly overlap each other. The overlap from one to another object in $C$ is normally not greater than 20%. Consequently, we remove all smaller objects with an greater overlap. The two described simple outlier removing methods lead to fewer false-positive detections (see Figure 4).

![Figure 4: The results of the detection (upper row) and verification step (lower row) of wood cut surfaces, flatfishes, potatoes and apples.](image)

### 4.2 Fore- and Background Estimation

The aim of this step is to estimate a foreground ($FG^{mp}$) and a background pixel set ($BG^{mp}$). With the pixel sets, the image can be binary segmented with a kd-tree accelerated density estimation (KD-NN) followed by an optimization based segmentation. This method by using graph-cut applied on wood logs is called KD-NN-A in (Gutzeit and Voskamp, 2012). In the KD-NN-A approach, a trimap $I^{tri}$ is used to mark a pixel as unknown, foreground or background. The foreground pixels are calculated with a heuristic color segmentation followed by a graph-cut segmentation on a certain region around the mean of the verified objects. In contrast to the foreground pixels, the background pixels are calculated through a distance transform.

In this approach, we estimate the pixels in an easier way without color heuristics and a graph-cut presegmentation. Furthermore, we calculate first a trimap and then a foreground ($I^{fg}$) and background probability map ($I^{bg}$) by using the KD-NN. A probability map contains probabilities $p \in [0, 1]$. Each pixel of the image $I_n$ corresponds to one foreground ($p^{fg} \in I^{fg}$) and to one background probability ($p^{bg} \in I^{bg}$). Both maps are an independent interface to the next step, the optimization based segmentation. We call this approach KD-NN-G (KD-NN-generalized).

In our approach, we create the trimap $I^{tri}$ by random sampling with the set $C$. One label $l$ in $I^{tri}$ corresponds to one in $I_n$ and can have the value $u$ (unknown), $fg$ (foreground) or $bg$ (background). Each circle $c \in C$ is represented by a triple $c = (x_c, y_c, r)$, whereby $(x_c, y_c)$ is the center position and $r$ the radius. The labels in $I^{tri}$ are set for each pixel in $I_n$ at position $(x, y)$ by using a threshold $a \in [0, 1]$:

$$f(\vec{p}, C, a) = \begin{cases} fg, & \exists (\vec{p}_c, r) \in C : \|\vec{p} - \vec{p}_c\|_2 < a \cdot r \\ u, & \exists (\vec{p}_c, r) \in C : \|\vec{p} - \vec{p}_c\|_2 \in [a \cdot r, a \cdot r] \\ bg, & \text{otherwise} \end{cases}$$

(2)

It experimentally turned out that $a = 0.7$ is a good threshold. All pixels in $I_n$ marked with $l = fg$ are put into the pixel set $FG$ and for $l = bg$ into $BG$. The pixel sets are normally not equal in size and can hold falsely classified pixels. The usually unwanted case is that a non-detected object is marked as background. To weaken the influence of falsely classified pixels, we apply a random sampling over $BG$ and $FG$. The results are two subsets of equal size $FG^{mp}$ and $BG^{mp}$. The size of the subsets is relative to the image width ($w$) and height ($h$) in the following way:

$$w \cdot h \cdot b = |FG^{mp}| = |BG^{mp}|; b \in [0, 1]$$

(3)

$$FG^{mp} \subseteq FG; \quad BG^{mp} \subseteq BG$$

(4)

A good scaling factor is $b = 0.05$. All pixels, which are not in $FG^{mp}$ or $BG^{mp}$ are set in $I^{tri}$ to $u$ (unknown) and all pixels in $FG^{mp}$ and $BG^{mp}$ are stored in two separate kd-trees. Finally, the probability maps $I^{fg}$ and $I^{bg}$ are created by a density estimation with a sphere environment on the kd-trees.
4.3 Graph-Cut and Belief Propagation

Using the probability maps created in the last step, the aim of this step is to binary segment the input image \( I_0 \) and adapting an optimization based segmentation. We therefore adapt two different methods, graph-cut and belief propagation.

A graph-cut (GC) is a cut of a graph \( G = (V, E) \) with the nodes \( V \) and weighted edges \( E \). The nodes \( V \) consists of non-terminal (pixel nodes) and two terminal nodes (source \( s \) and sink \( t \)). A pixel node corresponds to an image pixel and is connected to its four neighbors. A terminal node is connected to all pixel nodes, whereby \( s \) represents foreground and \( t \) background. We directly set the edge weights from a terminal node to a non-terminal node with the corresponding probabilities in \( I \).

The major problem of the LSGMC is that non-round objects will be split into unwanted parts (undersegmentation). To solve this problem, we additionally add first order statistics of the circle set \( C \). The local maxima are calculated by a distance-transform and converted into circles. All circles together simultaneously grow, move and melt until a certain energy is reached, which means the ratio between a circle and the underlying segmented pixels \((l = 1)\). The circle fitting part is called GMC (Growing Moving Circles).

\[ w = 1 - e^{-\alpha \|px - ps_j\|}, \quad (5) \]

where \( px = (r, g, b)^T \) denotes a pixel in the RGB color space, \( \alpha \) is a free scaling factor and \( i, j \) are adjacent non-terminal nodes. A suitable value for \( \alpha \) is 0.0005. After the graph weighting, the min-cut/max-flow of (Boykov and Kolmogorov, 2004) is applied.

For the belief propagation (BP), we adapt the loopy max-product BP algorithm of (Felzenszwalb and Huttenlocher, 2006). The algorithms works by parsing messages around a four connected image graph. A message from node \( s \) to the connected node \( j \) is denoted by \( m_{s \rightarrow j}^{k} \), whereby \( k \) denotes the iteration. Our message has two dimensions due to the two possible labels \( L = \{0, 1\} \). 1 labels a object pixel and 0 a non-object pixel. One message is computed in a similar way as in (Felzenszwalb and Huttenlocher, 2006) at each iteration:

\[ h(l_j, l_i) = c \cdot \psi(l_j, l_i) + c \cdot \phi(l_i) + \sum_{s \in (N(j) \backslash i)} m_{s \rightarrow j}^{k-1}(l_j) \]

\[ m_{j \rightarrow i}^{k}(l_i) = \min(h(l_j, l_i)) \quad (6) \]

We extend Eq. (6) by the scaling factor \( c = 0.9 \) to force convergence and to stronger weight the starting state. \( l_i, l_j \in L \) are the labels of node \( i \) and \( j \). In our case, the discontinuity cost \( \psi \) of two adjacent nodes and the matching cost \( \phi \) are computed by:

\[ \psi(l_i, l_j) = \begin{cases} 0, & l_i = l_j, \\ 1, & l_i \neq l_j \end{cases}, \quad \phi(l_i) = \begin{cases} \frac{1}{1 - p_i^{fg}}, & l_i = 1 \\ \frac{1}{1 - p_i^{bg}}, & l_i = 0 \end{cases} \]

whereby \( p_i \) denotes the corresponding probability in \( I_{PS} \) or \( I_{BG} \) of the node \( i \). The final belief is calculated as in (Felzenszwalb and Huttenlocher, 2006).

The result of both optimization based methods are a binary image \( I^b \) with object pixels \((l = 1)\) and non-object pixels \((l = 0)\), which is illustrated in Figure 5.

4.4 Object Separation with GMC-G

In this last step, the objects are separated by using the verified circles \( C \) in the binary image \( I^b \) \((l \in \{0, 1\})\). We generalized the LSGMC (Log Separation by Growing Moving Circles) approach described in (Gutzeit and Voskamp, 2012) and call the extended one GMC-G (GMC-generalized). The LSGMC is optimized for the separation of wood cut surfaces in a binary image \( I \). The approach fits circles \( C \) together with extracted local maxima into an binary image \( I^b \). The local maxima are calculated by a distance-transform and converted into circles. All circles together simultaneously grow, move and melt until a certain energy is reached, which means the ratio between a circle and the underlying segmented pixels \((l = 1)\). The circle fitting part is called GMC (Growing Moving Circles).

The major problem of the LSGMC is that non-round objects will be split into unwanted parts (undersegmentation). To solve this problem, we additionally add first order statistics of the circle set \( C \) and a watershed segmentation. Especially, we use the mean \( \tau \) and variance \( \sigma \) of the circle radii in \( C \).

First, all pixels inside a circle \( c \in C \) in \( I^b \) are set to 0 and a distance-transform is processed on the resulting binary image. Then, the distance image is threshold segmented by \( T = \max(\tau - 3\sigma, \tau/2) \). The outcome of the segmentation are those segments \( S \) which are probably non-detected objects. For all \( S \), the mass center \( mc = (x_m, y_m)^T \) and radii \( r_x = \sqrt{A/S} \) are calculated. The symbol \( A \) represents the area as well as the amount of pixels in \( S \). Each \( S \) is united as circle \( c_{x} = (x_{m}, y_{m}, r_{x}) \) with \( C \). The result is an extended set \( C' \) which is subsequently fit into the image \( I^b \) by using the GMC. The fitted circles \( C' \) are further used to determine seed points for a watershed segmentation. Especially, we determine a marker image \( I^m \) with \(|C'| + 2 \) labels. Each label in \( I^m \) inside a circle \((x, y \cdot 0.8 \cdot r) \) in \( C' \) is set to the circle index. All other labels are set to unknown \((-1)\). Furthermore, the la-
bels in $I^m$, which are background in $I^p$ and more than $3 \cdot \sigma_r$ pixels away from the nearest object pixel, are set to 0. Finally, the image $I_m$ is watershed segmented by using $I^m$. The results on some examples in our data set can be seen on the right of Figure 5.

5 Results

The detection, verification and segmentation results are evaluated against the ground truth (GT). We altogether use 71 wood log, 25 potatoes, 25 apples and 25 flatfish images. In all images the background and objects are different in color, texture, and shape. We separately evaluate the object verification, segmentation, and separation step. For the evaluation we mainly use the measures precision, recall, and f-score. Additionally, to evaluate the separation (multi-object-segmentation) the HD-M (Huang-Dom-measure in (Huang and Dom, 1995)) is used. In all measures, the best value is 1 and the worst one is 0. Some results of our approach in comparison to grab-cut are illustrated in Figure 6.

5.1 Object Detection and Verification

The objects are detected with haar-cascades and are subsequently verified. Table 1 shows the average precision, recall, and f-score we get for the detected (upper table) and verified objects (lower table). The standard deviation is presented in brackets.

<table>
<thead>
<tr>
<th>object</th>
<th>precision</th>
<th>recall</th>
<th>f-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>wood</td>
<td>0.81 (0.1)</td>
<td>0.69 (0.11)</td>
<td>0.745 (0.1)</td>
</tr>
<tr>
<td>apple</td>
<td>0.97 (0.04)</td>
<td>0.95 (0.06)</td>
<td>0.96 (0.05)</td>
</tr>
<tr>
<td>potato</td>
<td>0.70 (0.18)</td>
<td>0.59 (0.27)</td>
<td>0.60 (0.21)</td>
</tr>
<tr>
<td>flatfish</td>
<td>0.94 (0.11)</td>
<td>0.66 (0.21)</td>
<td>0.76 (0.17)</td>
</tr>
<tr>
<td>wood</td>
<td>0.87 (0.07)</td>
<td>0.68 (0.11)</td>
<td>0.76 (0.09)</td>
</tr>
<tr>
<td>apple</td>
<td>0.97 (0.04)</td>
<td>0.94 (0.06)</td>
<td>0.95 (0.04)</td>
</tr>
<tr>
<td>potato</td>
<td>0.88 (0.2)</td>
<td>0.57 (0.27)</td>
<td>0.65 (0.24)</td>
</tr>
<tr>
<td>flatfish</td>
<td>0.96 (0.09)</td>
<td>0.65 (0.21)</td>
<td>0.76 (0.17)</td>
</tr>
</tbody>
</table>

The values related to the detected objects are mostly between 0.6 and 0.75. The best results are achieved with apples. The detection of apples is nearly perfect, because apples have a round shape and mostly a homogenous color. After the object verification step the f-score and the precision is better in all cases excluding the apples. In the apple case, only the f-score is a little bit poorer as before. To create a good foreground model for the segmentation, valid object samples are needed. For that reason, the precision of the detection is more important than the recall. This means regarding to the results the verification of the objects is an useful and appropriate step.

5.2 Binary Object Segmentation

The result of the optimization based segmentation (BP, GC) is a binary image. To evaluate the binary segmentation we use again precision, recall, and f-score. Different to the object verification evaluation, the pixels (object or non object) and not the object itself are taken into account.

In our approach, the final binary segmentation can be done with graph-cut (GC) or belief propagation (BP) based on our KD-NN-G. The results of both methods are illustrated in Table 2.

Table 2: Evaluation of the binary segmentation (classification as object or non object pixel). The best values are in bold print.

<table>
<thead>
<tr>
<th>object</th>
<th>precision</th>
<th>recall</th>
<th>f-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>KD-NN-A with GC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wood</td>
<td>0.88 (0.08)</td>
<td>0.95 (0.03)</td>
<td>0.91 (0.04)</td>
</tr>
<tr>
<td>apple</td>
<td>0.97 (0.03)</td>
<td>0.70 (0.19)</td>
<td>0.80 (0.12)</td>
</tr>
<tr>
<td>potato</td>
<td>0.41 (0.47)</td>
<td>0.24 (0.29)</td>
<td>0.29 (0.35)</td>
</tr>
<tr>
<td>flatfish</td>
<td>0.19 (0.37)</td>
<td>0.08 (0.2)</td>
<td>0.09 (0.16)</td>
</tr>
<tr>
<td>KD-NN-G with BP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wood</td>
<td>0.77 (0.09)</td>
<td>0.94 (0.04)</td>
<td>0.85 (0.07)</td>
</tr>
<tr>
<td>apple</td>
<td>0.88 (0.19)</td>
<td>0.71 (0.19)</td>
<td>0.74 (0.13)</td>
</tr>
<tr>
<td>potato</td>
<td>0.91 (0.07)</td>
<td>0.76 (0.09)</td>
<td>0.82 (0.05)</td>
</tr>
<tr>
<td>flatfish</td>
<td>0.96 (0.07)</td>
<td>0.69 (0.1)</td>
<td>0.8 (0.08)</td>
</tr>
<tr>
<td>KD-NN-G with GC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wood</td>
<td>0.92 (0.04)</td>
<td>0.92 (0.05)</td>
<td>0.92 (0.03)</td>
</tr>
<tr>
<td>apple</td>
<td>0.98 (0.01)</td>
<td>0.89 (0.08)</td>
<td>0.94 (0.05)</td>
</tr>
<tr>
<td>potato</td>
<td>0.93 (0.05)</td>
<td>0.87 (0.06)</td>
<td>0.9 (0.04)</td>
</tr>
<tr>
<td>flatfish</td>
<td>0.97 (0.08)</td>
<td>0.82 (0.1)</td>
<td>0.88 (0.08)</td>
</tr>
</tbody>
</table>

The results with the adapted belief propagation method are in general not as good as the results using graph-cut, but still suitable with an average f-score of 0.8. This shows, that different optimization based methods can be applied to solve the problem, whereby graph-cut leads to the best results. In comparison to the KD-NN-A, our algorithm is even a little bit better in the segmentation of wood logs and significantly better in the segmentation of other organo-groups. For the segmentation of flatfishes and potatoes, the KD-NN-A failed. Only for apples, which are very similar in color like wood cut surfaces, the KD-NN-A achieves suitable results. This is because the KD-NN-A is specially designed to segment wood logs in a stack of wood.
5.3 Multi-object Segmentation

To evaluate the multi-object segmentation we use the Huang-Dom-measure (HD-M). The HD-M is based on the hamming distance from one segmented object to a corresponding ground truth object and otherwise. Similar to the f-score, a value of 1 indicates a perfect segmentation. Different to the f-score, not segmented objects on a large background can still lead to a relatively high value, because a not-found correspondence has no penalty in the measure and will be simply ignored. Consequently, the HD-M is mainly suitable to compare different methods. The results for grab-cut, the LSGMC and our GMC-G are presented in Table 3. The LSGMC separates objects by using detected objects and a binary image. Our GMC-G improves the LSGMC by combining the separation with a watershed segmentation. The input binary images for both methods are generated with graph-cut as described before with KD-NN-A or KD-NN-G.

The evaluation results in Table 3 show that our GMC-G yields for all objects the best results and Grab-Cut and LSGMC generate in nearly all cases poorer results. Only in the apple case the grab-cut results are similar to the GMC-G ones. This is because the apple detection is nearly perfect. Nevertheless, grab-cut applied on the verified objects can also fail, as shown in Figure 6.

<table>
<thead>
<tr>
<th>object</th>
<th>grab-cut</th>
<th>LSGMC</th>
<th>GMC-G</th>
</tr>
</thead>
<tbody>
<tr>
<td>wood</td>
<td>0.89 (0.04)</td>
<td>0.92 (0.15)</td>
<td>0.93 (0.02)</td>
</tr>
<tr>
<td>apple</td>
<td>0.99 (0.01)</td>
<td>0.98 (0.01)</td>
<td>0.99 (0.01)</td>
</tr>
<tr>
<td>potato</td>
<td>0.95 (0.36)</td>
<td>0.94 (0.03)</td>
<td>0.97 (0.014)</td>
</tr>
<tr>
<td>flattrish</td>
<td>0.90 (0.05)</td>
<td>0.83 (0.07)</td>
<td>0.94 (0.03)</td>
</tr>
</tbody>
</table>

6 CONCLUSION

We presented an automatic segmentation method for organo-groups in images. Such groups consist of organic objects of similar types (like wood logs, apples, or tomatoes) on unknown background. Although approaches for specific objects exist, so far no approach was general enough to segment such an arbitrary group. Although this method needs an object detector in the first step, the detector does not have to be very accurate, because the detection results are verified and the approach can compensate these inaccuracies.

Our approach generalizes and improves existing work in combining an object verification method to optimize the true positive rate, a fore- and background probability map creation method usable as input for an optimization based segmentation method, and an
improved object separation method.

We compare our approach against grab-cut and a dedicated wood log segmentation method and outperform both methods. In the case of wood log segmentation, our approach is even a little bit better than the dedicated wood log segmentation method.

REFERENCES


