A survey of graph theoretical approaches to image segmentation

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ABSTRACT

Image segmentation is a fundamental problem in computer vision. Despite many years of research, general purpose image segmentation is still a very challenging task because segmentation is inherently ill-posed. Among different segmentation schemes, graph theoretical ones have several good features in practical applications. It explicitly organizes the image elements into mathematically sound structures, and makes the formulation of the problem more flexible and the computation more efficient. In this paper, we conduct a systematic survey of graph theoretical methods for image segmentation, where the problem is modeled in terms of partitioning a graph into several sub-graphs such that each of them represents a meaningful object of interest in the image. These methods are categorized into five classes under a uniform notation: the minimal spanning tree based methods, graph cut based methods with cost functions, graph cut based methods on Markov random field models, the shortest path based methods and the other methods that do not belong to any of these classes. We present motivations and detailed technical descriptions for each category of methods. The quantitative evaluation is carried by using five indices – Probabilistic Rand (PR) index, Normalized Probabilistic Rand (NPR) index, Variation of Information (VI), Global Consistency Error (GCE) and Boundary Displacement Error (BDE) – on some representative automatic and interactive segmentation methods.

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1. Introduction

Image segmentation is a classical and fundamental problem in computer vision. It refers to partitioning an image into several disjoint subsets such that each subset corresponds to a meaningful part of the image. As an integral step of many computer vision problems, the quality of segmentation output largely influences the performance of the whole vision system. A rich amount of literature on image segmentation has been published over the past decades. Some of them have achieved an extraordinary success and become popular in a wide range of applications, such as medical image processing [1–3], object tracking [4,5], recognition [6,7], image reconstruction [8,9] and so on.

Since the very beginning, image segmentation has been closely related to perceptual grouping or data clustering. Such a relationship was clearly pointed out by Wertheimer’s gestalt theory [10] in 1938. In this theory, a set of grouping laws such as similarity, proximity and good continuation are identified to explain the particular way by which the human perceptual system groups tokens together. The gestalt theory has inspired many approaches to segmentation, and it is hoped that a good segmentation can capture perceptually important clusters which reflect local and/or global properties of the image. Early edge detection methods such as the Robert edge detector, the Sobel edge detector [11] and the Canny edge detector [12,13] are based on the abrupt changes in image intensity or color. Due to the distinguishable features of the objects and the background, a large number of thresholding based methods [14–16] have been proposed to separate the objects from the background. In the partial differential equations (PDE) based methods [17–21], the segmentation of a given image is calculated by evolving parametric curves in the continuous space such that an energy functional is minimized for a desirable segmentation. Region splitting and merging is another popular category of segmentation methods, where the segmentation is performed in an iterative manner until some uniformity criteria [22,23] are satisfied. The reviews of various segmentation techniques can be found for image thresholding methods [24], medical image segmentation [25,26], statistical level set segmentation [27], 3D image segmentation [28], edge detection techniques [29] and so on.

Among the previous image segmentation techniques, many successful ones benefit from mapping the image elements onto a graph. The segmentation problem is then solved in a spatially discrete space by the efficient tools from graph theory. One of the advantages of formulating the segmentation on a graph is that it might require no discretization by virtue of purely combinatorial operators and thus incur no discretization errors. Despite the...
large amount of efforts devoted to image segmentation, little work has been done to review the work in this field. In this paper, we conduct a systematic survey of some influential graph theoretic techniques for image segmentation, where the problem is generally modeled in term of partitioning a graph into several sub-graphs.

With a history dating back to 1960s, the earliest graph theoretic methods stress the importance of the gestalt principles of similarity or proximity in capturing perceptual clusters. The graph is then partitioned according to these criteria such that each partition is considered as an object segment in the image. In these methods, fixed thresholds and local measures are usually used for computing the segmentation results, while global properties of segmentation are hard to guarantee. The introduction of graph as a general approach to segmentation with a global cost function was brought by Wu et al. [30] in 1990s. From then on, much research attention was moved to the study of optimization techniques on the graph. It is known that one of the difficulties in image segmentation is its ill-posed nature. Since there are multiple possible interpretations of the image content, it might be difficult to find a single correct answer for segmenting a given image. This suggests that image segmentation should incorporate the mid- and high-level knowledge in order to accurately extract objects of interest. In the late 1990s, a prominent graph technique emerged in the use of a combination of model-specific cues and contextual information. An influential representation is the emergent in the use of a combination of model-specific cues and contextual information. An influential representation is the graph cut algorithm [31]. Its technical framework is closely related to various variational methods [17–21] in terms of a discrete manner. Up to now, s/t graph cut and its variants have been extended for solving many computer vision problems, and eventually acting as an optimization tool in these areas.

This paper provides a systematic survey of graph theoretic techniques and distinguishes them by broadly grouping them into five categories. (1) Minimal spanning tree based methods: the clustering or grouping of image pixels are performed on the minimal spanning tree. The connection of graph vertices satisfies the minimal sum on the defined edge weights, and the partition of a graph is achieved by removing edges to form different sub-graphs. (2) Graph cut with cost functions: graph cut is a natural description of image segmentation. Using different cut criteria, the global functions for partitioning the graph will be different. Usually, by optimizing these functions, we can get the desirable segmentation. (3) Graph cut on Markov random field models: the goal is to combine the high level interactive information with the regularization of the smoothness in the graph cut function. Under the MAP–MRF framework, the optimization of the function is obtained by the classical min-cut/max-flow algorithms or its nearly optimal variants. (4) The shortest path based methods: the object boundary is defined on a set of shortest paths between pairs of graph vertices. These methods require user interactions to guide the segmentation. Therefore, the process is more flexible and can provide friendly feedback. (5) Other methods: we will refer to several efficient graph theoretic methods that do not belong to any of the above categories, such as random walker [32] and dominant set based method [33].

For each of the above categories, the principle of graph theory will be first introduced, and then the theoretic formulation as well as their segmentation criteria will be reviewed. Performance assessment of some well-known methods will also be given for the sake of completeness and illustration. The outline of the paper is as follows. In Section 2, important notations and definitions in graph theory are introduced. In Section 3, the methodologies of the five categories of methods are reviewed. Explicit explanations are presented on the formulation of the problem and the details of different segmentation criteria. In Section 4, some quantitative metrics of the segmentation quality are described. The performances of some representative automatic and interactive segmentation techniques are analyzed in Sections 5 and 6, respectively. In Section 7, the applications of graph based methods in medical image segmentation are discussed. Section 8 draws the conclusion.

2. Background

In this section we define some terminologies that will be used throughout the paper for explaining the graph based segmentation methods.

Let $G=(V, E)$ be a graph where $V=\{v_1, \ldots, v_n\}$ is a set of vertices corresponding to the image elements, which might represent pixels or regions in the Euclidean space. $E$ is a set of edges connecting certain pairs of neighboring vertices. Each edge $(v_i, v_j) \in E$ has a corresponding weight $w(v_i, v_j)$ which measures a certain quantity based on the property between the two vertices connected by that edge. For image segmentation, an image is partitioned into mutually exclusive components, such that each component $A$ is a connected graph $G'=(V', E')$, where $V' \subseteq V$, $E' \subseteq E$ and $E'$ contains only edges built from the nodes of $V'$. In other words, nonempty sets $A_1, \ldots, A_k$ form a partition of the graph $G$ if $A_i \cap A_j = \emptyset$ ($i, j \neq k$) and $A_1 \cup \ldots \cup A_k = G$. The well-accepted segmentation criteria [10] require that image elements in each component should have uniform and homogeneous properties in the form of brightness, color, or texture, etc., and elements in different components should be dissimilar.

In graph theoretic definition, the degree of dissimilarity between two components can be computed in the form of a graph cut. A cut is related to a set of edges by which the graph $G$ will be partitioned into two disjoint sets $A$ and $B$. As a consequence, the segmentation of an image can be interpreted in form of graph cut, and the cut value is usually defined as:

$$\text{cut}(A, B) = \sum_{u \in A, v \in B} w(u, v)$$

where $u$ and $v$ refer to the vertices in the two different components. In image segmentation, noise and other ambiguities bring uncertainties into the understanding of image content. The exact solution to image segmentation is hard to obtain. Therefore, it is more appropriate to solve this problem with optimization methods. The optimization-based approach formulates the problem as a minimization of some established criterion, whereas one can find an exact or approximate solution to the original uncertain visual problem. In this case, the optimal bi-partitioning of a graph can be taken as the one which minimizes the cut value in Eq. 1.

In a large amount of literature, image segmentation is also formulated as a labeling problem, where a set of labels $L$ is assigned to a set of sites in $S$. In two-class segmentation, for example, the problem can be described as assigning a label $f_i$ from the set $L=\{\text{object, background}\}$ to site $i \in S$ where the elements in $S$ are the image pixels or regions. Labeling can be performed separately from image partitioning, while they achieve the same effect on image segmentation. We will see in this survey that many methods perform both partitioning and labeling simultaneously. An example to illustrate the relationship between graph cut and the corresponding vertex labeling is given in Fig. 1, where a graph is segmented by two cuts and thus has 3 labels in the final segmentation.

Methods in image segmentation can be categorized into automatic methods and interactive methods. Automatic segmentation is desirable in many cases for its convenience and generality. However, in many applications such as medical or biomedical imaging, objects of interest are often ill-defined so that even sophisticated automatic segmentation algorithms will fail. Interactive methods can improve the accuracy by incorporating prior knowledge from the user; however, in some practical applications where a large number of images are needed to be handled, they can
be laborious and time consuming. Note that automatic and interactive methods are often used together to improve the segmentation results. Some automatic segmentation methods may require interaction for setting initial parameters and some interactive methods may start with the results from automatic segmentation as an initial segmentation. In this survey, the methods we will introduce refer to either of the two categories.

3. Methods

In this section, we review the representative methods on graph based image segmentation. For each class of methods, we provide the formulation of the problem and present an overview of how the methods are implemented. The advantages and disadvantages of these methods are discussed as well. Although we classify the methods into five categories, some of them are often used in conjunction with one another. The main differences between these methods lie in how they define the desirable quality in the segmentation and how they achieve it using distinctive graph properties.

3.1. Minimal spanning tree (MST) based methods

The minimal spanning tree (MST) (also called shortest spanning tree) is an important concept in graph theory. A spanning tree \( T \) of a graph \( G \) is a tree such that \( T=(V,E) \), where \( E \subseteq E \). A graph may have several different spanning trees. The MST is then a spanning tree with the smallest weights among all spanning trees. The algorithms for computing the MST can be found in [34–36]. For example, in Prim’s algorithm [36], the MST is constructed by iteratively adding the frontier edge of the smallest edge-weight. The algorithm is in a greedy style and runs in polynomial time.

MST based segmentation methods are essentially related to the graph based clustering. The general study of graph clustering can be dated back to 1970s or earlier. In graph based clustering, the data to be clustered are represented by an undirected adjacency graph. To represent the affinity, edges with certain weights are defined between two vertices if they are neighbors according to a given neighborhood system. Clustering is then achieved by removing edges between two vertices if they are neighbors according to a given neighborhood system. Clustering is then achieved by removing edges between two vertices if they are neighbors according to a given neighborhood system. Clustering is then achieved by removing edges between two vertices if they are neighbors according to a given neighborhood system.

The early MST based methods [37] perform image segmentation in an implicit way, which is based on the inherent relationship between the MST and the cluster structure. The intuition underlying this relationship is that the MST consists of edges with the minimal sum of weights among all spanning trees, and as a result, it guarantees the connection of graph vertices which are most similar to each other (i.e., at the lowest cost of weights). This nature makes MST spans all the vertices and at the same time jump across the smaller gaps between different clusters. However, it is not enough to deal with situations when there is a large variation inside a cluster. The complex scenes in real world images often have perceptually meaningful clusters with non-uniform densities; therefore it is more desirable to consider both the difference across the two clusters and the difference inside a cluster. The gestalt principles play an important role in guiding the MST based image segmentation; however, there lacks a precise measurement on the definition in the quantitative results.

Morris et al. [38] used MST to hierarchically partition images. Their method can obtain the segmentation in different scales based on the principle that the most similar pixels should be grouped together and dissimilar pixels should be separated. By cutting the MST at the highest edge weights, partitions of a graph are formed with the maximal difference between neighboring sub-graphs. In [38], some improved algorithms were also proposed based on MST, e.g., the recursive MST algorithm. In each iteration, the segmentation is formed by partitioning one sub-graph. Therefore, the algorithm can lead to a final segmentation with a given number of sub-graphs. Apparently, the algorithm in this form is inefficient. Kwok et al. [39] proposed a fast recursive MST algorithm to speed up Morris et al.’s method.

An advanced work of MST based algorithm proposed in [40] makes use of both the differences across the two sub-graphs and the differences inside a sub-graph. The segmentation is performed in conjunction with a region merging process and produces results that satisfy some global properties. The key of this algorithm is adaptive thresholding. In contrast to single linkage clustering which uses a constant \( K \) to set the threshold, the threshold here is a variable and is defined on the size of clusters. It allows two components to be merged if the linkage between them is smaller than the maximal edge in either of the components’ MST plus this threshold. The formal definition of the merging criterion is given as below:

\[
|e_1| < \min \left( \text{Int}(C_1) + \frac{K}{|C_1|}, \text{Int}(C_2) + \frac{K}{|C_2|} \right)
\]

where \( K \) is a constant, \( |C_1| \) and \( |C_2| \) are the sizes of components \( C_1 \) and \( C_2 \), respectively. \( \text{Int}(C) \) is the largest edge weight in the MST of...
C. \(e_i\) is the edge with the smallest weight which connects \(C_1\) and \(C_2\). From Eq. (2), we can see that the algorithm is sensitive to edges in smooth areas and less sensitive to areas with high variability. In Fig. 2, we present the segmentation results obtained with this algorithm. The two images contain regions with large variations or different levels of details, while segmentation results preserve most of the perceptually important structures without any bias on the size of regions.

From the discussion above, we can see that in the context of edge-weighted graphs, MST based algorithms explicitly define the structures of clusters. Pixels expressed by low level features such as intensity, color or texture can be intuitively organized by these algorithms. However, the algorithms are strongly based on the assumption that labeling of pixels in the same segment is consistent. This is not always the case when these pixels belong to different object classes. Therefore, this category of algorithms is consistent. This is not always the case when these pixels belong to different object classes. Therefore, this category of algorithms is consistent.

3.2. Graph cut with cost functions

3.2.1. Minimal cut methods

Using graph cut for image segmentation was first proposed by Wu and Leahy [43] in 1990. Like MST, graph cut is also a notion formulated exactly in the form of Eq. (1), namely minimal cut. The graph cut is measured by the weights of vol(•), which is the total connection from vertices in a set \([e, A]\) to all the vertices in the graph. Formally we have vol(A) = \(\sum_{v_i \in A, v_j \in \gamma} W(v_i, v_j)\), where weight \(w(v_i, v_j)\) measures a certain image quantity (e.g., intensity, color, etc.) between the two vertices connected by that edge. Then Ncut cost function is defined as follows:

\[
Ncut(A,B) = \frac{\text{cut}(A,B)}{\text{vol}(A)} + \frac{\text{cut}(A,B)}{\text{vol}(B)} = \frac{\sum_{x_i > 0, x_j < 0} w(v_i, v_j)x_i x_j}{\sum_{x_i > 0} d_i} + \frac{\sum_{x_i < 0, x_j > 0} w(v_i, v_j)x_i x_j}{\sum_{x_i < 0} d_i}
\]

where \(x_i\) is the indicator variable, \(x_i = 1\) if vertex \(v_i\) is in \(A\) and \(x_i = -1\) otherwise. \(d_i = \sum w(v_i, v_j)\) is the total connection from \(v_i\) to all the other vertices. Note that with this definition, the partitions containing small set of vertices will not have small Ncut value, and hence the minimal cut bias is circumvented. The minimization of Eq. (3) can be formulated into a generalized eigenvalue problem, which has been well-studied in the field of spectral graph theory. After a common matrix transformation, the Ncut problem can be re-written into:

\[
\min Ncut(A,B) = \min \frac{y^T(D-W)y}{y^TDy}
\]

subject to \(y(i) \in \{1, -1\}\), \(b = \sum_{x_i > 0} d_i / \sum_{x_i < 0} d_i\), and \(y^T D1 = 0\), where \(D\) and \(W\) are the degree matrix and the adjacency matrix of \(G\), respectively. We call \(L = D - W\) the graph Laplacian of \(G\). It can be seen that \(-b\) represents the ratio of connections which are from \(v_i\) to vertices inside and outside the same set, respectively. The relaxed optimization of Eq. (4) is obtained by discarding the discreteness condition but allowing \(y\) to take arbitrary real values. According to the Rayleigh–Ritz theorem [47], the eigenvector corresponding to the second smallest general eigenvalue of \(L\) is the real valued solution to the relaxed version of Eq. (4). Finally, to partition the graph, one can perform a simple thresholding on this eigenvector. The multi-class partitioning is also discussed in [46], where an iterative process of 2-way partition is implemented on the graph until a satisfactory result is achieved. Fig. 3 shows a segmentation example of Ncut, where the Fig. 3(c–h) are the eigenvectors corresponding to the second smallest to the seventh smallest eigenvalues.
of the system. Partitioning the graph into 6 pieces using the second smallest eigenvector, we obtain the segmentation result in Fig. 3(b).

In fact, not limited to image segmentation, there has been several existing works in spectral graph clustering referring to the "graph cut" problem. The ratio cut [48] and MinMaxCut [49] define different cut functions on other types of data and lead to different graph Laplacians for clustering. These methods all overcome the drawback of Wu et al.’s minimal cut criterion and achieve “balanced” partitions. As a clustering method, spectral clustering often outperforms the traditional approaches in its efficiency and simplicity in implementation.

Cox et al. [50] incorporated the interior region and boundary information in image segmentation. To this end, the ratio between the exterior boundary cost and the enclosed interior benefit is minimized using an efficient graph partitioning algorithm. Let P be a directed path in G that starts and finishes at the same node v. Denote by cost(P) the length of the boundary, and by weight(P) the segment-area cost. The graph cut cost function is then defined as:

\[
\text{Regioncut}(A,B) = \frac{\text{cost}(P)}{\text{weight}(P)}
\]

(5)

Obviously, this cut criterion favors large objects in the image and the object characteristic of smoothness is induced via the area and perimeter measures. This definition is very similar to Eq. (3) except that it is defined on a single region. Additionally, one can use different interior information such as the intensity, texture or the size of the region in coding the area term. The limitation of this method is that it can only segment enclosed objects due to the definition of cost function.

The mean cut [51] proposed by Wang et al. addresses the problem by defining an edge-weight function:

\[
\text{Meancut}(A,B) = \frac{\text{cut}(A,B; w(u,v))}{\text{cut}(A,B; 1)}
\]

(6)

where \(\text{cut}(A,B; w(u,v))\) is the cut cost between region A and region B given the edge weight \(w(u,v)\). \(\text{cut}(A,B; 1)\) is defined similarly with all edge weights to be 1. This cut function minimizes the average edge weight in the cut boundary. It allows both open and closed boundaries and guarantees that partitions are connected. However, the mean cut criterion does not explicitly introduce the bias on the preference for large object regions or smooth boundaries. The authors argued that this lack of bias allows producing segmentations that are better aligned with image edges. The global minimization is performed in a polynomial time by graph theoretic algorithms, but limited to connected planar graphs. To solve the cost function Eq. (6), there are three reductions in their algorithm: from minimal mean cut to minimal mean simple cycle, from minimal mean simple cycle to negative simple cycle, and from negative simple cycle to minimal weight perfect matching. Afterwards Wang and Siskind extended the mean cut to a more general form called ratio cut [52]. The ratio cut inherits the merit of mean cut but corresponds to the average affinity per unit length of the segmentation boundary instead of the average affinity per element of the cut boundary. Furthermore, graph vertices in ratio cut method correspond to regions which are created by iterated region-based segmentation. The cut function is formulated as:

\[
Rcut(A,B) = \frac{\text{cut}_1(A,B)}{\text{cut}_2(A,B)}
\]

(7)

where \(\text{cut}_1(A,B)\) and \(\text{cut}_2(A,B)\) are defined on the graphs of different iterations. Mean cut is the same as ratio cut when \(\text{cut}_2(A,B)\) contains the unit weights. Minimization of ratio cut for arbitrary graph is NP-hard, and thus the same reduction process is used as in the mean cut.

Table 1 summarizes different graph cut methods introduced in this subsection, including the cost functions, optimization methods, complexity and their properties.

Graph cut methods provide well-defined relationship between the segments, while the problem of finding a cut in an arbitrary graph may be NP-hard. Efficient approximation of the solution needs to be studied. Since these methods form good basis for general image segmentation problem, they can be combined with other segmentation techniques for further extension.

3.3. Graph cut on Markov random field models

The study of psychology suggests that the use of contextual constraints is crucial for interpreting visual information. For example, an image should be understood in both of the spatial and the visual contexts. The Markov random field (MRF) theory provides a useful and consistent way of modeling contextual information such as image pixels and features. In this framework, the mutual influences among pixels can be formulated into conditional MRF distributions. Due to the equivalence between MRFs and Gibbs distributions, a mathematically sound means is built for transforming the joint
distribution of an MRF into a simple form. In conjunction with the Bayesian maximum a posterior (MAP) estimation, the MAP–MRF framework [53–56] formulates the labeling problem into a problem of minimizing an energy function: \( f^* = \text{argmin}_f E(f|d) \), where \( d \) is the observation of image elements, \( f \) is the unknown labeling, and \( E(f|d) \) is thus the posterior energy function. Compared with the graph cut methods introduced in Section 3.2.1, the methods discussed in this section will emphasize on the MAP–MRF framework which tends to explicitly incorporate any desirable high-level contextual information in the energy function.

### 3.3.1. Bi-labeling graph cut (s/t graph cut) methods

Strategies for optimizing the energy functional can be various. For those defined on discrete set of variables, the combinatorial min-cut/max-flow graph cut algorithm [57] is a prominent one. Greig et al. [58] are the first to find out that powerful min-cut/max-flow algorithms can be used to minimize certain energy functions in image restoration. The energy functional they used is:

\[
E(f) = \sum_{p \in P} D_p(f_p) + \lambda \sum_{\langle p, q \rangle \in N} V_{pq}(f_p f_q) \tag{8}
\]

where \( f_p \) is the label of an image pixel, \( D_p(\cdot) \) is the regional term that measures the penalties for assigning \( f_p \) to \( p \), \( V_{pq}(\cdot, \cdot) \) is the boundary term for measuring the interaction potential, and \( N \) is the neighborhood set. This graph energy function is later brought attention in multi-camera stereo problem [59] and further generalized to image segmentation for convex or non-convex problems.

The graph cut energy functional encodes both the constraints from user interaction and the regularization of the image smoothness under the MAP–MRF framework. In the graph cut model, edges \( E \) consist of two types of links to formulate these two constraints: \( t \)-links and \( n \)-links. Visual terminal nodes are added in the graph to represent the user input information. For example, if one attempts to partition an image into two classes (i.e., the object and the background), the class information is then modeled as two visual terminal nodes based on the user input. With this setting, each node is connected to the terminal nodes by \( t \)-links, and each pair of neighboring nodes is connected by an \( n \)-link. The relationship between the energy functional and a graph cut model is illustrated in Fig. 4, where the boundary term and the regional term of Eq. (8) define the \( n \)-links and \( t \)-links in the graph, respectively. Fig. 4(a) shows an example of bi-labeling cut and Fig. 4(b) shows graph cut with multi-labels. Some of the \( t \)-links are omitted for the convenience of illustration.

The work in [60] studies what energy functionals can be minimized via graph cut. In particular, it provides a simple necessary and sufficient condition on energy functionals of binary variables with double and triple cliques. The global optimal solution of minimal cut can be found by different combinatorial min-cut/max-flow algorithms [44–61], where Boykov and Kolmogorov’s augmenting-path based algorithm [62] has the best performance for common vision problems. For huge 2D or 3D grids, the parallelizing of graph cut algorithm has also been studied [65–67]. Fig. 5 demonstrates some examples of image segmentation by s/t graph cut.

The most typical way to represent the object/background models is based on the intensity distributions (e.g., histogram). Blake et al. [68] suggested using a Gaussian Mixture model (GMM) to approximate the distributions. As the object/background models are updated interactively, the high-level contextual information is enhanced for a stable representation of the objects of interest. A similar way of iteratively updating the regional term was proposed in [69], where the information is obtained progressively from the local image. In each iteration, only the local neighboring regions to the labeled regions are involved in the optimization so that much interference from the far unknown regions can be significantly reduced. Fig. 6 shows an example of segmentation with this method.

The boundary term of Eq. (8) reflects the smoothness of the segmentation, and hence the penalty of neighboring graph elements will be small if they are similar. To describe such a penalty, local intensity gradient or color histograms are the most commonly used criteria. Boykov et al. [71] investigated geometric properties of segments. They showed that discrete topology of graph cut can approximate any continuous Riemannian metric space. Thus many of the well-known geometric methods based on

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**Table 1**

Comparisons between different graph cut cost functions.

<table>
<thead>
<tr>
<th>Algorithms</th>
<th>Functional</th>
<th>Optimization method</th>
<th>Computational complexity</th>
<th>Bias</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimal cut [43]</td>
<td>( \text{Mincut}(A,B) = \sum_{u \in X \times T} w(u,v) )</td>
<td>Gomory–Hu’s K-way maxflow algorithm</td>
<td>Polynomial time</td>
<td>Short boundary</td>
</tr>
<tr>
<td>Ncut [46]</td>
<td>( \text{Ncut}(A,B) = \text{cut}(A,B) / \text{cut}(A,B) )</td>
<td>Solve the generalized eigensystem</td>
<td>( O(mn) )</td>
<td>Similar weight partition</td>
</tr>
<tr>
<td>Ratio regions [50]</td>
<td>( \text{Regioncut}(A,B) = \text{cost}(P) / \text{weight}(P) )</td>
<td>Local searching for the minimal solution</td>
<td>( O(\text{nlog}(n)) )</td>
<td>Smooth boundary</td>
</tr>
<tr>
<td>Mean cut [51]</td>
<td>( \text{Meancut}(A,B) = \frac{\text{cut}(A,B,w(u,v))}{\text{cut}(A,B,1)} )</td>
<td>Minimum-weight perfect matching</td>
<td>Polynomial time</td>
<td>No bias</td>
</tr>
<tr>
<td>Ratio cut [52]</td>
<td>( \text{Rcut}(A,B) = \frac{\text{cut1}(A,B)}{\text{cut2}(A,B)} )</td>
<td>Baseline method</td>
<td>( O(n^{7/4}) )</td>
<td>No bias</td>
</tr>
</tbody>
</table>

![Fig. 4](image-url)  
Graph cut model and labeling for a 3 x 3 image. (a) An s/t graph cut model (left), where the boundary term in Eq. (8) defines the n-links and the regional term defines the t-links. A cut partitions the graph into two sets (right) (2-way cut). (b) A multi-label graph cut model (left) and a multiway cut (right) (multi-way cut).
level sets \[18, 72\] can also be studied in the discrete space by the combinatorial graph cut.

3.3.2. Multi-labeling graph cut methods

The standard s/t graph cut algorithm can find the exact optimal solution for a certain class of energy functionals \[60\]; however, in many cases the number of labels for assigning to graph nodes is more than two, and the minimization of energy functions becomes NP-hard. For approximate optimization, Boykov et al. \[31\] developed the \(a\)-expansion-move and \(ab\)-swap-move algorithms to deal with multi-labeling problems for more general energy functionals. Although the algorithms can only find local minimum solutions, their effectiveness has been validated by extensive experiments. This work inspires more studies to incorporate various constraints in the energy functional. In \[73–75\], the authors used ordering constraints in object segmentation. By defining the spatial relationship between the objects, the impossible segmentation is ruled out. The improved \(a\)-expansion-move algorithms make the optimization of energy functional more effective under the constraints.

3.3.3. Graph cut with shape prior

Incorporating the shape prior in graph cut has been proven very useful for image segmentation. This visual cue can be added in either the regional term or the boundary terms to force the segmented object to follow a certain pre-defined shape. The idea of using a signed distance map function to represent some shape was proposed by Kolmogorov and Boykov \[60\], where they pointed out that combining geometric concept of flux and length/area in the regional term can improve the segmentation quality of long thin objects. In \[76\], the gradient flow evolution of a surface was computed by the \(L_2\) distance of the drifting from its current position. It guarantees that the shape is not very far from the previous position in the evolving process. Freedman et al. \[77\] used a similar idea as in level-sets \[21, 78\] to specify the template as a distance function whose zero level set corresponds to the template. The rigid and the scale transformations were also considered in this work, where the shape term is integrated into the boundary term of the energy functional. Instead of using the specific shape template, Das et al. \[79\] and Veksler \[80\] studied more generic shape priors for image segmentation. These shapes are defined on the relative positions of neighboring pixel pairs, thus the neighborhood system for incorporating the shape constraints is the same as for the boundary constraints. In 2-labeling case, minimizing the shape based energy functionals can be accomplished exactly with a graph cut if all the pairwise terms are submodular. Fig. 7 shows segmentation examples by Das et al. \[79\] and Veksler’s methods \[80\], respectively.

3.3.4. Interactive graph cut methods

The interactive property of graph cut allows an efficient editing of segmentation results. The lazy snapping \[81\] and Grabcut \[82\] provide quick object marking schemes for better user experience. Users are allowed to loosely position seed points to indicate which parts of the image are objects and modify the...
segmentation results by editing the boundary with some soft constraint [81]. Or instead of putting the seeds in both of the object and background, user can simply drag a rectangle around the candidate object to indicate the background region only [82]. This “incomplete labeling” leads to a considerably reduction of the candidate object to indicate the background region only [82]. In Grabcut, the graph cut algorithm is performed iteratively with an updating process on the object and background models. The user interaction and segmentation results by Grabcut are illustrated in Fig. 8. Lempitsky et al. [83] used such a rectangle to impose the topological prior on the segmented object. The prior is incorporated into the energy minimization framework which leads to an NP-hard integer programming. An approximated solution is achieved by first relaxing it to a convex continuous optimization problem, and then using a new graph cut based algorithm as a rounding procedure for the original problem.

A more advanced user interactive tool was developed by Liu et al. [84], called “Paint Selection”. It provides instant feedback to the users when they drag the mouse. This progressive selection algorithm is implemented based on multicore graph-cut and adaptive band upsampling. Experiment shows that a series of local optimization guarantees the segmentation quality, since in each step the algorithm will match users’ directions as much as possible.

From the discussion above, we can see that graph cut on MRF is a combinatorial optimization technique and can be used as a general tool for exactly minimizing certain binary energies. It extends the principle of graph cut (see the methods in Section 3.2) to an interactive style. As a result the high-level information can be introduced in the segmentation process. Iterated techniques based on graph cut can produce good approximations for empirically efficient solutions. The theoretical properties of graph cut will motivate its general applications in many applications for low-level vision problems.

3.4. Shortest path based methods

Finding the shortest path between two vertices is a classical problem in graph theory. In a weighted graph, the shortest path will connect the two vertices with the minimized sum of edge weights. Formally, let \( s \) and \( t \) be two vertices of a connected weighted graph \( G \). The goal is to find a path from \( s \) to \( t \) whose total edge weights is minimal. This is a single pair shortest path problem, and there are several algorithms to solve it. The most well-known one is Dijkstra’s algorithm [35,85] based on dynamic programming. This algorithm is to grow a Dijkstra tree, staring at the vertex \( s \), by adding at each iteration, a frontier edge whose non-tree endpoint is as close to \( s \) as possible. After each iteration, the vertices in the Dijkstra tree are those to which the shortest paths from \( s \) have been found [86]. In the shortest path based image segmentation, the problem of finding the best boundary segment is converted into finding the minimum cost path between the two vertices. In practical applications, the modeling of this problem suggests an interactive guidance from the users such that the segmentation process becomes more effective.

The livewire method [87,88] allows the user to select an initial point on the boundary. The subsequent point is chosen such that the shortest path between the initial point and the current cursor position will best fit the object of interest. In this setting, the boundary is represented as a sequence of oriented pixel edges. Each oriented edge carries a single cost value to measure the quality of boundary. Then boundary wraps around the object at a real-time speed. Compared with tedious manual tracing, livewire provides a more accurate and more reproductive tool for segmentation task. The difficulty with livewire is that the user has to accurately put the seeds near the desired boundary. When there is texture or weak boundary, a lot of guidance from the user may be required to obtain an acceptable segmentation. Fig. 9 shows the segmentation with the livewire method, where three seed points are drawn to guide the segmentation process.

Livewire requires a searching over the whole graph for the shortest paths, therefore a large amount of computational resource is needed when segmenting high resolution images. Live lane [87] overcomes this limitation by confining the searching space in a much smaller range (5–100 pixels), and largely reduces the computational time in most cases. As a matter of fact, the use of shortest path in edge and contour detection has been investigated for many years. Early work in this area [89] tried to improve the computing time by heuristic search methods. However, the computing time is still dependent on the amount of noise in the picture. Other works [90,91] embed certain restrictions on the form of
the contour, which are useful in specific applications. One recent work was proposed by Falcão et al. [92], who exploited some known properties of graphs to avoid the unnecessary shortest path computation and proposed a fast algorithm called live-wire-on-the-fly. The acceleration of graph searching is based on the fact that the results of computation from the selected point can make use of the previous position of the cursor. Their algorithm has the advantages that there is no restriction on the shape or size of the boundary and the boundary is oriented so that it has well defined inner and outer parts of the boundary. The later property would be very useful when there are stronger boundaries nearby. The same idea has been adopted by other segmentation methods such as graph cut based algorithms [60].

A very similar technique called Intelligence Scissors [95] integrates the boundary cooling and on-the-fly-training in the graph searching process, and as a result, it reduces the amount of user interaction and makes the boundary adhere to the specific type of edges.

Bai et al. [96] used geodesics distance to assign the path weights and study the image segmentation under a different framework. Instead of computing the shortest path on the boundary, their algorithm is based on image regions. A pixel is assigned with a foreground label if there is a shorter path from that pixel to a foreground seed than to any background seed. The algorithm can be implemented very efficiently as the time complexity for geodesic is in linear time. However, it is strongly dependent on the seed locations and is more likely to leak through weak boundaries.

Due to the increasing applications of 3D data in practice, researchers have been looking for the 3D extensions of the 2D shortest path techniques. The 3D examples of live wire was proposed in [93,94] for medical image segmentation. Other 3D extensions of the shortest path algorithm can be found in [127,128]. However, these extensions are not straightforward and fundamentally path-based techniques. There is no guarantee that the shortest paths will lie on the minimal surface. To solve this problem, Grady [129] adopted a mathematically elegant method to find the minimal surfaces and then used them to segment the 3D data.

In comparison with the MST based methods, which focus on the clustering properties of a segment, the shortest path can well describe certain nature of the object boundaries in the image. By virtue of its computational reliability, the image segmentation problem can be solved intuitively and effectively. Unlike contour evolution methods (e.g., active contour [97,98]), livewire is based on a user-driven process where image features are used to define the graph model. In most circumstances, livewire provides more freedom for user to control the segmentation process. It might be more suitable for extracting complex objects with relatively explicit boundaries than other graph based methods.

As a robust technique for interactive segmentation, it can be extended to 2D sequences or 3D data.

3.5. Other methods

The random walker [32] is an interactive segmentation method that is formulated on a weighted graph to assign a label to each pixel on an image. Each edge on the graph is assigned a real valued weight defined as: \( w_{ij} = \exp(-\beta (g_i - g_j)^2) \), where \( g_i \) is the image intensity at pixel \( i \) and \( \beta \) is a free parameter. This weight can be taken as the likelihood that a random walker will go across that edge. As a consequence, the label of a pixel is given by the seed point that the random walker first reaches. The theoretical basis of random walker is an analogue of the discrete potential theory on electrical circuits [99]. The solution of random walker probabilities has been found the same as minimizing a combinatorial Dirichlet problem [100]:

\[
D(x) = \sum_{i,j \in E} w_{ij} (x_i - x_j)^2
\]

Minimizing \( D(x) \) equals to solving the harmonic function that satisfies the boundary condition, which can be set by letting the seed point value be unit. Eq. (9) has an identical form to graph cut function in Eq. (1); however, random walker will be more likely reaching the seed with the least steps, and thus it might avoid segmentation leakage and shrinking bias. In Fig. 10, we show some example segmentations on natural images, where the edge weights are based on the RGB color differences only. Sinop et al. [130] unified the graph cuts [57] and random walker [32] into a general framework, which is based on the minimization of \( l_p \) norms. A new algorithm was therefore derived in the case of \( q = \infty \). It exhibits the greatest robustness to seed quantity, but the least robustness to seed placement compared with the graph cuts and random walker algorithms.

Pavan et al. [33] proposed an image segmentation method based on dominant sets, which is a generalization of maximum clique in the context of weighted graph. The maximal clique is the strictest definition of a cluster [101], since it defines a cluster in the edge-weighted graph which has the internal homogeneity and the external inhomogeneity simultaneously. The dominant sets are converted into a continuous quadratic optimization problem and thus solved by the replicator dynamics from evolutionary game theory [102]. However, to compute the dominant set in a graph, there is a requirement of comparing all possible pairs of pixels in an image. To reduce the computational load, an efficient solution to this problem was studied in [103]. The dominant sets clustering method has been proved with better classification performance in intensity, color, texture image segmentation, and it is competitive with other spectral graph clustering methods such as normalized cut method [46] in both clustering quality and computational cost.

4. Evaluation of image segmentation methods

In previous sections, we have reviewed many graph based methods of image segmentation. It is well-known that image segmentation is an ill-posed problem, which makes the evaluation of a candidate algorithm a very challenging work. The most usual way of evaluation is to visually observe different segmentation results by the user. However, it is time consuming and may result in different outcomes by users. Quantitative evaluation of segmentation is hence more preferable in practice. In supervised evaluation, the
task is performed by measuring the similarity between the segmentation results and some ground truth images, which are provided by human observers. This has been widely used by researchers.

For most segmentation methods, an objective evaluation often requires a measure of segmentation to have the following characteristics [104]:

- **Adaptive accommodation of refinement.** Since human perceives images in different levels of details, it is reasonable to compensate for the difference in granularity by allowing refinement through the image.
- **Non-degeneracy.** The measure will not give abnormally high value of similarity when confronted unrealistic segments.
- **No assumption about data generation.** The measure should be available for any class of labels or region sizes.
- **Comparable scores.** The measure gives scores that permit meaningful comparison between different segmentations.

To quantitatively evaluate the segmentation results, as in [133, 134]) we use five well-known indices: Probabilistic Rand (PR) index [107], Normalized Probabilistic Rand (NPR) index [107], Variation of Information (VI) [131], Global Consistency Error (GCE) [106] and Boundary Displacement Error (BDE) [132].

### 4.1. Probabilistic Rand (PR) index

The PR index defines the correctness of segmentations under a statistical point of view. It is supposed that the segmentation of an image can be described in the form of binary numbers $I(i') = I_j$ on each pair of pixels $(x_i, x_j)$. The distribution of these numbers follows a Bernoulli distribution and gives a random variable with expected value denoted by $p_{ij}$. The PR index of two segmentations is then defined as:

$$
PR(S_{test}, S_k) = \frac{1}{N^2} \sum_{i<j} [I(i') = I_j] p_{ij} + \sum_{i<j} [I(i') \neq I_j] (1-p_{ij})
$$

where $N$ is the number of pixels, $\{S_k\}$ is the set of ground truth segmentations, $p_{ij}$ is the ground truth probability that the labels of $(x_i, x_j)$ are the same. In practice, the mean pixel pair relationship in all ground truth segmentations is used to compute $p_{ij}$. We could see that the penalization of segmentation for being/not-being in the same region is dependent on the fraction of disagreeing with the ground truth data. The PR index takes values in the range $[0,1]$, where a score of zero indicates the labeling of test image is totally opposite to the ground truth segmentation and 1 indicates that they are the same on every pixel pair. The PR index accommodates the region refinements appropriately in that it accepts refinement only in regions that human observers find ambiguous. This property is more preferable than the refinement-invariant measures for preventing the degenerate cases.

### 4.2. Normalized Probabilistic Rand (NPR) index

From the definition of PR index, however, it is impossible to know if a given score is good or bad. By introducing an exception value for a given segmentation, the NPR is proposed by using a normalization scheme:

$$
\text{Normalized index} = \frac{\text{Index–Expected index}}{\text{Maximum index–Expected index}}
$$

The maximum index can be set to 1. The expected value of NPR is given as follows:

$$
E[PR(S_{test}, \{S_k\})] = \frac{1}{\binom{N}{2}} \sum_{i<j} E[I(i') = I_j] p_{ij}
$$

$$
+ E[I(i') \neq I_j] (1-p_{ij}) = \frac{1}{\binom{N}{2}} \sum_{i<j} [p_{ij} p_{ij} + (1-p_{ij})(1-p_{ij})]
$$

The $p'_{ij}$ is to be estimated from segmentations of all images:

$$
p_{ij}' = \frac{1}{\Phi} \sum_{k=1}^{K} \frac{1}{K_{k}} \sum_{x} I[I_x(i') = I_j]
$$

where $\Phi$ is the number of different images in the dataset, and $K_{k}$ is the number of ground truth segmentations of image $\phi$. NPR index overcomes the flaw of PR, and allows a comparison between different segmentations of the same image or of different images.
4.3. Variation of information (VI)

Meila [131] proposed an information-theoretic distance of clustering. For segmentations, it can be interpreted as the average conditional entropy of one segmentation given the other:

\[ \text{VI}(S_{\text{test}}, S_k) = H(S_{\text{test}} | S_k) + H(S_k | S_{\text{test}}) \]  

(14)

The first term in Eq. (14) measures the amount of information about \( S_{\text{test}} \) that we lose, while the second term measures the amount of information about \( S_k \) that we have to gain, when going from segmentation \( S_{\text{test}} \) to ground truth \( S_k \). An equivalent expression of Eq. (14) is:

\[ \text{VI}(S_{\text{test}}, S_k) = H(S_{\text{test}}) + H(S_k) - 2H(S_{\text{test}}, S_k) \]  

(15)

where \( H \) and \( I \) are respectively the entropies of and the mutual information between the segmentation \( S_{\text{test}} \) and the ground truth \( S_k \).

VI is a distance metric since it satisfies the properties of non-negativity, symmetry and triangle inequality. If two segmentations are identical, the VI value will be zero. The upper bound of VI is finite and depends on the number of elements in the segments.

4.4. Global consistency error (GCE)

This evaluation criterion is designed for computing the degree of overlap of regions. Martin et al. [106] proposed the GCE measure to quantify the segmentation quality in different granularities. This measure allows for refinement, but suffers from degeneracy. Let \( R(S, p_r) \) be the set of pixels in segmentation \( S \) that contains pixel \( p_r \), the local refinement error is defined as:

\[ E(S_1, S_2, p_r) = \frac{|R(S_1, p_r) \cap R(S_2, p_r)|}{|R(S_1, p_r)|} \]  

(16)

This error is not symmetric w.r.t. the compared segmentations, and takes the value of zero when \( S_1 \) is a refinement of \( S_2 \) at pixel \( p_r \). GCE is then defined as:

\[ \text{GCE}(S_1, S_2) = \frac{1}{n} \min \left\{ \sum_r E(S_1, S_2, p_r), \sum_r E(S_2, S_1, p_r) \right\} \]  

(17)

4.5. Boundary displacement error (BDE)

BDE is a boundary based metric to evaluate the segmentation quality. It defines the error of one boundary pixel as the distance between the pixel and its closest pixel in the other boundary image. Let \( B_1 \) represent the boundary point in a segmentation, an arbitrary point \( x \) in \( B_2 \) to a boundary point \( B_2 \) of the ground truth is defined as the minimum absolute distance from \( x \) to all the points in \( B_2 \). So a near-zero mean and a small standard deviation will indicate a good quality of the image segmentation.

From the above introduction of the five indices, one should note that it is not possible to define a criterion for comparing segmentations that fits every problem optimally. For example, PR and NPR are based on examining the relationship between pairs of pixels. As a result, segmentation algorithms which are concerned with pairs (e.g., graph partitioning) can better use PR and NPR for evaluation. While for clustering algorithms (e.g., mean-shift) focus on the relationship between a point and its clustering centroid, VI will be a better choice. A good segmentation will achieve large value of PR and NPR indices while small values of GCE, VI and BDE. Note that these indices are not designed for evaluating segmentation quality with multiple ground truths. More information on segmentation quality evaluation with multiple ground truths can be found in [135].

5. Experiments on automatic image segmentation

In this section, three well-known graph theoretic segmentation methods are selected for our experiments due to their reasonable performance and publicly available implementations: the MST based method by Felzenszwalb and Huttenlocher [40] (FH method), the normalized cut by Shi et al. [46] (Ncut method), and the ratio cut by Wang et al. [52] (Rcut method). The FH method represents a different category of graph based segmentation techniques against the Ncut and Rcut methods as we introduced in Section 3. The evaluation also shows the consistency of segmentation quality produced by them. We would like to see the stability of the methods and their variance or bias in different parameter settings. In addition, we make a comparison with the well-known mean-shift method [108], which does not belong to the graph theoretic category but has been accepted as a robust and efficient segmentation approach.

All the experiments were performed on the Berkeley dataset [105], where all of the 500 images are used for our evaluation. These images have 5 to 8 human-marked ground truths on each one of them. Examples of images are shown in Fig. 11. We can see that there is a high degree of consistency between different human subjects but a certain variance in the level of details.

For each image, we manually choose the optimal set of parameters in each algorithm to achieve the best evaluation scores. Particularly, in FH method, the smoothing parameter \( \sigma \) was held
constantly to be 0.5, the threshold parameter $K$ was varied through $K \in [200, 1500]$ and the minimum component size was in the interval of $[100, 1000]$. For Ncut, the number of segments was the only parameter and it was set from 2 to 20. For Rcut, the linear edge weights were used for both scales and the blending factor was set as $s = 0.5$. The termination criterion $H_2$ was set from 500 to 1200. For mean-shift, the spatial bandwidth was set from $[200, 2000]$.

Fig. 12 shows the histograms of five criteria on the 500 natural images. In Fig. 12(a), we see that the Ncut and Rcut methods have similar best score distributions, which demonstrates their roughly equal performance on image segmentation. However, since Rcut does not have the shape or boundary-length bias, it achieves more PR scores over 0.95 than Ncut. In the best performance, nearly all the algorithms have PR index score above 0.5. And a large portion of segmentations achieves the score above 0.75. This demonstrates that all the algorithms can produce reasonable results on the test images. Comparing with the three graph based methods, the mean-shift method can produce more segmentations whose PR index scores are above 0.85, showing that it performs slightly better than the three graph based methods. Similar results can be observed in Fig. 12(b)–(e), the general performance of the four algorithms is acceptable since only a small portion of the segmentation has below-zero NPR scores. When evaluating the relationship of pixel pairs, Ncut and the Rcut methods have roughly equal ability to segment the given images. While results by GCE, VOI and BDE show that Rcut outperforms Ncut for producing more good segmentations, and the mean-shift method outperforms the three graph based methods in that it produces more scores ranking among the good ones.

In the second experiment, we test the stability of FH, Ncut and Rcut algorithms with different parameter settings. Fig. 13 shows the segmentation results on 5 test images. For each of the competing algorithms, the parameters were set so that they produce roughly the same number of segments for comparison. The number of segments in the image ranges from 8 to 80. We can see that as the parameters change, the FH has stronger ability to extract the main structure of objects than Ncut and Rcut, especially when the number of segments is large. The quantitative measures of segmentation quality of Fig. 13 are listed in Table 2. The NPR index is used for its ability to compare segmentations of different images. It is shown that in most cases the Rcut method has better stability of performance as the parameters changing for the same image. However, the FH method has better average segmentation quality than Ncut and Rcut on most of the test images.

6. Experiments on interactive image segmentation

The goal of interactive image segmentation is to extract semantic objects from an image, and thus it often turns out to be the form of foreground/background extraction. The comparison of interactive segmentation methods is not as that objective as the automatic ones. Usually, the performance is dependent not only on the computational strategies but also the user’s guidance. The user interactions are often input in terms of brush strokes [1, 2, 57, 62, 67, 69] or bounding box [82, 83], where the former is more flexible to achieve arbitrary segmentations. However, the lack of objective criteria for performing user interaction may lead to the unrepeatability and excessive input provision for the segmentation results. In general, the effort that a user makes in the interaction can be accessed from several aspects, for example, the amount of seeds, the cognitive load and the precision requirement for the user. Some extensive studies [109, 110] have been made to evaluate interactive segmentation methods. In this section, we adopt the similar principle for a consistent and fair evaluation, where the selected interactive segmentation methods can be compared directly by the same interaction pattern.

The selected interactive segmentation methods in the comparison are graph cut (GC) [57], iterated graph cut (IGC) [69], lazy
Fig. 13. Segmentation results under different sets of parameters for FH, Ncut and Rcut algorithms. The number of segments is the same for the three methods on the same image, and changes ascenclingly from left to right. (a1) FH, (a2) normalized cut, (a3) ratio cut, (b1) FH, (b2) normalized cut, (b3) ratio cut, (c1) FH, (c2) normalized cut, (c3) ratio cut, (d1) FH, (d2) normalized cut, (d3) ratio cut and (e1) FH.
We consider two criteria for comparing their performance: the segmentation accuracy and the number of interactions required for the segmentation. The images we used in the experiments are from the Berkeley Segmentation Dataset, where 96 of the 500 images are selected with the ground truths of 100 objects.

### Table 2
NPR index for segmentation results in Fig. 13.

<table>
<thead>
<tr>
<th>Image</th>
<th>Algorithms</th>
<th>Number of regions</th>
<th>Mean (NPR)</th>
<th>Variance (NPR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24077</td>
<td>FH</td>
<td>8</td>
<td>0.1646</td>
<td>0.7553</td>
</tr>
<tr>
<td></td>
<td>Normalized cut</td>
<td>16</td>
<td>0.6720</td>
<td>0.7906</td>
</tr>
<tr>
<td></td>
<td>Ratio cut</td>
<td>0.113</td>
<td>0.7942</td>
<td>0.7906</td>
</tr>
<tr>
<td>86000</td>
<td>FH</td>
<td>26</td>
<td>0.6346</td>
<td>0.8373</td>
</tr>
<tr>
<td></td>
<td>Normalized cut</td>
<td>0.5854</td>
<td>0.7906</td>
<td>0.7876</td>
</tr>
<tr>
<td></td>
<td>Ratio cut</td>
<td>0.7021</td>
<td>0.7183</td>
<td>0.7339</td>
</tr>
<tr>
<td>219090</td>
<td>FH</td>
<td>38</td>
<td>0.8252</td>
<td>0.6767</td>
</tr>
<tr>
<td></td>
<td>Normalized cut</td>
<td>0.5085</td>
<td>0.7676</td>
<td>0.7607</td>
</tr>
<tr>
<td></td>
<td>Ratio cut</td>
<td>0.68237</td>
<td>0.5516</td>
<td>0.1086</td>
</tr>
<tr>
<td>296059</td>
<td>FH</td>
<td>42</td>
<td>0.6720</td>
<td>0.7906</td>
</tr>
<tr>
<td></td>
<td>Normalized cut</td>
<td>0.4966</td>
<td>0.7942</td>
<td>0.7906</td>
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<tr>
<td></td>
<td>Ratio cut</td>
<td>0.7021</td>
<td>0.7183</td>
<td>0.7339</td>
</tr>
<tr>
<td>42049</td>
<td>FH</td>
<td>68</td>
<td>0.6346</td>
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<td></td>
<td>Normalized cut</td>
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</tr>
<tr>
<td></td>
<td>Ratio cut</td>
<td>0.7021</td>
<td>0.7183</td>
<td>0.7339</td>
</tr>
</tbody>
</table>

Fig. 14. Segmentation results of GC [57], IGC [69], LS [81] and RW [32] with the same input seeds. The first column shows the original images with seeds. The second to the fifth columns show the segmentation results obtained by GC, IGC, LS and RW, respectively.

Some qualitative comparisons of the four interactive segmentation methods are shown in Fig. 14. Given the same amount of user interaction, the performances of these methods are visually different. We can see that IGC achieves better segmentation results than the other three methods. And most of the segmentation results are acceptable.

The best performance of each method on the 100 objects in terms of the five criteria are shown in Fig. 15 (a)–(e), respectively. We can see that IGC produces the most segmentations whose evaluation scores are among the high quality. Both IGC and LS are the extended versions of the GC method. However, with the iterated optimization of the graph cut energy function, IGC leads to better segmentation results. Table 3 shows the average segmentation accuracy of the four methods with respect to the results in Fig. 15. IGC still achieves the best performance, while the results of GC, LS and RW are comparable with each other.

In addition to the segmentation accuracy, we also count the number of interactions required for the segmentation results. The histogram of the number of required interactions for the segmentation results in Fig. 15 is shown in Fig. 16. We can see that the GC method produces some segmentations which need more than 16 interactions, while all the other three methods needs less than 16 interactions. Table 4 gives the average number of interactions for the segmentations. IGC requires the least number of interactions among all the methods, while LS requires the most in average. From the experiments, it is also found that for GC, IGC and LS the seeds should be placed so that they can well represent the color distribution of the foreground/background regions. For RW, the seeds should be placed closely to the foreground to get the desirable segmentation.

7. Applications in medical image segmentation

In the past years, many real world applications (e.g., medical diagnosis, video surveillance and image retrieval) have largely benefited from the graph based segmentation methods. One typical application is the image based medical diagnosis where specific tissues or organs of interest need to be extracted. In this section, we review some frequently used methods in medical image segmentation. Although these methods are designed for specific biomedical imaging applications, most of them can be classified into one of the five categories introduced in Section 3.

Graph cut based on MRF models (s/t graph cut) [57,62] incorporates both of the region and boundary information. It allows for the interactive guidance from the user and no prior model of objects is required in initialization. More importantly, it can reach the global optima on some specifically defined graph functions. These features make graph cut based methods produce pleasing segmentation results for many medical applications. The earliest work was done by Y. Boykov et al. [111], where the segmentation of one or more objects in both 2D and 3D environments was implemented. Sophisticated extensions of the s/t graph cut were further proposed to solve the computation problem on massive grid graph [67], to segment multiple interacting surfaces of a single n-dimensional object [112,113], to segment multiple objects and surfaces on layered graph [114] and to extract the multi-surface with some shape prior [115]. Simultaneously segmenting surfaces and objects in a global consistent manner requires considering how

![Fig. 15. The segmentation accuracy in terms of the histograms of the five criteria. (a) histograms of PR indices, (b) histograms of NPR indices, (c) histograms of GCE, (d) histograms of VI and (e) histograms of BDE.]

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>GC</th>
<th>IGC</th>
<th>LS</th>
<th>RW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average PR index</td>
<td>0.9255</td>
<td>0.9586</td>
<td>0.9129</td>
<td>0.9157</td>
</tr>
<tr>
<td>Average NPR index</td>
<td>0.8399</td>
<td>0.8949</td>
<td>0.8295</td>
<td>0.8366</td>
</tr>
<tr>
<td>Average GCE</td>
<td>0.0497</td>
<td>0.0418</td>
<td>0.0598</td>
<td>0.0571</td>
</tr>
<tr>
<td>Average VI</td>
<td>0.3208</td>
<td>0.2709</td>
<td>0.3668</td>
<td>0.3573</td>
</tr>
<tr>
<td>Average BDE</td>
<td>8.5343</td>
<td>4.7227</td>
<td>7.0519</td>
<td>6.8095</td>
</tr>
</tbody>
</table>
the graph is constructed and the relationship between each surface and object. Formulating the problem on specific graphs provides an intuitive way to find the mathematically sound solution.

Segmentation of medical objects by extracting contours can be obtained as the shortest path on the weighted graph. In order to well incorporate the object-related knowledge, the user interaction is actively pursued and has resulted in better segmentation accuracy. In live-wire methods [116,117], all possible minimum-cost paths from the seed point to all other points in the image are computed via Dijkstra’s algorithm [35,85]. To improve the efficiency, numerous modifications such as live lane [87] and live wire on the fly [92], which reduce the algorithm’s graph search space, were proposed. The extensions of live wire to 3D medical images can be found in [93,94,118–121]. There are also hybrid methods based on the combination of graph theoretic techniques for medical image segmentation. With the nature of evolution, many active contour models [19,122] find the path of minimal weighted length within two end points for contour extraction. It has been proven that under a specific framework, the boundary detection in active contour model is equivalent to the minimal distance computation in a Riemannian space [98]. Incorporation of shape prior knowledge has also been extensively studied in the active contour framework, with the statistical shape model [122,123], the global shape model [124] and the shape of interest [125,126]. The graph search methods solve the minimal path problems more directly than approximating the solution to PDEs in the active contour model. With appropriately defined graph structure, the search time and the computation accuracy are satisfactory to medical applications.

8. Conclusion

In this survey, we systematically discussed representative methods for graph based image segmentation. These methods are proposed to partition an image into disjoint regions, such that each region satisfies a certain predefined segmentation criterion. The use of graph as a representation of the image provides us an effective way to study the problem of image segmentation. The close relationship between them is not by accident and can be easily understood in two folds. First, the graph is a good mathematical model to describe the discrete characteristics of the real world images. Second, there are many mature graph theories available to solve the clustering problem, which is another interpretation of the image segmentation problem. In the past decades, the study of graph based image segmentation has been making large progress. Particularly, in recent years the emergence of many new algorithms proves that this category of techniques is still a promising research direction in the image segmentation community. Further study can refer to versatile graph based algorithms for a wide range of practical applications. The choice of which method to use is often application specific, and we argue that the successful ones should utilize appropriate graph models and guarantee good properties of the segments.

Several open issues still exist in this area. Many graph based methods convert the image segmentation into an optimization framework, while most of them are NP-hard to solve. Researchers often try to find alternative solutions to approximate the original problems, and some of them might result in unpredictable performance in general cases [60]. It is also not easy to find a single quantitative measure for evaluating the segmentation quality, even with a group of ground truth given beforehand. To some extent, the evaluation criterion might vary in different applications.

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References

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