## Performance evaluation of image segmentation algorithmson microscopic image data

Miroslav Beneš<sup>1,2</sup>, Barbara Zitová<sup>1</sup>

#### Abstract

In our paper, we present a performance evaluation of image segmentation algorithms on microscopic image data. In spite of the existence of many algorithms for image data partitioning, there is no universal and "the best" method yet. Moreover, images of microscopic samples can be of various character and quality which can negatively influence the performance of image segmentation algorithms. Thus the issue of selecting suitable method for a given set of image data is of big interest. We carried out a large number of experiments with a variety of segmentation methods to evaluate the behavior of individual approaches on the testing data set. The segmentation results were assessed by several indices used for measuring the output quality of image segmentation algorithms. In the end, the benefit of segmentation combination approach is studied and applicability of achieved results on related image data is shown.

#### 1 Introduction

The fundamental objective of image segmentation is to partition the input image into meaningful non-overlapping regions – segments – for further analysis or visualization. There is a variety of approaches addressing this task, exploiting various image properties to achieve the given goal (see e.g. [35] for survey). They span from low-level techniques using intensity thresholds, edge tracing or region growing, over graph-based and statistical approaches, to model-based algorithms and other higher-level methods. Recently, the combination-based solution has been introduced, where the final partition is formed using a combination of results of several segmentation methods and thus inhibiting their shortcomings.

Despite the longtime effort to develop high quality segmentation algorithms, there has not been any universal segmentation method proposed. Under these circumstances, there is a dilemma which method to choose for given particular data set and whether the combination of segmentation results would be beneficial. Our article tries to answer these questions for defined category of image processing data – set of images of microscopic samples (see figure 1), moreover

<sup>&</sup>lt;sup>1</sup> Institute of Information Theory and Automation, Academy of Sciences of the Czech Republic, Pod Vodárenskou věží 4, Prague, Czech Republic, E-mail: {benem9am, zitova}@utia.cas.cz

<sup>&</sup>lt;sup>2</sup> Faculty of Mathematics and Physics, Charles University, Ke Karlovu 3, Prague, Czech Republic

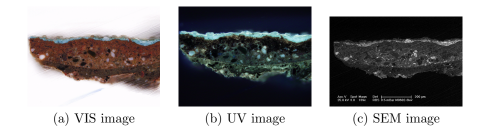


Figure 1: The images of the cross-section samples are acquired in three modalities – visible spectrum (VIS), ultraviolet spectrum (UV) and scanning electron microscope (SEM)

taken in different modalities. From the image processing point of view, the origin of the samples often does not play an important role. The factual meaning of particular intensity levels can be irrelevant for the segmentation algorithm.

We limit our study to the microscopic image data that contain the sample located in the inner part of the image, mostly not reaching to the top and bottom image borders. The data may come from an analysis of painting materials used in art restoration (figure 1), which is the case of the data set used in our evaluation. They can be samples of various biological materials, such as tissues, cells, or other biological structures. The task at hand can be seen as the two-target problem where an image has to be labeled with either foreground or background label and where the foreground is usually the inner part of the image and the background is separated and/or removed. The problem can be viewed as image binarization, too.

At first glance it might seem to be a simple task solvable by means of basic thresholding, however the situation is often more complex. Due to the setting of data collection process, acquired images are often unfit to the chosen segmentation method and following complications are usually inevitable – surroundings of analyzed samples can be semitransparent, with non-uniform cutting-plane and various debris, to name a few examples. High number of samples can negatively influence precision of sample scanning in terms of noise level and blurring.

The objective of the paper is to evaluate the non-interactive segmentation methods in terms of their accuracy, assessed by several indices used for measuring the output quality of image segmentation algorithms. Furthermore, efficiency of combination of segmentation results is addressed, too. Finally, the applicability of the achieved conclusions is demonstrated on different data set – the biological samples. Section 2 introduces the participating methods and indices. The full explanation of the analyzed methods is out of the scope of our paper. If necessary, please consult given references. Section 3 forms the key part of this paper with evaluation and comparison of the image segmentation algorithms. Insight into their performance and guidelines for their use are given there. Section 4 presents exploitation of the results for achieving even better segmentation output via combination and also application to different data. The paper is concluded in section 5.

Segmentation methods		
IMJ_*	Various thresholding methods from ImageJ [10–21]	
HT_*	Various thresholding methods from HistThresh [11, 12, 15–17, 22–24]	
TNC	Tao's thresholding method [25]	
RG	Region growing [9]	
KM	K-means clustering [7]	
MS	Mean Shift algorithm [8]	
GC_FH	Felzenszwalb's method [1]	
GC_R	GrabCut [2]	
GC_CV	Daněk's optimization of Chan-Vese [3,4]	
GC_RD	Daněk's optimization of Rousson-Deriche [3,5]	
MNC	Multiscale normalized cut [6]	
	Quality indices	
HD	Hamming distance [26]	
BHD	Boundary Hamming distance [27]	
RI	Rand index [28]	
ARI	Adjusted Rand index [29]	
DC	Dice coefficient [30]	
FMI	Fowlkes-Mallows index [31]	
NMI	Normalized mutual information [32]	
VI	Variation of information [33]	
HAUSD	Hausdorff distance [34]	
MASD	Mean absolute surface distance [34]	

Table 1: List of image segmentation methods in studied set and of quality indices used for their comparison. The abbreviations widely used in text are in the first column.

## 2 Segmentation algorithms and quality indices

First, a survey of the image segmentation algorithms analyzed in this paper (i.e. studied set) is presented. The second part focuses on indices used for measuring the output quality of the image segmentation algorithms. The abbreviations are assigned to each method and index for future references and their list is presented in table 1.

#### 2.1 Segmentation algorithms

There is a variety of segmentation methods available to be used to solve the image segmentation problem which differ in many ways (see e.g. [35] for survey). The algorithms in our study are selected with respect to the following criteria. Methods with different fundamentals are considered to provide a diversity. The performance and computational (time) efficiency are taken into account with preference for short execution time. Finally, the public availability of the implementation and thus related popularity of the segmentation method are considered too. Last criterion is also important because it can be expected that potential users of image segmentation algorithms would choose exactly such popular methods. There exists a lot more segmentation algorithms (e.g. [36–38]) but inclusion of each of them is beyond the scope of this paper.

The selected algorithms can be divided into groups according to their fundamental approach to solve the image segmentation problem. The following paragraphs briefly describe the groups and particular algorithms.

#### Thresholding

Thresholding is probably the most popular method for image segmentation. The aim is to find an optimum threshold which separates the input image to two distinct groups of pixels by their intensity. Plenty of different methods for threshold detection exist and many of them are selected to participate in the evaluation.

The methods of the Auto Threshold plugin¹ for ImageJ software package² are included. Namely Huang method (IMJ\_HUANG) [10] which minimizes the measures of background/foreground fuzziness, Intermodes (IMJ\_IM) [11] with iterative histogram smoothing, Isodata (IMJ\_ISO) [12] and its variation (IMJ\_DEF) which iteratively update the threshold according to background and foreground intensity means, Li's method (IMJ\_LI) [13] for cross entropy minimization, Kapur–Sahoo–Wong maximum entropy method (IMJ\_MAXENT) [14], mean of the gray levels as threshold (IMJ\_MEAN), iterative version of minimum error thresholding (IMJ\_IME) [15], minimum method (IMJ\_MIN) [11], moment-preserving method (IMJ\_MOM) [16], Otsu's method (IMJ\_OTSU) [17] for minimizing the intra-class variance, percentile method (IMJ\_PER) [18], method using Renyi's entropy (IMJ\_RENYI) [14], Shanbhag's extension (IMJ\_SB) [19] to Kapur's maximum entropy method, geometric Triangle algorithm (IMJ\_TRIANGLE) [20] and Yen's method (IMJ\_YEN) [21] based on a maximum correlation criterion.

In addition to the plugin several other thresholding methods from MATLAB HistThresh toolbox<sup>3</sup> are studied<sup>4</sup> – concavity method by Rosenfeld (HT\_CONCAV) [22], Glasbey's entropy method (HT\_ENT) [23], maximum likelihood via EM algorithm (HT\_MAXLIK) [24], Intermeans (HT\_INTER) as equivalent to Otsu's method and its iterative version (HT\_INTERI) which is equivalent to IsoData method mentioned above. Then there is median method (HT\_MEDIAN) [23] which assumes that half of the pixels belong to the background and other half to the foreground, and non-iterative minimum error thresholding (HT\_ME) [15].

Finally, a Tao's method for image thresholding (TNC) [25], which uses a normalized graph-cut to detect an optimum threshold, is included in the evaluation below.

#### Region growing

The region growing (RG) [9] is another common segmentation approach included in our selection. The algorithm partitions the input image to segmented regions by growing from the seed points (picked automatically or by the user) to the neighboring pixels depending on a membership criterion such as intensity or texture similarity.

 $<sup>^{1} \</sup>verb|http://fiji.sc/Auto_Threshold|$ 

<sup>2</sup>http://rsbweb.nih.gov/ij/

<sup>3</sup>http://www.cs.tut.fi/~ant/histthresh/

<sup>&</sup>lt;sup>4</sup>There are more thresholding methods in the toolbox. Most of them are the same as in ImageJ plugin. However we found out that their implementation often slightly differed and so did the results of the segmentation. For this reason all methods are included in the studied set with corresponding suffices in their abbreviations (so there are e.g. both IMJ\_MEAN and HT\_MEAN in the studied set).

#### Clustering methods

The goal of clustering methods is to group the input objects by their similarity or dissimilarity with respect to a given criterion such as color, spatial coordinates etc. K-means clustering and Mean Shift algorithm are selected representatives of this approach.

K-means clustering (KM) [7] assigns the input objects to the clusters with the nearest means which are iteratively updated. The method strongly depends on the initialization and favors final clusters/segments of similar spatial extent. The Mean Shift algorithm (MS) represents more complex approach. Comaniciu and Meer [8] exploited the non-parametric mean shift procedure for detecting multiple modes in a feature space in order to delineate the final clusters in such space.

#### Graph-based algorithms

Graph-based image segmentation algorithms generally model the image as a graph in which the nodes represent the pixels and the edges of the graph correspond to some relation between pixels (usually their similarity or dissimilarity). A graph partitioning method is then used to obtain final partition and by doing so also the final segmentation of the input image.

In their paper [1] Felzenszwalb and Huttenlocher (GC\_FH) introduced the efficient greedy algorithm for partitioning an image graph to obtain a final segmentation that is not too coarse or too fine given a dissimilarity predicate. GrabCut algorithm by Rother et al. (GC\_R) [2] uses graph cut optimization technique (min-cut/max-flow algorithm) to minimize energy function derived from an input image using intensity values<sup>5</sup>. The OpenCV<sup>6</sup> implementation of this algorithm is examined. The graph cut minimization [3] of both Chan-Vese active contour model for image segmentation (GC\_CV) [4] and Rousson-Deriche Bayesian model (GC\_RD) [5] is included. A multiscale version of normalized cut graph partitioning framework (MNC) [6] is considered too. The multiscale adjustment added to the original algorithm by Shi and Malik [39] allows to segment large images thanks to its computational efficiency.

#### 2.2 Quality indices

Quality indices form the second important part of the evaluation. In order to objectively evaluate the performance of the image segmentation methods and quality of their results, the quality indices (or measures) are necessary to adopt. The pursuit of objectivity is motivated by an effort to suppress the subjective (and still often empirical) evaluation of the segmentation algorithms in the original papers.

There exist two main approaches to design an objective measure – unsupervised evaluation and supervised evaluation. The unsupervised quality indices do not require comparison with any additional reference standard and their evaluation is solely based on a given segmented image. These indices usually exploit

<sup>&</sup>lt;sup>5</sup>Although GrabCut is user interactive algorithm, its initialization can be done automatically with no effort (see section 3.1). Interactivity is thus no handicap.

<sup>6</sup>http://www.opencv.org

such criteria as intra-region homogeneity, inter-region difference etc. For a survey of unsupervised evaluation methods see [40]. Conversely the supervised performance evaluation approach requires the ground truth reference image (GT) which the actual segmented image is compared to. The ground truth image is often obtained manually by experts and reflects the optimum of the resulting segmentation. In our case the supervised evaluation is more appropriate because of the better ability to distinguish the slight disparities between the results of various segmentation algorithms thanks to the comparison with this ideal ground truth.

The following sections present quality indices used in this article. They are selected mainly to keep the diversity of the final set. On top of that they are widely used in relevant papers. Each index usually favors certain properties of the segmentation results and penalizes others (they are biased in this sense). Therefore it is important to incorporate larger set of indices and handle their possibly different evaluation of given segmented image in order to keep the evaluation objective as much as possible. Only one or two indices would be insufficient and would probably distort the results.

It is worth mentioning that there exist more quality indices than there are described in this paper. Nevertheless a lot of them are equivalent to the ones selected, like F-measure [41], Jaccard index [42] or Classification accuracy used e.g. in [43]. Some are inappropriate for the task, e.g. LCE and GCE [44], which try to deal with refinements in context of multilabel segmentation. We assume that the indices are correct, i.e. their values are meaningful and not random. The theoretical range of values is specified for each index<sup>7</sup>. In formulas I denotes segmented image for which the quality index is computed, GT is the corresponding ground truth, F and B subscripts denote foreground and background respectively.

#### Hamming distance

Hamming distance (HD) is well-known metric from the information theory [26]. Originally it counts differences between two strings. In image processing it can be used to count the number of misclassified or missegmented pixels. The distance is normalized with the total number of pixels and therefore the range is in the interval of 0 and 1, where 0 is for absolute mismatch and 1 for equality to the ground truth.

$$\mathrm{HD} = 1 - \frac{|I_B \cap GT_F| + |I_F \cap GT_B|}{|I|}$$

Huang and Dom introduced a variation called normalized Hamming distance [45], which can deal with multilabel and not only with binary segmentation. However in binary case Huang's normalized version is equivalent to plain Hamming distance<sup>8</sup>.

<sup>&</sup>lt;sup>7</sup>Extremities of the range do not necessarily have to be reached in practice.

 $<sup>^8\</sup>mathrm{Except}$  for the matching problem between segmented regions. See the paper [45] for details.

#### **Boundary Hamming distance**

Boundary Hamming distance (BHD) introduced in [27] is the variation of Hamming distance that stresses the accuracy of the segmentation result on an object's boundary. Kohli et al. argue that the ordinary Hamming distance is not appropriate if the user is interested more in accurate object boundary (and so in the accurate segmentation as well), because a large qualitative improvement on the object border results in only a negligible increase of the performance measure. The quality in boundary version is then evaluated by counting the number of missegmented pixels in the region surrounding the object boundary with the specified width. As with the previous case, the distance is normalized and range is between 0 and 1.

$$BHD = 1 - \frac{|I_B \cap GT_F|_{\text{BOUNDARY}} + |I_F \cap GT_B|_{\text{BOUNDARY}}}{|\text{BOUNDARY}|}$$

In our case it makes sense to include both the Hamming distance and its boundary version, because even though we are interested in fine object boundary in the resulting image the complete missegmentation might happen and such case is better reflected (and penalized) by common Hamming distance.

#### Rand index and Adjusted Rand index

Rand index (RI) [28] and Adjusted Rand index (ARI) [29] are quality indices originally developed for comparing the clusterings. They are based on counting pairs of objects which two clusterings agree or disagree on (which leads to what is often called contingency table or confusion matrix). In the same manner they can compare segmentation results to the ground truth.

$$m_{ij} = |I_i \cap GT_j|, i, j \in \{F, B\}$$

$$m = \sum_{i,j \in \{F, B\}} m_{ij} \qquad m_{i+} = \sum_{j \in \{F, B\}} m_{ij} \qquad m_{+j} = \sum_{i \in \{F, B\}} m_{ij}$$

$$T = \frac{1}{2} \left[ \sum_{i,j \in \{F, B\}} m_{ij}^2 - m \right]$$

$$P = \sum_{i \in \{F, B\}} {m_{i+} \choose 2} \qquad Q = \sum_{j \in \{F, B\}} {m_{ij} \choose 2} \qquad N = {m \choose 2}$$

$$RI = \frac{N + 2T - P - Q}{N}$$

The adjusted Rand index corrects the original RI for chance agreement between two clusterings by normalizing RI with its expected value. The range of RI (values between 0 and 1, where 0 is for absolute non-compliance with GT) is thus corrected to the interval of -1 and 1. It is questionable if this correction stays practical in the area of image segmentation where assumptions do not have to hold, but experimental results [46] show that it is worth considering.

$$ARI = \frac{2(NT - PQ)}{N(P + Q) - 2PQ}$$

The RI and ARI are also in some sense equivalent to other well-known criteria like Cohen's Kappa statistic [47, 48] or Mirkin's metric [49], which is another adjusted form of RI [33].

#### Dice coefficient

Dice coefficient (DC) [30] is popular quality index for evaluating the results of image segmentation, especially in the medical imaging domain. Its range is again from 0 to 1 (1 for perfect match with ground truth).

$$DC = \frac{2|I_F \cap GT_F|}{|I| + |GT|}$$

Other indices are equivalent to Dice coefficient, e.g. Jaccard index [42] and in binary case the popular F-measure [41].

#### Fowlkes-Mallows index

Fowlkes-Mallows index (FMI) [31] is another index based on the contingency table. It has different properties than both RI and ARI mentioned earlier. It handles the independent clusterings in a better way and behaves stably in the presence of noise (see the original paper). As with the RI the range of this index is between 0 and 1. The smaller the degree of missegmentation is the closer the index is to 1.

$$W_1 = \frac{T}{\sum_{i \in \{F,B\}} |I_i| (|I_i| - 1)/2}$$

$$W_2 = \frac{T}{\sum_{j \in \{F,B\}} |GT_j| (|GT_j| - 1)/2}$$

$$\text{FMI} = \sqrt{W_1 W_2}$$

#### Normalized mutual information

Mutual information is information theoretic index which measures the amount of mutually shared information between two random variables (i.e. partitions or segmented images in our case). The more the segmented result resembles the ground truth the more information is shared. Since the mutual information has no argument-independent upper bound, Strehl and Ghosh [32] normalized it using the geometric mean of the entropies. The normalized version (NMI) thus ranges from 0 to 1 with 1 for equality to the ground truth.

$$\mathrm{NMI} = \frac{MI(I,GT)}{\sqrt{H(I)H(GT)}}\,,$$

where MI(I, GT) denotes the mutual information between I and GT, and H(I) denotes the entropy of I.

#### Variation of information

The variation of information (VI) [33] is distance metric derived from the mutual information. Contrary to the mutual information it measures the amount of information (or entropy) which is not shared between two random variables. It would seem that VI is only a complement of NMI and their results would be equivalent. Comparison of the results however shows that they may differ, so both indices are used in evaluation. The non-normalized version of VI is used with values 0 for absolute match to the ground truth and positive values for the opposite.

$$VI = H(I) + H(GT) - 2MI(I, GT)$$

#### Hausdorff distance and Mean absolute surface distance

Two last indices take the boundary of the segmented foreground into account. Hausdorff distance (HAUSD) measures the largest minimal distance between two boundaries. Mean absolute surface distance (MASD) measures the average minimal distance between two boundaries (e.g. [34]). Both indices are symmetric and their values approach 0 with increasing resemblance between the segmented image and the ground truth. Both are directly connected to the distance distribution signature [45].

$$d_{\min}(\mathbf{x}, B_j) = \min \{ d_E(\mathbf{x}, \mathbf{y}) | \mathbf{y} \in B_j \},$$

where  $d_E(\mathbf{x}, \mathbf{y})$  denotes the Euclidean distance between points  $\mathbf{x}$  and  $\mathbf{y}$ ,  $B_j$  denotes set of boundary points of either I or GT. So  $d_{\min}(\mathbf{x}, B_j)$  is the minimum distance of a point  $\mathbf{x}$  (for example on boundary  $B_i$ ) to boundary  $B_j$ .

$$h(B_I, B_{GT}) = \max \{d_{\min}(\mathbf{x}, B_{GT}) | \mathbf{x} \in B_I\}$$

$$\begin{aligned} \text{HAUSD} &= \max \left\{ h(B_I, B_{GT}), h(B_{GT}, B_I) \right\} \\ \text{MASD} &= \frac{1}{2} \left[ \bar{d}_{\min}(B_I, B_{GT}) + \bar{d}_{\min}(B_{GT}, B_I) \right] \end{aligned}$$

, where  $\bar{d}_{\min}(B_I, B_{GT})$  denotes average (minimum) distance from all points **x** from  $B_I$  to  $B_{GT}$ .

## 3 Algorithms evaluation

The study of image segmentation algorithms performance is presented in this section. First, few remarks connected to the input data set and experimental setup are made. They are necessary to correctly interpret the results. Then the evaluation is carried out which mainly consists of answering two important questions – whether there is such segmentation method that would outperform the others in the studied set, and (if not) whether it is possible to choose method that is sufficiently good in the majority of cases. In final part (section 3.4) the results are analyzed in more detail and the generally applicable recommendations concerning the performance of the algorithms are proposed.

#### 3.1 The input data set and evaluation setup

The algorithms for image segmentation in this paper are evaluated on a data set of the cross-section images of the artworks. They origin from the painting restoration process in which the minute samples are taken away from the artwork, embedded in polyester resin, grounded at a right angle to a surface plane and ground to expose the painting layers. Afterwards the samples are captured in three modalities – visible (VIS) and ultraviolet (UV), complemented with a study under scanning electron microscope (SEM). The images come from the Academic Materials Research Laboratory of Painted Artworks (ALMA)<sup>9</sup>, where they help the art restorers to choose the proper materials and appropriate technique for the very restoration. The images do not always form the triplet (SEM modality is often missing). There are 148 VIS images, 148 UV images and 89 SEM images. The SEM images are grayscale, the other two modalities are in RGB colorspace. This also permits to evaluate the performance of the image segmentation algorithms in different colorspaces (or their subspaces) like LUV or LAB [9]<sup>10</sup>.

Some of the artifacts, which are present in the cross-section images and make their segmentation difficult, can be diminished. The polyester resin, which the minute sample is embedded in, has to be ground by fine sandpaper to expose the painting layers. The grinding produces the artifacts in the captured image in the form of omnipresent parallel lines which have undesired impact on outcome of specific image segmentation methods. The method for removal of such artifacts is based on the Fourier transform and makes use of the distinct properties of the artifacts. For details see [50]. The removal of the artifacts may improve the performance of the image segmentation methods evaluated in this paper (see figure 2). A study was conducted to find out which segmentation methods from the set are liable to grinding artifacts. The original or preprocessed image is used as an input for different segmentation methods in the following sections according to the study findings.

Next remark regarding the input data set concerns ground truth images as the reference standard for the evaluation of the image segmentation algorithms performance. They were obtained manually for each image in the input data set. The delineation of the sample boundary (i.e. the foreground) is a troublesome process even for the art restorer because of the difficulties mentioned earlier. The object boundary is not always clear. Sometimes the top or the bottom material layer is not even visible because the lack of contrast to the background. However the final binary masks produced in cooperation with ALMA represent suitable reference standard.

The second group of remarks is dedicated to the algorithms' parameters setting and their initialization. The behavior and so the output of the selected image segmentation algorithms can be considerably influenced by various setting of their input parameters. The parameters of some methods are plainly interpretable and as such they can be adjusted appropriately to obtain the best results. For the rest the experiments with different sets of parameters were performed and the parameter set with the best output was selected. The same

<sup>9</sup>http://www.alma-lab.cz

<sup>&</sup>lt;sup>10</sup>Naturally this applies only to UV and VIS images. SEM images are processed as grayscale. Also not every colorspace or its subspace is used for every segmentation method. Only those with meaningful results are included in the studied set.

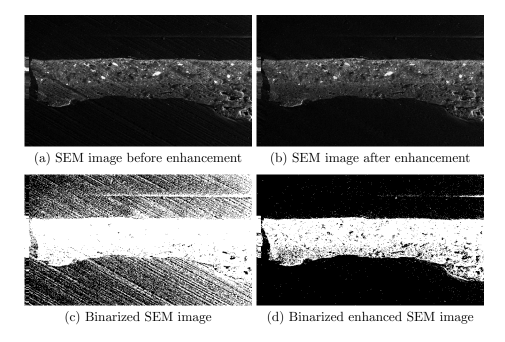


Figure 2: The background artifacts might influence the outcome of the segmentation algorithm. In (a) there is a image with the artifacts, in (b) the image is after enhancement (artifacts are removed). Figures (c) and (d) illustrate the influence of artifacts (non)presence on segmentation method.

goes for the parameter of BHD quality index, which is the only quality index with parameter.

The second issue is the initialization of some segmentation methods. For example the region growing demands the indication of the initial seed points. Considering the properties of the images the pixels with the most typical intensity on the border of the image (i.e. the mode) can be taken as the seed points. The algorithm then groups the pixels similar to the seeds by intensity with given tolerance (given as a parameter and added to the abbreviation, e.g. RG\_25. There are 7 different parameters used in the studied set). The Grabcut algorithm requires user initialization in the form a rectangle with a potential foreground inside. This task is done automatically in our case and the rectangle is set to cover the most of the image except for the narrow band of pixels around the image border.

Finally, the aim is to obtain the final masks without small noisy regions in the background and with the smooth border of the foreground. Hence, the resulting binary masks after the segmentation are slightly post-processed using mathematical morphology.

#### 3.2 Single best segmentation method

The goal of this subsection is to find out whether there is such image segmentation method in studied group of methods that solely outperforms the others in processing the input images in terms of quality. That means if there is method which gives better segmentation result for significant majority of images (or for each image in extreme case) in the data set than every other method in the group. If so, use of such method would be of general preference to solve background removal problem of similar data.

To study prevalence of any method first we need to denote the best segmentation algorithm for every image in input data set separately (see algorithm 1 for pseudocode). Ten quality indices (described in section 2.2) have to be computed for every such image and every segmentation algorithm. Then the algorithm with the best result may be picked by each index for each image. It is the algorithm with the best correspondence to the respective ground truth, so the algorithm with maximum (or minimum) index value is picked. After this, there are ten possibly different segmentation methods selected by each quality index for every image. To obtain single decision for every image some combination rule has to be applied. Since the quality indices can be interpreted as ten different voters, voting rules can be successfully used in this situation. In our case the relative majority rule is considered. It means that for every image the segmentation method which is the most frequently selected as the best one by individual indices is the best segmentation method for the particular image overall. This gives us the best segmentation method for every image in input data set.

It would be useful to verify that the best segmentation method selected by quality indices according to the described procedure is also visually the best segmentation method from the set available for each image. Therefore visual comparison of all the segmentation results for every image was performed with extra focus on cases where the result of the selected best method was not too close to the ground truth (we need to verify that there is no better result available). The analysis leads to conclusion that the quality indices behave correctly

#### **Algorithm 1** Denotes the best segmentation algorithm for an image

```
Require: image I for all Q from the set of quality indices \operatorname{\mathbf{do}} \operatorname{result} \leftarrow \operatorname{empty} \operatorname{vector} for all M from the set of segmentation methods \operatorname{\mathbf{do}} compute Q on the result of M on I to obtain value \operatorname{val}_Q \operatorname{result}(M) \leftarrow \operatorname{val}_Q end for M_Q \leftarrow \operatorname{arg\,max}\{\operatorname{result}(M)\} {or min depending on the index} end for apply majority vote on all M_Q to obtain M_{\operatorname{BEST}} return M_{\operatorname{BEST}}
```

in a vast majority of cases. The selected result is either one of the many proper ones or it is the only viable output. If there is no satisfactory result of any segmentation method, then the one visually most plausible is often selected. However there are some cases where the indices (or majority vote) do not decide entirely correctly. The selected result is not visually the best available though it is very similar to it. In such cases the decision of the indices is usually far from being unanimous. Each index may favor a different method and final decision using majority vote would be supported by small number of indices.

In any case, we have the best segmentation method denoted for every image in input data set. The key conclusion of this section is based on a distribution of segmentation methods among the best methods selected by quality indices and voting for each image. In this section we focus only on the most frequent segmentation methods which have potential to be the best. Deeper analysis with additional material is given in appendix A. The results are presented separately for each modality. They naturally differ due to distinct character of those modalities and their input images. This gives us opportunity to study performance of the algorithms in different conditions.

The two most frequent segmentation methods in SEM modality are Felzen-szwalb's method (GC\_FH) and region growing (with parameter equal to 5 – RG\_5) with 12 occurrences out of 89 possible (number of SEM images in total) each among the best methods. The situation in UV modality is rather different. Mean Shift (MS) is clearly the most successful method. It is better than any other method in 34 cases out of 148 (the total number of UV or VIS images). In VIS modality MS stays the most frequent among the best methods for each image with 40 occurrences out of 148 possible. Nevertheless, the most frequent segmentation methods outperform the others only in fraction of cases (13–27 percentage depending on modality).

Based on these facts we can say that there is no segmentation method which significantly outperforms the other segmentation algorithms in the set. The use of the most frequent method mentioned in previous paragraph (e.g. MS for UV modality) for background removal in images similar to those in our data set is not sufficient for achieving perfect results (see figure 3 for example of an image where the best method does not perform that well). It is important to keep in mind that potential user usually does not have the ground truth images, so he cannot select the individual best method for every sole image.

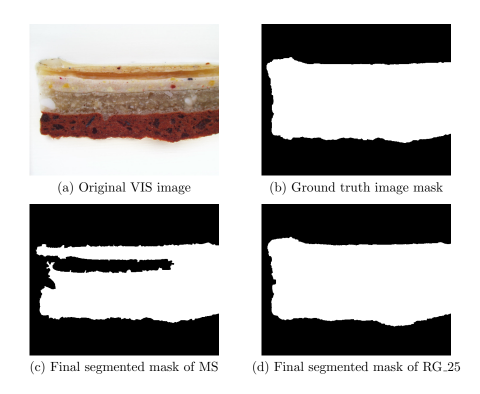


Figure 3: Demonstration that the selected best method is not perfect for all images. The image in (a) is better segmented by region growing with parameter 25 (RG\_25, in (d)) than Mean Shift (MS, in (c)) which is the best method in VIS modality. RG does not perform nearly that well overall. In (b) there is a ground truth image for reference.

Additional conclusions can be made from the results. MS, GC\_FH, GC\_R and MNC often perform well. But also more straightforward approaches such as RG or thresholding can be used to achieve good results (see appendix A for reasoning).

#### 3.3 Best average segmentation methods

The evaluation in the previous section is not entirely fair. The focus was on finding a segmentation method which was the best for significant majority of images. There was no such method in the studied set. However what if there is a method which is good enough (and not necessarily the best) for vast majority of the images. We look for method which is comparable to the best method in case of easy to segment images (majority methods can segment this image with satisfactory results) and does not completely fail in case of worse images (where most of the methods fail), i.e. the best average segmentation method. Such method (if found) could be used as number one choice to solve the image segmentation problem.

The starting point for the evaluation is the same as in the previous section. The values of ten quality indices are computed for each image and segmentation method. However following steps differ from the previous procedure (see algorithm 2). There are so many values as there are images for every pair of quality index and image segmentation method. Median of these values is the average performance of segmentation method according to the respective index. The best average method is thus the method with the highest median (or the lowest depending on the index). Finally the majority rule denotes the best average segmentation method as a consensus of all quality indices. The median is preferred over the mean because vectors of numbers often contain several outliers which would distort the results inappropriately<sup>11</sup>. Table 2 shows median values for each quality index and several selected segmentation methods in SEM modality.

Felzenszwalb's method (GC\_FH) and Rousson-Deriche approach (GC\_RD) are the two best average methods for SEM modality (they were selected equally by the indices). If we look on the problem of finding the best average segmentation method even in more detail and consider first five methods for each quality index (assuming that the lists for each index are sorted by median values, thus by performance), we can see that GC\_FH and GC\_RD occupy the first two positions of almost every list (there is only one exception) in SEM modality (see table 3). Considering the median values there is a noticeable gap between these two and next methods in the list. This second cluster is formed by Chan-Vese approach (GC\_CV), Mean Shift (MS) and minimum error thresholding (IMJ\_IME). Apart from them there are several occurrences of region growing with parameters 10 and 15 on lower positions. MS holds its superiority in UV modality even as the best average method. It is first for 9 out of 10 quality indices (only HAUSD votes for GC\_FH) with substantial performance gap from the second position which is occupied almost only by GC\_FH (except for HAUSD naturally). Two colorspace versions of multiscale normalized cut (MNC, RGB and grayscale) fill

<sup>&</sup>lt;sup>11</sup>Outlier means that segmentation method segments some image exceptionally well or poorly. Outlier is the value of the quality index for such image. We are interested in average performance which has to be stable despite the outliers. That is why the median is more suitable for the task.

	Quality indices				
Segmentation	BHD	HD	RI	ARI	VI
methods	[0, 1]	[0, 1]	[0, 1]	[-1, 1]	$[0,\dots)$
GC_RD	0.84 (0.12)	0.98 (0.03)	0.96 (0.06)	0.90 (0.15)	0.29 (0.31)
$GC\_FH$	0.82(0.13)	0.98(0.03)	0.96(0.06)	0.90(0.20)	0.28(0.24)
MS	0.82(0.14)	0.97(0.04)	0.95(0.08)	0.88(0.23)	0.33(0.34)
$GC\_CV$	0.84(0.14)	0.97(0.06)	0.95(0.11)	0.88(0.31)	0.32(0.37)
$IMJ\_IME$	0.81(0.14)	0.97(0.04)	0.94(0.07)	0.89(0.20)	0.32(0.31)
RG_10	0.82(0.15)	0.97(0.05)	0.94 (0.10)	0.87(0.23)	0.33 (0.38)
IMJ_TRIANGLE	0.77(0.18)	0.97(0.09)	0.93(0.15)	0.86(0.39)	0.39(0.47)
$GC_{-}R$	0.73(0.22)	0.96(0.10)	0.93(0.17)	0.82(0.41)	0.37(0.45)
KM	0.63(0.17)	0.87(0.20)	0.78(0.27)	$0.40\ (0.55)$	0.77(0.57)
$IMJ\_OTSU$	0.61(0.17)	0.84(0.18)	0.74(0.24)	0.38(0.53)	0.82(0.48)
TNC	0.49(0.29)	0.81(0.28)	0.70(0.34)	0.01 (0.84)	0.81 (0.55)
RG_70	0.49(0.09)	0.75(0.19)	0.64(0.17)	0.02(0.19)	0.93 (0.28)
MNC	0.50(0.05)	0.57(0.17)	0.51(0.05)	0.01 (0.09)	1.66(0.35)
$IMJ\_SB$	0.46(0.04)	0.70(0.19)	0.58(0.12)	0.00(0.00)	0.88(0.24)
	$_{\mathrm{FMI}}$	DC	NMI	HAUSD	MASD
·	[0, 1]	[0, 1]	[0, 1]	$[0,\dots)$	$[0,\dots)$
$GC_RD$	$0.96 \ (0.05)$	0.97(0.07)	0.82(0.22)	40.31 (65.19)	4.57 (8.03)
$GC\_FH$	0.96 (0.04)	0.96 (0.10)	0.83 (0.26)	32.60 (54.43)	4.43 (7.28)
MS	$0.96 \ (0.07)$	0.95(0.11)	0.81 (0.23)	45.50 (68.99)	$5.71\ (10.63)$
$GC_CV$	0.96 (0.08)	0.94(0.16)	0.79(0.33)	53.48 (71.93)	5.79(13.93)
$IMJ\_IME$	$0.96 \ (0.06)$	0.95 (0.09)	$0.80 \ (0.25)$	48.71 (94.05)	5.82(11.98)
$RG_{-}10$	0.95(0.08)	0.95(0.10)	0.78 (0.26)	57.24 (97.56)	6.40 (12.15)
IMJ_TRIANGLE	0.95(0.10)	0.93(0.26)	0.77(0.38)	$54.58 \ (127.65)$	7.00(22.40)
$GC_R$	0.94(0.11)	0.92(0.16)	0.74(0.37)	56.04 (71.01)	7.98(21.90)
KM	0.85(0.17)	0.62(0.46)	0.39(0.43)	118.17 (177.56)	29.42 (47.81)
$IMJ\_OTSU$	0.82(0.16)	0.60(0.48)	0.36(0.40)	124.39 (192.89)	34.48 (58.20)
TNC	0.81(0.19)	0.12(0.89)	0.05(0.71)	$361.82\ (449.15)$	111.70 (129.26)
RG_70	0.78(0.11)	0.11(0.37)	0.08(0.20)	370.18 (333.21)	98.91 (82.07)
MNC	0.59(0.09)	0.39(0.31)	0.02(0.11)	197.50 (75.12)	63.94 (23.54)
IMJ_SB	0.76(0.10)	0.00(0.01)	0.01 (0.02)	523.64 (181.98)	144.72 (41.20)

Table 2: Table with median values and interquartile ranges in brackets (both rounded to two decimal places) of all ten quality indices for several selected segmentation methods in SEM modality. Median value is the average performance of a segmentation method on a set of images according to a quality index. There are the six most successful methods, several representative methods in the middle and the two worst methods according to evaluation in section 3.3 (in this order). SEM modality is chosen for demonstration due to bigger variance in indices values for different methods in different places of the ranked list than it is in other two modalities.

Quality indices									
BHD	HD	RI	ARI	VI	FMI	DC	NMI	HAUSD	MASD
GC_RD	$GC_RD$	GC_RD	GC_RD	$GC_FH$	$GC_FH$	GC_RD	$GC_FH$	$GC_FH$	$GC_FH$
$GC\_CV$	$GC\_FH$	$GC\_FH$	$GC\_FH$	$GC\_RD$	$GC_RD$	$GC\_FH$	$GC\_RD$	$GC\_RD$	$GC\_RD$
RG_15	MS	MS	$IMJ\_IME$	$GC_CV$	$GC_CV$	$IMJ\_IME$	MS	$_{ m MS}$	MS
RG_10	$GC\_CV$	$GC\_CV$	$GC_CV$	$IMJ\_IME$	MS	MS	$IMJ\_IME$	$IMJ\_IME$	$GC\_CV$
MS	$IMJ\_IME$	IMJ_IME	MS	RG_10	$IMJ\_IME$	RG_10	$GC_CV$	$GC_CV$	$IMJ\_IME$

Table 3: Lists with first five segmentation methods (rows) according to every quality index (columns) in SEM modality. Lists are sorted by median values, thus by average performance of segmentation methods.

#### Algorithm 2 Denotes the best average segmentation algorithm overall

```
for all Q from the set of quality indices \operatorname{do} \operatorname{result}, \operatorname{medians} \leftarrow \operatorname{empty} \operatorname{vectors} for all M from the set of segmentation methods \operatorname{do} for all I from the set of input images \operatorname{do} compute Q on the result of M on I to obtain value \operatorname{val}_Q \operatorname{result}(M,I) \leftarrow \operatorname{val}_Q end for \operatorname{medians}(M) \leftarrow \operatorname{median} \{\operatorname{result}(M,I)\} end for \operatorname{M}_Q \leftarrow \operatorname{arg\,max} \{\operatorname{medians}(M)\} for min depending to the index} end for apply majority vote on all \operatorname{M}_Q to obtain \operatorname{M}_{\operatorname{BESTAVG}} return \operatorname{M}_{\operatorname{BESTAVG}}
```

the third and the fourth position. The last one with other noticeable loss in performance is mainly region growing with parameter 25 (RG\_25). There are sporadic occurrences of other methods from studied set on lower positions, but nothing of importance. The result in VIS modality is not so clear. Majority vote denotes MS to be the best average method, since five quality indices vote for it. Nonetheless four indices are for MNC (in RGB) and one for GC\_FH. The rest of the first five positions is shared by plenty of different methods including thresholding, RG, K-means etc. The conclusion is that there exist four very good methods which can be used as number one choice depending on the modality. It is GC\_FH and GC\_RD for SEM, MS for both UV and VIS modality, in the latter case supported by MNC (in RGB).

The evaluation of previous paragraph can be done more rigorously with the removal of the following shortcoming in addition. The choice of the best average method (and four runners up) was based on the position within ten sorted list coming from ten quality indices. Unfortunately the situation when one method was chosen as the best one by several indices and given a lower rank by others was not taken into account because only first five positions were considered. Therefore, the results could be little bit inaccurate. This drawback can be amend by exploiting the information about performance of all the methods from all the indices, i.e. by processing complete sorted lists of indices' values. The goal is to combine all ranked lists to the single ordering which would express input preferences in the best way. This is called a rank aggregation problem and is extensively studied in different fields (elections, web search etc.). See for example [51] in context of web searching. We use RankAggreg package [52] for R statistical software<sup>12</sup> for our evaluation. It implements optimization techniques necessary to produce final ranked list<sup>13</sup>. As a result there is one list of image segmentation methods sorted by their performance (according to quality indices)

 $<sup>^{12} {</sup>m http://www.r-project.org}$ 

<sup>&</sup>lt;sup>13</sup>Optimization is unavoidable because due to amount of data (ten relatively long lists) the exact solution cannot be computed in feasible time. However exact solution can be computed for short input lists and they more or less match the corresponding part of presented optimization results. Unfortunately implemented optimization algorithms do not necessarily find a global optimum and can get stuck in a local one. The scripts were therefore executed many times to obtain as best solution as possible.

SEM	GC_RD, GC_FH, MS, GC_CV, IMJ_IME, RG_10, RG_15, HT_ME, IMJ_TRIANGLE, IMJ_MEAN, HT_MEAN, HT_IME, GC_R, IMJ_HUANG, RG_20, IMJ_LI, RG_5, RG_25, KM, HT_INTER, HT_INTERI, IMJ_DEF, HT_CONCAV, IMJ_ISO, IMJ_OTSU, RG_50, HT_MOM, IMJ_MOM, IMJ_PER, HT_IM, TNC, IMJ_IM, HT_MEDIAN, IMJ_RENYI, RG_70, IMJ_YEN, HT_MAXLIK, HT_ENT, IMJ_MAXENT, IMJ_MIN, MNC, IMJ_SB
UV	MS, GC_FH, MNC_GRAY, MNC_RGB, RG_20, GC_R_LAB(AB), RG_25, GC_CV, RG_15, IMJ_TRIANGLE, KM_LAB(AB), HT_MEAN, IMJ_HUANG, RG_50, TNC, GC_R_LAB, IMJ_LI, IMJ_MEAN, RG_10, KM_GRAY, KM_LAB, RG_70, HT_INTER, HT_ME, HT_INTERI, IMJ_DEF, KM_RGB, MNC_LAB(AB), IMJ_OTSU, GC_R_LAB(L), HT_CONCAV, IMJ_ISO, MNC_LUV(L), HT_MOM, GC_RD, IMJ_MOM, HT_IM, HT_MAXLIK, IMJ_IM, GC_R_RGB, HT_MIN, IMJ_YEN, IMJ_MIN, IMJ_RENYI, HT_ENT, IMJ_MAXENT, IMJ_IME, RG_5, HT_IME, IMJ_PER, HT_MEDIAN, IMJ_SB
VIS	MS, MNC_RGB, KM_RGB, IMJ_OTSU, IMJ_ISO, IMJ_DEF, IMJ_HUANG, HT_INTERI, TNC, MNC_LUV(L), GC_CV, HT_INTER, KM_LAB, KM_GRAY, IMJ_MEAN, IMJ_MOM, IMJ_IME, HT_MEAN, HT_MOM, IMJ_IM, RG_70, RG_50, IMJ_LI, MNC_GRAY, HT_IM, IMJ_RENYI, GC_FH, IMJ_MIN, HT_MAXLIK, HT_MIN, GC_R_LUV(UV), IMJ_YEN, KM_LAB(AB), RG_25, MNC_LAB(AB), RG_20, HT_ENT, GC_R_LUV(L), RG_15, IMJ_TRIANGLE, GC_RD, HT_CONCAV, HT_ME, IMJ_PER, IMJ_MAXENT, HT_MEDIAN, RG_10, HT_IME, RG_5, IMJ_SB

Table 4: Final lists of segmentation methods sorted according to their average performance (the best in the first place) in all three modalities.

for each modality. This list represents consensus of ten input lists as individual voters with preferences.

It is impossible in this limited space to deeply analyze positions of every segmentation method in the final lists. Hence we focus only on several prominent methods, interesting results and general position of different approaches (comprehensive analysis is given below in section 3.4). The complete lists are appended in table 4. Rousson-Deriche approach (GC\_RD) and Felzenszwalb's method (GC\_FH) stay the best average methods in SEM modality with that GC\_RD is the best one. This result is little bit surprising, because GC\_RD was not so successful as the best method overall (in previous section 3.2) and nothing indicated that it would outperform the others on average. Mean Shift algorithm (MS) and Chan-Vese approach (GC<sub>-</sub>CV) follow the two. Iterated and normal version of minimum error thresholding is very successful (both ImageJ and HistThresh, i.e. IMJ\_IME, HT\_IME and HT\_ME), as well as Triangle and Mean approaches (IMJ\_TRIANGLE and IMJ\_MEAN). Region growing (RG) with parameters 10 and 15 occupies position 6 and 7 in the list, other parameters are scattered in the middle. From already mentioned methods K-means (KM) and GrabCut (GC<sub>-</sub>R) rather disappoint with its results and multiscale normalized cut (MNC) completely fails with the last but one position.

MS is the best average algorithm in UV modality, which only confirms its dominance. It is followed by GC\_FH and grayscale and RGB versions of MNC, which is very opposite from SEM modality, where grayscale version fails. Parameters 15, 20 and 25 of RG are suitable for UV modality as they are placed in top 10 also with GC\_CV method. IMJ\_TRIANGLE, IMJ\_MEAN, IMJ\_HUANG and IMJ\_LI are the most useful thresholding methods. Several colorspace alternatives of KM are ranked in the top half. Contrary to SEM modality GC\_RD

method is not very good as it is ranked in bottom half of the list. The least successful method is Shanbhag (IMJ\_SB) approach to thresholding. It is interesting that this method was voted as the best one overall for one image (previous section 3.2) despite its uselessness on average.

MS is the best average algorithm also in VIS modality, but otherwise the situation differs a lot compared to previous two modalities. In the second and third place there are RGB version of MNC and RGB version of KM algorithm. Apart from them top 10 consists further from thresholding methods, IMJ\_OTSU, IMJ\_ISO, IMJ\_HUANG and Tao's thresholding method (TNC) to name several. GC\_CV algorithm produces satisfactory results. GC\_FH, GC\_R or GC\_RD do not perform very well. Concerning RG approach its results are generally worse than in the previous two modalities. However higher values of parameter like 50 or 70 are definitely better than smaller ones. IMJ\_SB thresholding is again the worst segmentation method on average.

The evaluation in this section delivers very interesting results. The most important is the construction of lists of segmentation methods sorted by algorithms' performance according to ten selected quality indices. The ordering allows the future user to pick the suitable segmentation method for his problem and character of data (which are represented by different modalities in this paper). The lists also provides an insight to performance of different segmentation methods and their comparison. The conclusions about the performance depend on the specific modality, but generally some resume can be made. Mean Shift algorithm performs very well in all three modalities and can be declared the best average method overall. Felzenszwalb's method, Rousson-Deriche and Chan-Vese approaches, and multiscale normalized cut may deliver excellent results as well. Region growing is not a bad choice either, but its performance depend on the chosen parameter. Thresholding can be good alternative too, but the choice of specific algorithm has to respect the properties of data. Segmentation methods which take place at the end of the lists perform badly on average, however that does not necessarily mean that they perform badly on every image (for example see figure 3, where region growing outperforms the best method on average – Mean Shift. RG\_25 is ranked in the bottom half.). Furthermore they may provide important diversity for segmentation fusion/combination or other processing (section 4). More discussion and conclusions are presented in section 3.4.

One remark concerning correctness of the above evaluation has to be made before closing this section. The comparison does not take into account the absolute values of quality indices. So it is possible that the best average segmentation method is certainly better than the rest of the methods in the studied set, but absolutely its performance is poor with useless results. However it is not the case. The segmentation methods at the top of the lists obtained relatively high values from the quality indices (and vice versa for the methods at the bottom). See table 2 for reference in case of SEM modality. The further evaluation was performed to support this conclusion more precisely. The output of segmentation method on one image was marked good if its index value was above specified threshold (and bad if it was below another). Afterwards all the methods were ranked according to the number of their occurrences in a set of good outputs and a set of bad outputs. The results of this evaluation did not differ much with the results of this section described above.

#### 3.4 Discussion of the achieved results

In this section, deeper analysis of the evaluations and their results is presented. We will use it to give recommendations for the application of studied image segmentation methods in different situations, i.e. for different data. First the distinct features of each modality (SEM, UV and VIS as shown in figure 1) are examined in more detail. Then the performance of each segmentation approach and its connection to input images (or modality) is evaluated to make clear in which situations which image segmentation methods perform the best.

SEM modality images are products of scanning electron microscope. This technique enables to study chemical contrast of different materials. In the image it is expressed by varying texture of the cross-section in contrast to relatively homogeneous background. Thus the boundary edges between the cross-section as foreground object and the background are usually sharp and clear. The cross-section has generally different intensity values than the background. All this could make the segmentation quite easy. However in case of our data set the task is sometimes complicated with the artifacts induced by scanning microscope, and certain materials used in the paintings do not have sufficient contrast response so the boundary edge is not sharp enough.

UV modality is similar to SEM in that the background is homogeneous. UV light reveals a possible fluorescent property of certain materials. Such materials have bright response (typically green, turquoise or blue) in the image. Non-fluorescent materials are on the other hand often dark and they blend with the background which is dark by definition due to absence of fluorescent property of polyester resin. Another problem is that the non-surface parts of the cross-section can shine through transparent resin and form blurred shadows on the borders of the cross-section. Satisfactory background removal can therefore be quite challenging.

VIS modality captures optical properties in visible spectrum. The sharpness of cross-section boundary varies from high contrast edge to fluent transition to background depending on the material color. The transparency of polyester also remains a problem in VIS modality. The difficulty of background removal is thus similar to UV modality in this aspect. In addition the background is not uniform. The lighting can be reflected unevenly and there can be lot of different artifacts like air bubbles which are not visible in other modalities. Also grinding artifacts may be a problem as was mentioned before. Figure 4 gives examples of distinct properties of VIS images.

To summarize key properties of the modalities SEM modality generally represents images with sharp and contrast boundary edges, relatively homogeneous background and often clear separation of object and background intensity values. UV modality images have uniform background, but unclear boundary edges between background and certain (non-fluorescent in our case) parts of the foreground object, also transparency of the resin is the problem. VIS images are similar to UV in problems with unclear boundary edges and transparency of the resin. Difference is in more problematic background which is not uniform and contains artifacts.

Discussion about the usability of studied segmentation methods starts with simpler approaches, i.e. region growing, thresholding and K-means<sup>14</sup>. Region

<sup>&</sup>lt;sup>14</sup>Concerning different colorspaces region growing and thresholding exploited only the grayscale information in all three modalities. K-means was evaluated in more colorspaces.

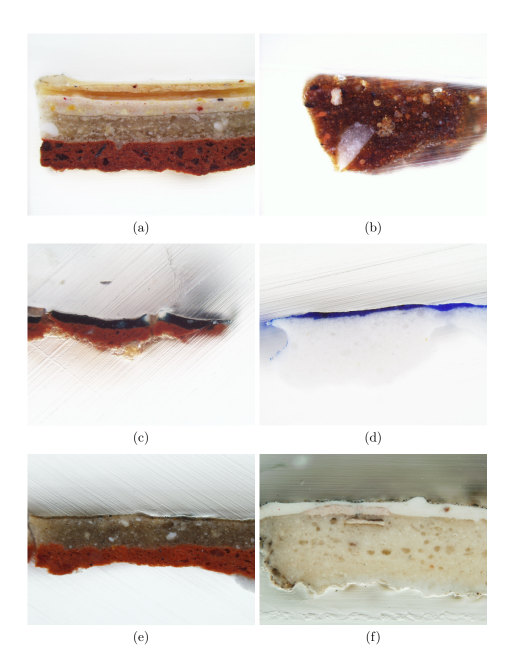


Figure 4: Set of six VIS images demonstrating different properties which cause problems for image segmentation. In figure (a) there is neat and relatively easy to segment image for comparison. Other images demonstrates non-uniform illumination of the background ((e), (f)), problematic transparency of the polyester resin ((b), (c)), grinding artifacts ((c)-(f)), air bubbles and defects in the background ((c), (f)) and finally unclear boundary edge between cross-section and background (d).

growing generally delivers satisfactory results when there is relatively homogeneous background and boundary between desired segmented object and background is apparent. In our case it is demonstrated on SEM and UV modalities where the background surrounding the cross-section is more or less uniform. Tolerance to non-uniformity is given by parameter. The smaller values of parameter are sufficient for images in SEM, while slightly higher values are required for UV to compensate the transparency mentioned above. Region growing is then placed in top 10 of the best average methods. VIS modality is different. The background there is more variable in such way that it almost prohibits compensation with high parameter values (region growing would easily cross the border between background and foreground object in that case). This being said high values of parameter are more suitable in VIS. Overall region growing approach can provide satisfactory results comparable to more complicated methods if the assumptions of relatively uniform background and clear border are met.

Thresholding methods (not only those in the studied set) differ in the way they find the threshold to divide pixels into two groups. Strictly bimodal histogram would be an optimum situation, however such case is not very common in our input data set (and in real images neither). Therefore some methods are more successful in handling non-optimum case than others. In SEM modality where the background pixels in histogram are easier to separate Triangle (IMJ\_TRIANGLE), Mean (IMJ\_MEAN) and minimum error method (IMJ\_IME) are the most successful. On the other side of spectrum there are entropy-based methods (IMJ\_MAXENT, IMJ\_RENYI, IMJ\_SB, HT\_ENT) and several others (HT\_MAXLIK, IMJ\_YEN, IMJ\_MIN). In UV modality the intensity values of the foreground often blend with those of the background, which is difficult condition for thresholding. Triangle, Huang (IMJ\_HUANG), Mean and Li (IMJ\_LI) methods handle it well on average. The spectrum of failing methods stays the same as in SEM modality. IMJ\_IME produces disappointing results too. Though the image properties of VIS modality are similar to those of UV mostly different thresholding methods are satisfactory in VIS. Otsu (IMJ\_OTSU and HT\_INTER), IsoData (IMJ\_ISO, IMJ\_DEF and HT\_INTERI) and Huang are among the most successful methods. Concerning Tao's thresholding approach (TNC) it succeeds in UV and VIS modalities, while it fails in SEM. Thus it deals better with visually hard cases with smooth transitions between background and foreground than in cases where the intensity values of the foreground object are clearly separated from those of the background.

The results of K-means (KM) approach are highly dependent on colorspace (or subspace) which the input data are in and on overall color profile of the images in different modalities. Grayscale (the only one for SEM), LAB (plus AB subspace) and RGB variants are analyzed. KM in grayscale produces merely mediocre results on average in all three modalities. Same thing can be said on account of full LAB space variant (in case of UV and VIS) with slightly better results in VIS. However interesting results appear concerning KM in AB subspace of LAB and RGB. Both can perform well depending on color profile of the image. In UV modality where the images are mainly darker with dominant responses in blue or green the AB variant is placed in top positions of the ranked list. RGB variant performs much worse. The situation is opposite in VIS modality. RGB variant is the third best average method while AB variant takes place in two thirds of the ranked list. It is clear that successful use of K-means depends on the overall color dominance of input images. Generally its

results can be quite satisfactory.

After more straightforward approaches were analyzed we will now focus on more complex segmentation methods in the studied set 15. Felzenszwalb's method (GC\_FH) performs very well being the second most successful average segmentation method in SEM and UV modalities. However it does not perform that well in the remaining VIS modality. The algorithm has apparent problems with converging to stable result when the border of the object is unclear and background is not homogeneous (and in that sense resembles the foreground object). In such cases the segmented result is often blank image. Apart from that GC\_FH can be excellent method for segmentation which copes with other mentioned problematic image properties appropriately. Daněk's optimization of Chan-Vese and Rousson-Deriche functionals is very successful for the easy to segment images with clear and sharp border between object and surrounding background (GC\_RD is the best average method in SEM, GC\_CV being the fourth). Otherwise they struggle with unclear transitions and transparency. GC\_RD fails in UV and VIS modality, GC\_CV still manages to take position in top third of the average ranked list, but its results are often dissatisfactory. The results of multiscale normalized cut (MNC) differ with various colorspace configurations. MNC produces very good results when the original RGB colorspace is conserved (second place in VIS modality and fourth place in UV modality average ranked list). Also the exploitation of only the intensity channel (grayscale or lightness from LUV) can be profitable in case of UV and VIS. In all other cases MNC rather fails, especially in SEM modality. GrabCut algorithm (GC\_R) provides perhaps the worst results from group of more advanced segmentation methods and cannot be recommended for unsupervised segmentation in similar setting. Originally it is based on user interaction and its power lies in additional adjustment of initial segmentation. Mean Shift is the last algorithm to discuss. According to the results of evaluation it is the best average segmentation method in the studied set. It can handle problematic image properties well and its outputs often outperforms the rest (see section 3.2).

With regard to the analyses above Mean Shift algorithm should be number one choice for image segmentation of related data. However several other methods could perform well while respecting above conditions, i.e. MNC, GC\_CV, GC\_RD or GC\_FH. Should the execution time be an issue GC\_FH especially would be an excellent choice. In that situation even plenty of thresholding methods or region growing could provide good results with some limitations. Concerning three modalities it is confirmed that SEM images are easier to segment thanks to clear boundaries between foreground object and relatively uniform background. Segmentation methods perform there generally much better than in UV and VIS where the segmentation is complicated by image properties. Table 5 offers recommendations on the use of segmentation methods depending on the input image properties.

One more evaluation was performed in addition to already described procedures. The idea was to find out what are the various segmentation methods

<sup>&</sup>lt;sup>15</sup>From those Felzenszwalb's method is applied to the images in original colorspaces. That means grayscale in case of SEM modality and RGB colorspace in case of UV and VIS. Processing in different colorspaces delivers comparable results. Mean Shift segmentation followed the original paper and LUV space is used. Daněk's version of Chan-Vese and Rousson-Deriche use the grayscale information. So only the performances of multiscale normalized cut and GrabCut algorithm are analyzed in different colorspaces.

Images in general	Mean Shift algorithm would be number one choice
Image with relatively homogeneous background and apparent boundary edge between object and background	<ul> <li>Region growing with appropriate parameters</li> <li>Felzenszwalb's method (even in the case of not so clear boundary edge and partial blending of the object and the background)</li> <li>Chan-Vese and Rousson-Deriche approaches optimized by Daněk</li> </ul>
Image with possibly unclear boundary edges between object and background, pres- ence of shadows or halos around boundaries	– Multiscale normalized cut in RGB or applied to intensity/luminance channel
Image with easier to separate histogram	- Thresholding methods Triangle, Mean or minimum error thresholding
Image with more blended histogram	<ul> <li>Thresholding methods Triangle, Huang,</li> <li>Otsu or IsoData</li> <li>Tao's thresholding approach</li> </ul>
Image with color composition similar to UV modality	<ul> <li>K-means in AB subspace of LAB col- orspace could deliver interesting results</li> </ul>
Image with color composition similar to VIS modality	- K-means applied to whole RGB image could be good choice

Table 5: Table contains generalized findings of the evaluation. Mean Shift algorithm should be number one choice segmentation method. Use of other methods depends on the input image properties. Details and further results are described in the text.

sensitive to in the input images. For each method the images could be clustered to three groups – where the output is good, bad and the rest. If some common features for the images in such groups could be found, it would provide a lead on which segmentation method should be used when such features happen to be present in an input image. Unfortunately no common features in addition to described properties could be found in defined groups.

Finally one remark to close the evaluation. It is important to keep in mind that behavior of some algorithms can be influenced with parameter setting. In our evaluation parameters are tuned to specific input data and we assume that same thing has to be done for different data set.

# 4 Demonstration of evaluation results applicability

We now demonstrate how the findings in previous section can be exploited in at least two different ways. First we show that performance of even the best average segmentation method can be improved with combination of results of different segmentation methods. In the second part the applicability of evaluation results is shown on different data set, i.e. biological images.

#### 4.1 Combination of image segmentation methods

In section 3.3 we found (for each data modality) the image segmentation method which performed the best on average on input data set. The average means that this segmentation method often offers satisfactory results but sometimes it can

fail (but not in such scale as other methods in the studied set). Next methods in ranked list (second, third, ...) can behave differently (and due to their different fundamentals they often do) with failing on other images than the best method. Therefore it would be useful to somehow combine the results of several segmentation methods to remove unfavorable results and by doing so improve the overall performance of the segmentation process. The idea of combination comes from the classifiers domain. Kittler et al. in their paper [53] provided theoretical framework for combining classifiers. Key idea is to exploit advantages of different classifiers and eliminate their misclassification (sets of misclassified patterns do not necessarily overlap). Similar concept exists in clustering domain, i.e. cluster ensemble. Different clusterings of the same data set are combined to obtain final clustering of improved quality. See [54] for an extensive survey of various combination methods and techniques. The idea of combination can be straightforwardly extended from classification and clustering also to the problem of image segmentation, because the segmentation method can be considered as a special kind of classifier or clustering method. See e.g. [55, 56] for application of cluster ensembles to image segmentation.

In our case we have to decide which segmentation methods to combine and what method of combination to use. Generally it holds that the input set of methods (results, clustering or classifiers) has to be sufficiently diverse to achieve the best possible result of combination but at the same time if there are frequently failing methods included the final combination is spoiled (see e.g. [60] in context of neural networks classification). In terms of image segmentation we need to combine such segmentation methods which perform very well generally, do not fail too often and their results differ in important details (boundaries). We use evaluation results from previous section to achieve this. The best three average methods form the input set to combination in each modality. They perform the best from the studied set of methods, do not fail to often and their results are sufficiently diverse thanks to different fundamentals of each segmentation method. The combination of more than three methods was found dissatisfactory because the input results were more frequently bad which negatively influenced the output of combination. Concerning combination method the majority vote is used. Therefore the pixel of an input image is labeled as foreground if at least two of the three methods label it as foreground. Otherwise it is background. We show that even such uncomplicated combination method can achieve considerable improvement of the image segmentation.

Results of segmentation combination are thus generated for every image in each modality using the three best average methods. It is Rousson-Deriche approach, Felzenszwalb's method and Mean Shift for SEM modality, Mean Shift, Felzenszwalb's method and multiscale normalized cut in grayscale for UV modality, and finally Mean Shift, multiscale normalized cut in RGB and K-means in RGB for VIS modality (see table 4). The aim now is to compare the results of the combination to the best average method. Again quality indices are necessary to ensure objective evaluation. We compute ten indices already used in previous evaluations for every image and compare them to those of the best average segmentation methods (Rousson-Deriche approach for SEM and Mean Shift or UV and VIS modalities). We use statistical evaluation with hypothesis testing to determine which of the two is better. The Wilcoxon signed-rank test [61] is used as good trade-off between plain sign test (which does not consider the magnitude of differences at all) and t-test (which considers the magnitude in

much stronger way and also the stronger assumptions have to be met). Level of significance is set to 0.05.

Combination is statistically significantly better than the best average method in SEM and UV modality. In VIS modality the situation is little bit more complicated. Only four out of ten indices claim that the combination is significantly better. Conversely two indices claim that the best average method is significantly better. The rest stays rather undecided. Thus it cannot be decided which of the two approaches is better in VIS modality. If we compare combination to the second best average method (which is multiscale normalized cut in RGB) situation gets much clearer. Combination is significantly better in this case. For these reasons the choice of combination approach is appropriate even for VIS modality thanks to its robustness.

Visual evaluation was done as well to support the findings from statistical testing. Combination pays off also from this point of view. It is usually better than the best average methods in SEM and UV modality. In UV the difference is even more prominent and it is easy to see how combination of several segmentation methods amend inaccuracies of Mean Shift algorithm as the best average method (see figure 5 for examples). Perhaps surprisingly the same holds for VIS modality. The results of combination are often more plausible. In those cases where Mean Shift is better than combination, the difference is often minute. In the opposite cases difference between combination and Mean Shift is much larger and combination resembles ground truth more accurately <sup>16</sup>.

Conclusion is that combination of several segmentation methods can significantly outperform use of single (even the best average) segmentation method. This clearly holds for SEM and UV modality but also in case of VIS it is safe to use combination approach. Combination there is almost identical or only slightly worse than the best average method in vast majority of cases and occasionally it gives much better results. See figure 5 for examples of the results of segmentation combination.

#### 4.2 Biological images

In this section the applicability of evaluation results to different data is shown. In figures 6, 7 and 8 there are segmentation results of biological images. The first figure shows the mouse retina. Specimen is colored with hematoxylin-eosin and captured with optical microscope in visible spectrum. It closely resembles VIS modality of cross-section images, because boundary edges are not clear enough and the background contains plenty of debris. The second figure shows transplant mouse cerebellum. Cells of the transplant generate enhanced green fluorescent protein (EGFP) so they are easily distinguishable from recipient tissue under a fluorescent microscope. The aim is to segment whole tissue (both original and transplant) from the background. The third figure shows 2D projection of 3D rendering of an early stage mouse heart, acquired by optical projection tomography. The image shows fluorescence excitation and emission. Last two figures resemble UV modality of cross-section images. The background is homogeneous and boundary edges are not so clear. The debris and other unwanted structures are also present in the background. Although it is not as visible as

<sup>&</sup>lt;sup>16</sup>Wilcoxon test is incapable of capturing such subtleties. However t-test with greater sensitivity to magnitude of differences confirms this finding. According to this test combination is significantly better than the best average method.

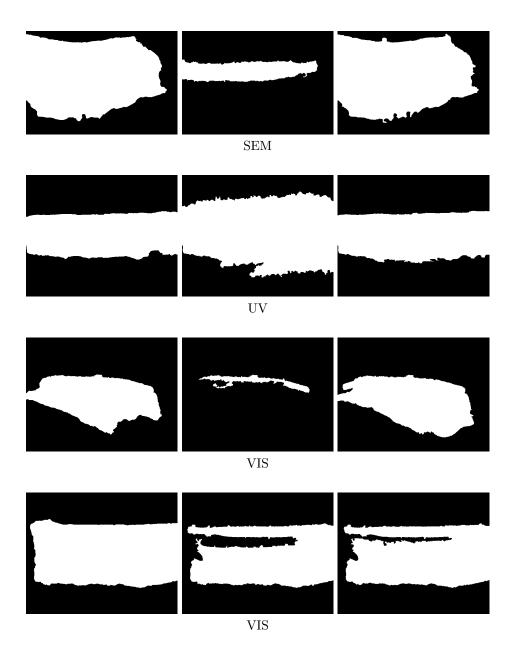


Figure 5: Demonstration of improvement using combination of segmentation methods compared to the best average method. In each triplet in rows there is ground truth mask (left column), result of the best average method (middle column, GC\_RD in SEM and MS in UV and VIS) and result of combination (right column). Last triplet corresponds to the images in figure 3. Combination there is certainly better than Mean Shift's result. However even better result can be achieved with pure region growing in this case as is shown in figure 3.



Figure 6: Mouse retina colored with hematoxylin-eosin. Boundary of segmented result by Mean Shift algorithm is depicted by red line. Courtesy of Jan Cendelín, Faculty of Medicine in Pilsen.

in the case of figure 6, it makes segmentation problematic. The best average segmentation method for UV and VIS modality is applied, i.e. Mean Shift algorithm. The results are depicted by red boundary line in respective figures. Also combination of the best three methods was generated following findings of the previous section. However in case of these three images combination results were very similar to those of Mean Shift with negligible differences, so they are not shown in the figures.

#### 5 Conclusion

In this paper the performance of several segmentation methods on images of microscopic samples in three different modalities was analyzed. The set of ten quality indices was used to achieve evaluation as objective as possible. We showed that there was no single segmentation method which significantly outperformed the others in the studied set. The average performance of the methods was then evaluated with conclusion that Mean Shift algorithm performed the best and can be considered the best segmentation method on average. Concerning other methods in the studied set the recommendations, under which circumstances



Figure 7: Transplant mouse cerebellum. Boundary of segmented result by Mean Shift algorithm is depicted by red line. Courtesy of Jan Cendelín, Faculty of Medicine in Pilsen.

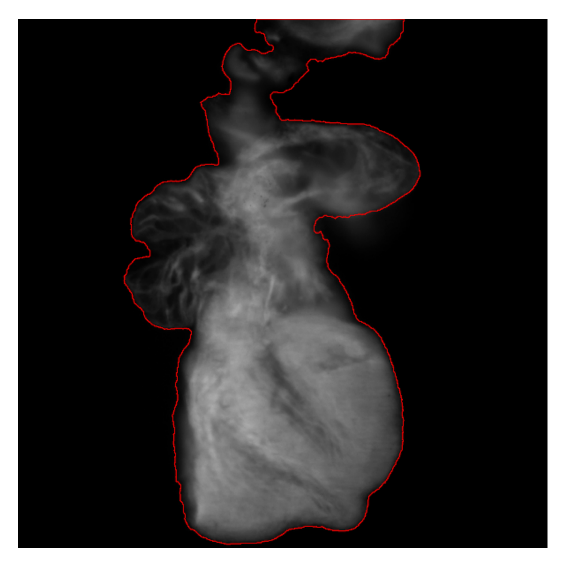


Figure 8: 2D projection of 3D rendering of an early stage mouse heart. Boundary of segmented result by Mean Shift algorithm is depicted by red line. Courtesy of Martin Čapek, Institute of Physiology AS CR, Prague.

they could perform well, were given. Finally, it was demonstrated that performance of even the best average method could be further improved by using combination of several segmentation methods. This was confirmed with statistical tests. Moreover the applicability of the evaluation results on different but related biological data was shown.

### Acknowledgment

We would like to thank Janka Hradilová and David Hradil from ALMA laboratory (joint workplace of the Academy of Fine Arts in Prague and the Institute of Inorganic Chemistry of the Academy of Sciences) for providing the cross-section images and invaluable insights to the field of material research and art restoration. We thank Jan Flusser for his comments and ideas and Jiří Dvořák for invaluable help with statistical evaluation and for his advice. Thanks also go to Jan Cendelín from Faculty of Medicine in Pilsen and to Martin Čapek from Institute of Physiology AS CR in Prague for provision of biological image. The work has been supported by the Czech Science Foundation under project GAP103/12/2211. The work of Jan Cendelín was supported by Charles University Research Fund under project P36.

#### References

- [1] P. F. Felzenszwalb and D. P. Huttenlocher, "Efficient graph-based image segmentation," *International Journal of Computer Vision*, vol. 59, no. 2, pp. 167–181, 2004.
- [2] C. Rother, V. Kolmogorov, and A. Blake, "Grabcut: Interactive foreground extraction using iterated graph cuts," ACM Transactions on Graphics, vol. 23, no. 3, pp. 309–314, 2004.
- [3] O. Daněk, Graph cut based image segmentation in fluorescence microscopy. PhD thesis, Masarykova univerzita, Brno, 2012.
- [4] T. F. Chan and L. A. Vese, "Active contours without edges," *Image Processing, IEEE Transactions on*, vol. 10, no. 2, pp. 266–277, 2001.
- [5] M. Rousson and R. Deriche, "A variational framework for active and adaptative segmentation of vector valued images," in *Motion and Video Computing*, 2002. Proceedings. Workshop on, pp. 56–61, IEEE, 2002.
- [6] T. Cour, F. Benezit, and J. Shi, "Spectral segmentation with multiscale graph decomposition," in Computer Vision and Pattern Recognition, 2005. CVPR 2005. IEEE Computer Society Conference on, vol. 2, pp. 1124–1131, IEEE, 2005.
- [7] J. MacQueen et al., "Some methods for classification and analysis of multi-variate observations," in *Proceedings of the fifth Berkeley symposium on mathematical statistics and probability*, vol. 1, pp. 281–297, California, USA, 1967.

- [8] D. Comaniciu and P. Meer, "Mean shift: A robust approach toward feature space analysis," *Pattern Analysis and Machine Intelligence*, *IEEE Transactions on*, vol. 24, no. 5, pp. 603–619, 2002.
- [9] W. K. Pratt, Digital Image Processing: PIKS Scientific Inside. Wiley-Interscience, 4th ed., 2007.
- [10] L.-K. Huang and M.-J. J. Wang, "Image thresholding by minimizing the measures of fuzziness," *Pattern recognition*, vol. 28, no. 1, pp. 41–51, 1995.
- [11] J. Prewitt and M. L. Mendelsohn, "The analysis of cell images," *Annals of the New York Academy of Sciences*, vol. 128, no. 3, pp. 1035–1053, 1966.
- [12] T. Ridler and S. Calvard, "Picture thresholding using an iterative selection method," *IEEE transactions on Systems, Man and Cybernetics*, vol. 8, no. 8, pp. 630–632, 1978.
- [13] C. Li and P. K.-S. Tam, "An iterative algorithm for minimum cross entropy thresholding," *Pattern Recognition Letters*, vol. 19, no. 8, pp. 771–776, 1998.
- [14] J. Kapur, P. K. Sahoo, and A. Wong, "A new method for gray-level picture thresholding using the entropy of the histogram," Computer Vision, Graphics, and Image Processing, vol. 29, no. 3, pp. 273–285, 1985.
- [15] J. Kittler and J. Illingworth, "Minimum error thresholding," Pattern Recognition, vol. 19, no. 1, pp. 41–47, 1986.
- [16] W.-H. Tsai, "Moment-preserving thresolding: A new approach," Computer Vision, Graphics, and Image Processing, vol. 29, no. 3, pp. 377–393, 1985.
- [17] N. Otsu, "A threshold selection method from gray-level histograms," Automatica, vol. 11, no. 285-296, pp. 23–27, 1975.
- [18] W. Doyle, "Operations useful for similarity-invariant pattern recognition," *Journal of the ACM (JACM)*, vol. 9, no. 2, pp. 259–267, 1962.
- [19] A. G. Shanbhag, "Utilization of information measure as a means of image thresholding," CVGIP: Graphical Models and Image Processing, vol. 56, no. 5, pp. 414–419, 1994.
- [20] G. Zack, W. Rogers, and S. Latt, "Automatic measurement of sister chromatid exchange frequency.," *Journal of Histochemistry & Cytochemistry*, vol. 25, no. 7, pp. 741–753, 1977.
- [21] J.-C. Yen, F.-J. Chang, and S. Chang, "A new criterion for automatic multilevel thresholding," *Image Processing, IEEE Transactions on*, vol. 4, no. 3, pp. 370–378, 1995.
- [22] A. Rosenfeld and P. De La Torre, "Histogram concavity analysis as an aid in threshold selection," *Systems, Man and Cybernetics, IEEE Transactions on*, no. 2, pp. 231–235, 1983.
- [23] C. A. Glasbey, "An analysis of histogram-based thresholding algorithms," *CVGIP: Graphical Models and Image Processing*, vol. 55, no. 6, pp. 532–537, 1993.

- [24] A. P. Dempster, N. M. Laird, and D. B. Rubin, "Maximum likelihood from incomplete data via the EM algorithm," *Journal of the Royal Statistical Society. Series B (Methodological)*, pp. 1–38, 1977.
- [25] W. Tao, H. Jin, Y. Zhang, L. Liu, and D. Wang, "Image thresholding using graph cuts," Systems, Man and Cybernetics, Part A: Systems and Humans, IEEE Transactions on, vol. 38, no. 5, pp. 1181–1195, 2008.
- [26] R. W. Hamming, "Error detecting and error correcting codes," Bell System technical journal, vol. 29, no. 2, pp. 147–160, 1950.
- [27] P. Kohli, L. Ladický, and P. H. Torr, "Robust higher order potentials for enforcing label consistency," *International Journal of Computer Vision*, vol. 82, no. 3, pp. 302–324, 2009.
- [28] W. M. Rand, "Objective criteria for the evaluation of clustering methods," Journal of the American Statistical Association, vol. 66, no. 336, pp. 846–850, 1971.
- [29] L. Hubert and P. Arabie, "Comparing partitions," Journal of Classification, vol. 2, no. 1, pp. 193–218, 1985.
- [30] L. R. Dice, "Measures of the amount of ecologic association between species," *Ecology*, vol. 26, no. 3, pp. 297–302, 1945.
- [31] E. B. Fowlkes and C. L. Mallows, "A method for comparing two hierarchical clusterings," *Journal of the American Statistical Association*, vol. 78, no. 383, pp. 553–569, 1983.
- [32] A. Strehl and J. Ghosh, "Cluster ensembles A knowledge reuse framework for combining multiple partitions," *The Journal of Machine Learning Research*, vol. 3, pp. 583–617, 2003.
- [33] M. Meilă, "Comparing clusterings: an information based distance," *Journal of Multivariate Analysis*, vol. 98, no. 5, pp. 873–895, 2007.
- [34] I. Sluimer, M. Prokop, and B. van Ginneken, "Toward automated segmentation of the pathological lung in CT," *Medical Imaging, IEEE Transactions on*, vol. 24, no. 8, pp. 1025–1038, 2005.
- [35] N. R. Pal and S. K. Pal, "A review on image segmentation techniques," *Pattern Recognition*, vol. 26, no. 9, pp. 1277–1294, 1993.
- [36] J. Malcolm, Y. Rathi, and A. Tannenbaum, "A graph cut approach to image segmentation in tensor space," in Computer Vision and Pattern Recognition, 2007. CVPR'07. IEEE Conference on, pp. 1–8, IEEE, 2007.
- [37] P. Arbelaez, M. Maire, C. Fowlkes, and J. Malik, "Contour detection and hierarchical image segmentation," *Pattern Analysis and Machine Intelli*gence, *IEEE Transactions on*, vol. 33, no. 5, pp. 898–916, 2011.
- [38] L. Grady, "Random walks for image segmentation," *Pattern Analysis and Machine Intelligence, IEEE Transactions on*, vol. 28, no. 11, pp. 1768–1783, 2006.

- [39] J. Shi and J. Malik, "Normalized cuts and image segmentation," *Pattern Analysis and Machine Intelligence, IEEE Transactions on*, vol. 22, no. 8, pp. 888–905, 2000.
- [40] H. Zhang, J. E. Fritts, and S. A. Goldman, "Image segmentation evaluation: A survey of unsupervised methods," Computer Vision and Image Understanding, vol. 110, no. 2, pp. 260–280, 2008.
- [41] C. J. V. Rijsbergen, *Information Retrieval*. Newton, MA, USA: Butterworth-Heinemann, 2nd ed., 1979.
- [42] P. Jaccard, "The distribution of the flora in the alpine zone," New phytologist, vol. 11, no. 2, pp. 37–50, 1912.
- [43] L. Kuncheva, S. Hadjitodorov, and L. Todorova, "Experimental comparison of cluster ensemble methods," in 2006 9th International Conference on Information Fusion, pp. 1–7, IEEE, 2006.
- [44] D. Martin, C. Fowlkes, D. Tal, and J. Malik, "A database of human segmented natural images and its application to evaluating segmentation algorithms and measuring ecological statistics," in *Eighth IEEE International Conference on Computer Vision*, 2001. Proceedings., vol. 2, pp. 416–423, IEEE, 2001.
- [45] Q. Huang and B. Dom, "Quantitative methods of evaluating image segmentation," in *International Conference on Image Processing*, 1995. Proceedings., vol. 3, pp. 53–56, IEEE, 1995.
- [46] N. X. Vinh, J. Epps, and J. Bailey, "Information theoretic measures for clusterings comparison: is a correction for chance necessary?," in *Proceed*ings of the 26th Annual International Conference on Machine Learning, pp. 1073–1080, ACM, 2009.
- [47] J. Cohen, "A coefficient of agreement for nominal scales," *Educational and Psychological Measurement*, vol. 20, no. 1, pp. 37–46, 1960.
- [48] M. J. Warrens, "On the equivalence of Cohen's kappa and the Hubert-Arabie adjusted Rand index," *Journal of Classification*, vol. 25, no. 2, pp. 177–183, 2008.
- [49] B. Mirkin, *Mathematical Classification and Clustering*. Mathematics and Its Applications, Kluwer Academic Publishers, 1996.
- [50] M. Beneš, B. Zitová, J. Blažek, J. Hradilová, and D. Hradil, "Removing the artifacts from artwork cross-section images," in 2011 18th IEEE International Conference on Image Processing (ICIP), pp. 3537–3540, IEEE, 2011.
- [51] C. Dwork, R. Kumar, M. Naor, and D. Sivakumar, "Rank aggregation methods for the web," in *Proceedings of the 10th international conference* on World Wide Web, pp. 613–622, ACM, 2001.
- [52] V. Pihur, S. Datta, and S. Datta, "Rankaggreg, an R package for weighted rank aggregation," *BMC Bioinformatics*, vol. 10, no. 1, p. 62, 2009.

- [53] J. Kittler, M. Hatef, R. P. Duin, and J. Matas, "On combining classifiers," Pattern Analysis and Machine Intelligence, IEEE Transactions on, vol. 20, no. 3, pp. 226–239, 1998.
- [54] S. Vega-Pons and J. Ruiz-Shulcloper, "A survey of clustering ensemble algorithms," *International Journal of Pattern Recognition and Artificial Intelligence*, vol. 25, no. 03, pp. 337–372, 2011.
- [55] L. Franek, D. D. Abdala, S. Vega-Pons, and X. Jiang, "Image segmentation fusion using general ensemble clustering methods," in *Computer Vision–ACCV 2010*, pp. 373–384, Springer, 2011.
- [56] S. Vega-Pons, X. Jiang, and J. Ruiz-Shulcloper, "Segmentation ensemble via kernels," in 2011 First Asian Conference on Pattern Recognition (ACPR), pp. 686–690, IEEE, 2011.
- [57] X. Artaechevarria, A. Munoz-Barrutia, and C. Ortiz-de Solorzano, "Combination strategies in multi-atlas image segmentation: Application to brain MR data," *Medical Imaging, IEEE Transactions on*, vol. 28, no. 8, pp. 1266–1277, 2009.
- [58] T. Rohlfing, R. Brandt, R. Menzel, D. B. Russakoff, and C. R. Maurer Jr, "Quo vadis, atlas-based segmentation?," in *Handbook of Biomedical Image Analysis*, pp. 435–486, Springer, 2005.
- [59] S. K. Warfield, K. H. Zou, and W. M. Wells, "Simultaneous truth and performance level estimation (STAPLE): An algorithm for the validation of image segmentation," *Medical Imaging, IEEE Transactions on*, vol. 23, no. 7, pp. 903–921, 2004.
- [60] A. J. C. Sharkey, "On combining artificial neural nets," Connection Science, vol. 8, no. 3-4, pp. 299–314, 1996.
- [61] F. Wilcoxon, "Individual comparisons by ranking methods," *Biometrics Bulletin*, vol. 1, no. 6, pp. 80–83, 1945.

#### A Additional material to section 3.2

This appendix contains additional material to section 3.2. Deeper analysis of distribution image segmentation methods among the best methods selected by quality indices is presented here.

The two most frequent segmentation methods in SEM modality are Felzen-szwalb's method (GC\_FH) and region growing (with parameter equal to 5 – RG\_5) with 12 occurrences out of 89 possible each among the best methods. They are followed by Mean Shift algorithm (MS) and Rousson-Deriche approach (GC\_RD). The rest is featured in figure 9. 19 methods out of 43 have zero number of occurrences. Several important conclusions can be made based on this histogram. First and the most importantly, there is no segmentation method which clearly outperforms the others (12 occurrences for MS out of 89 are not sufficient enough). Second, region growing methods are quite successful, especially with smaller values of the parameter. Finally, thresholding algorithms do not perform well individually (though there are 16 occurrences in total for thresholding).

The situation in UV modality is rather different. MS is clearly the most successful method. It is better than any other method in 34 cases out of 148 (the total number of UV images). K-means (KM, in AB subspace of LAB colorspace), GC\_FH, GrabCut (GC\_R, in RGB) and multiscale normalized cut (MNC, in grayscale) follow with 12–14 occurrences. Half of the methods (25 out of 52 precisely) are not among the best methods in at least one case. The rest is displayed in figure 10. As in SEM modality there is no clear winner which could be mechanically used for segmentation of UV images. MS is indeed very successful, but it outperforms the others only in quarter of cases which is not sufficient. Surprisingly, GC\_RD and Chan-Vese approach (GC\_CV) fail completely with one and zero occurrences respectively. Region growing does not perform that well as in SEM modality. Thresholding methods represent only a complement to more successful methods.

Finally, the results for VIS modality are presented. MS stays the most frequent among the best methods for each image with 40 occurrences out of 148 possible. Versions of GC\_R and MNC in various colorspaces and GC\_FH follow with roughly 10 occurrences. The rest can be seen in histogram in figure 11. 17 methods out of 50 are not selected as the best method at least once. The conclusions for UV modality hold also here. MS outperforms the other methods in lots of cases, nevertheless not in the significant majority. GC\_RD and GC\_CV approaches fail again. Region growing is not very successful and where it is, the bigger parameter values are used. In contrast to UV, thresholding methods represent alternative to more sophisticated methods. They are selected as the best ones for 31 images in total.

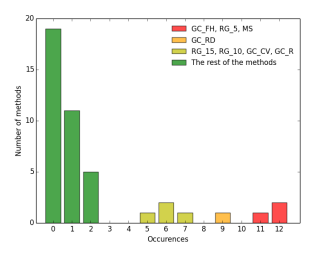


Figure 9: Graph of number of occurrences among the best segmentation methods for each method in SEM modality. Felzenszwalb's method, region growing (with parameter 5) and Mean Shift algorithm are the most successful methods. The majority of methods has however two occurrences at most.

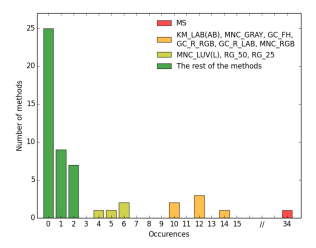


Figure 10: Graph of number of occurrences among the best segmentation methods for each method in UV modality. Mean Shift is by far the most successful method with colorspace versions of multiscale normalized cut, K-means, Grab-Cut and Felzenszwalb's method behind.

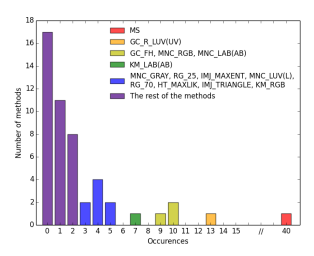


Figure 11: Graph of number of occurrences among the best segmentation methods for each method in VIS modality. Mean Shift is a method with the most occurrences. GrabCut follows with large gap and Felzenszwalb's method and colorspace variations of multiscale normalized cut are behind. Lots of methods have two occurrences at most.