Globally Optimal Regions and Boundaries as Minimum Ratio Weight Cycles

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Abstract—We describe a new form of energy functional for the modeling and identification of regions in images. The energy is defined on the space of boundaries in the image domain and can incorporate very general combinations of modeling information both from the boundary (intensity gradients, etc.) and from the interior of the region (texture, homogeneity, etc.). We describe two polynomial-time digraph algorithms for finding the global minima of this energy. One of the algorithms is completely general, minimizing the functional for any choice of modeling information. It runs in a few seconds on a 256x256 image. The other algorithm applies to a subclass of functionals, but has the advantage of being extremely parallelizable. Neither algorithm requires initialization.

Index Terms—Region identification, ratio, energy minimization, global optimum, active contour, snake, segmentation.

1 INTRODUCTION

One of the fundamental problems in image understanding is to identify regions in images with particular semantic content. It is safe to say that, if there was a mechanism to answer reliably the question, “What are the regions in the image that correspond to instances of O?” where O is some named class of objects, then many other tasks in image understanding would be greatly simplified.

Approaches to this problem, which of course is very far from being solved, tend to break into two categories. One approach is to segment the image globally, partitioning the image domain into labeled subsets based on some, usually generic criteria, with the hope that subsequent processing can group and split these regions using more sophisticated models and, hence, decompose the image domain into recognizable objects. These methods search a space of maps from the image domain to some other space.

Another approach to the same problem involves trying to identify objects in an image directly by searching a space of structures mapped into the image. Here, the emphasis is on modeling the properties of the regions occupied by objects from the outset, to various different levels of genericity. Examples of this approach are template-matching methods and the many variations on active contours.

Although these approaches are not entirely mathematically distinct (a region can always be modeled by its characteristic function, which is a field on the image), they do correspond conceptually to distinctions in the human visual system. It seems likely, for example [26], [29], that human perception of motion is based both on generic low-level computations, as well as on the identification and tracking of specific objects. They also lead to different visions of how to proceed: In one case, the development of mechanisms to perform further organization of the generic segmentation; in the other, the development of more sophisticated and specific models for individual regions. The two approaches are, in any case, complementary since generic segmentations can be used to inform the object models, as well as vice versa.

Many of these methods are explicitly or implicitly framed as optimization problems. The difficulty is that these optimization problems cannot, in general, be solved globally, meaning that the solutions that are found have an unknown dependence on initial conditions. In the case of segmentation methods, this usually takes the form of a choice of a number of region seeds, whereas for active contours an initial contour is necessary. For contours, the only problem that has up to this time been solved globally for general energies is that of finding an optimal curve joining two given points. A priori such curves do not allow the identification of regions, requiring further processing to group them into boundaries.

Unfortunately, the problem of finding a globally optimal boundary in an image without loss of descriptive power in the model cannot trivially be solved by the application of the same kind of techniques that work in the open curve case. The topological constraint of closure is not so easily incorporated into these local algorithms. In addition, there are obstructions to solving the problem of globally minimizing the linear form of energy typically used for active contours, to wit, the elimination of self-intersections and repeated segments, and the existence of trivial solutions. (We discuss these issues more fully in Section 4.1.) Therefore, it is of interest to have a model of region identification for which the global solution can be known in order to form some judgement of the relevance of the solution for the image as a whole, independent of the initial conditions.

In addition, many of the above models utilize only one of two possible sources of information about the region: the properties of the interior or of the boundary. Many segmentation methods partition the image domain based...
on the similarity and dissimilarity of interior properties, such as color, intensity, or texture measures, while active contour methods typically utilize boundary properties, such as intensity gradients. This distinction is by no means absolute and many methods do introduce both types of information. This is often done on an ad hoc basis however, and the resulting optimization problems are almost never solved globally.

Motivated by the above considerations, and by psychological work, which since the Gestalt movement has emphasized the importance of contour closure in human vision [13], [14], [18], [6], [7], we propose an energy functional on boundaries in images that takes the form of a ratio of two integrals around the boundary. Thus, our approach falls into the second category discussed above, that of region identification. (Curious readers may wish to look ahead to (1) at this point.) The numerator of the energy is a measure of the “flow” of some quantity, for example, intensity, into or out of the region, while the denominator is a generalized measure of the length of the boundary. This form turns out to have unexpected benefits. First, it solves the global optimization problem: Every instance of this form of energy can be globally optimized in polynomial time by the same graph algorithm, but the energy still allows for the incorporation of very general types of modeling information. In particular, because the energy is defined on closed curves and the numerator is a measure of flow, region information such as area, homogeneity, and texture can be included in the energy as easily as can boundary information such as gradients, by the use of Green’s theorem.

Two other properties of the energy are contingent on the exact nature of the region and boundary properties modeled. Simple but useful instances and, in particular, the case where we incorporate information about boundary intensity gradients and boundary length only, are parameter-free, both at the level of the model and the algorithm. Despite being parameter-free, these instances include both data and regularization terms; they eliminate a parameter by being a ratio of the two, rather than a linear combination as in standard active contour energies. As will be seen in Section 4, this behavior is equivalent to automatic parameter selection for the linear active contour energy. More complex instances of the energy are of course parameterized.

A second contingent property, which we explore more fully in Section 3.3, arises because the energy is a ratio of two integrals around the boundary: It can be “scale-invariant.” By scale-invariant, we mean that boundaries with different lengths but lying on the same data have the same energy, meaning that the energy does not have a bias towards long or short boundaries a priori. The simple instance involving intensity gradient and length information mentioned above possesses this property. This invariance can be broken, for example, by the addition of an area term, but this becomes a modeling decision, rather than an uncontrolled feature of the energy itself as it is for linear energies.

In [12], a different algorithm was proposed for the optimization of this form of energy. This “minimum mean weight cycle” algorithm [15] was not general, optimizing only a small subset of the possible instances of the energy, and, in addition, had no sensible continuum interpretation. This introduced an undesirable dependence on the discretization, which manifested itself in unfortunate behavior with respect to boundary length. In this paper, we introduce a different polynomial-time algorithm, the “minimum ratio weight cycle” algorithm, that globally optimizes any instance of the energy. The new algorithm [19], [22] outperforms the old one not only in its much broader range of applicability, but even in its time and space requirements in the instances that the old algorithm could solve. We describe the previous algorithm here also, both for completeness and because it is extremely parallelizable, raising the prospect of a simple hardware implementation. Neither of these algorithms requires initialization. They find the global minimum of the discrete version of the energy functional, so that, within the accuracies allowed by the discretization, they minimize the functional itself. No choice of seeds or initial contour is used.

The paper is organized as follows: In the next section, we discuss related work. In Section 3, we describe the form of energy functional and some of its properties. We give some examples of the types of information that it can incorporate. In Section 4, we discuss the graph algorithms that we use to optimize such energies and their relation to the continuous problem. In Section 5, we describe some specific models of regions and boundaries, and demonstrate the results of applying these models to images.

2 RELATED WORK

Early work on contour-based grouping includes Parent and Zucker’s [25] work using relaxation methods, Shashua and Ullman’s [27] work on saliency networks, and Guy and Medioni’s [10] work using voting schemes. Elder and Zucker [8] developed a method for finding closed contours using chains of tangent vectors, but they drastically prune the search space to render tractable the exponential problem they have set themselves. This work is based on edge maps rather than intensity gradients as such.

Mumford first pointed out the connection between minimal energy curves (“elastica”) and stochastic processes [24], and discussed their application to computer vision. Mahamud et al. [21], Thornber and Williams [30], and Williams and Jacobs [31] find closed curves in edge maps using stochastic completion fields closely related to elastica.

There is a close connection between their work and the minimum mean weight energy discussed in Section 4, but this has not been fully explored. Closest to our work, however (because it uses an energy optimization criterion explicitly) is the work on active contours and deformable models. The seminal work in this area is Kass et al. [16] and Blake and Zisserman [3], and much subsequent work follows this, both in the form of the energy functionals used, and in algorithmic techniques. Typical energies include data terms that favor contours passing through points of high intensity gradient magnitude and regularizing terms that tend to keep the contour short or smooth. However, the energies used are linear and, hence, cannot exhibit scale invariance in the sense discussed in Section 3.3. Linearity also means that theoretical obstacles prevent the global minimum from being both
nontrivial and computable in polynomial time, so that gradient descent or a variant of it is normally used to find local minima starting from an initial position chosen by the user.

Another body of work applies dynamic programming techniques to minimize contour energies in an effort to reach global solutions, an approach that can be interpreted in terms of shortest paths in directed acyclic graphs. Amini et al. [2] use dynamic programming as part of a gradient descent procedure. Montanari [23] uses dynamic programming to find the minimum energy path between given end-points. Geiger et al. [9] use initialization with a series of points, and a choice of window around those points, to delineate the space of contours considered. In all cases, initialization and restricted regions of the image are used to limit the space of contours over which the optimization proceeds and, in addition, many of the algorithms find only local minima or approximations to global minima over this limited set of contours. Globally minimum closed contours are not found.

The interesting paper of Zhu and Yuille [32] uses both region and boundary information within an energy optimization model for image segmentation. The work brings active contour and region growing techniques together within a Bayesian framework. The paper uses Green’s theorem to compute the functional derivatives used in the gradient descent algorithms that form the core of the method. Because of the use of gradient descent, however, the algorithm can find only local minima of the energy functional used, even in the case where only a single region is sought.

The paper by Cox et al. [4] is particularly related to our work. They use a ratio energy also, of a generalized area to a generalized length, and use a “pinned ratio” algorithm to optimize it. This algorithm finds the optimal closed curve through a given point and by successively trying all possible points in the image domain, the globally optimal curve can be found. Unfortunately, by its nature, the algorithm is constrained to consider generalized areas or, in other words, the integrals of positive functions on the interior of the region. This is very restrictive: In particular, it means that the combination of region and boundary information that is possible in our model is not possible in theirs. In addition, the algorithm is rather unwieldy. Because of the way the algorithm works, however, it is possible to restrict attention to those curves passing through a fixed point, which is not possible with the minimum ratio weight cycle algorithm described here.

Shi and Malik [28] use a generalized eigenvalue method to find normalized cuts of an image graph and use this to partition the image by iterating the algorithm. This algorithm is a sophisticated and general clustering method, and as such, although Leung and Malik [20] interestingly extend the work by incorporating weak contour continuity information into the region-based model, does not seem amenable to the natural inclusion of boundary information. The big advantage of the normalized cut over previous minimum cut methods however is the normalization, which rescales the cut weight to remove trivial solutions associated with the removal of one or very few vertices. The denominator in our energy plays a very similar role to the cut normalization.

3 Theoretical Framework
We will formulate the model in a continuous way, as this renders the properties of the energy functional manifest. In practice of course, the measured image function is defined on a graph G embedded in the image domain $D \subset \mathbb{R}$, $G$ being typically, although not necessarily, a rectangular lattice. Hence, the algorithms we use to optimize the energy functional will be formulated in the discrete domain, the continuous objects being approximated by their discrete counterparts. For example, continuous boundaries will be approximated by cycles in $G$. The choice to use a continuous model is justified by several considerations. The light intensity incident on the detector is described using continuous domains and, in fact, this is the problem that we would really like to solve, hence the continual increase in the resolution of detectors. Second, the relation between the continuous and discrete formulations lies in the properties of the detector and the use of both ways of phrasing the problem means that we can, in principle, study the effect of the detector on the algorithm. Third, the continuous formulation reveals the geometric structure and invariances of the model much more clearly than does a discrete formulation, which by its nature depends on the discretization used.

The form of energy functional we will describe is defined on the space of boundaries in $D$. By a boundary, denoted $\partial R$, we mean a closed curve in the image domain, under some technically important restrictions that ensure that all the expressions we will use are well-defined, but which are not that illuminating otherwise. We will allow self-intersections and repeated segments in the curves in principle, but, as we discuss in Section 4.1, such curves cannot be minimizers of the energy we will define except in degenerate cases. We will allow isolated corners in the curves where the tangent vector is not well-defined because cycles in $G$ have precisely this behavior when viewed as continuous closed curves in $D$. We also include multiple closed curves, but again, these only appear as minimizers of the energy in degenerate cases. If the situation were degenerate in one of the above ways, we would detect all the degenerate minima. A boundary will be represented as an injection $\gamma$ of the circle $S^1$ into $D$ obeying the above restrictions. For any given boundary $\partial R$, there is an equivalence class of maps $\gamma$ that correspond to it. They are related by bijections $\epsilon$ of the circle to itself obeying appropriate restrictions, so that $\gamma$ is changed to $\gamma \epsilon$. Any energy functional should be invariant to such changes because it is $\partial R$ and not $\gamma$ that contains the geometric information in which we are interested. If the functional is not invariant to such changes, the results will depend on an arbitrary choice made by the user or the algorithm.

The boundaries we use are oriented or, in other words, they have a direction. The image domain $D$ is also oriented, meaning that we can define the normal to any vector in the image domain (and, in particular, to the tangent vector of the boundary) as the rotation of the vector by $\pi/2$ in the
direction of the orientation; for example, clockwise. We denote the rotation of a vector \( v \) in this way \( \mathbf{v}^t \).

Having set up the background, we now write down the form of energy functional and then explain the various terms in it.

\[
E[\partial R] = \frac{N[\partial R]}{D[\partial R]} = \frac{\int_{\gamma} dt \gamma'(t)^t \cdot v(\gamma(t))}{\int_{\gamma} dt |\gamma(t)| \cdot g(\gamma(t))}.
\]

(1)

We have already defined \( \partial R \) and \( \gamma \), but note that \( \gamma(t) \) is a point in \( D \) and, therefore, stands for two coordinate values. \( t \) is an arbitrary parameterization of \( S^2 \) and a prime denotes a derivative with respect to \( t \). \( \gamma(t) \) is thus the (unnormalized) tangent vector to the boundary, and \( \gamma'(t)^t \) is the (unnormalized) normal vector, oriented according to the orientation of the boundary. (We write the boundary integral this way rather than directly in terms of \( \gamma(t) \) because it simplifies the discussion of Green’s theorem below and gives a more intuitive picture of the energy.) We give the image domain the usual Euclidean metric, denoted here as \( \cdot \). The quantities \( v \) and \( g \) are where all the modeling takes place. The quantity \( v \) is any vector field on \( D \), while \( g \) is any positive function. Both \( v \) and \( g \) will typically be derived in some way from the data or will encode some geometric constraint. Note that \( N \) is dependent on the orientation of the boundary, changing sign under a change of orientation, whereas \( D \) is not. This means that values of \( E \) come in positive/negative pairs corresponding to the two orientations of a closed curve and, hence, that minimizing \( E \) is the same as maximizing its absolute value. This is often a clearer way to view the functional.

Intuitively, the numerator \( N[\partial R] \) measures the net “flow” of some quantity \( v \) into or out of the region \( R \) that is the boundary’s interior. In the most obvious case, which we use often, \( v = \nabla I \), the intensity gradient. Then, \( N[\partial R] \) measures the flow of intensity into or out of the region, which is to say the total amount of intensity gradient normal to the boundary. The denominator is positive by construction and, hence, can be viewed as a generalized measure of length. In this paper, we will almost always take the function \( g \) to be identically equal to 1, meaning that \( D[\partial R] \) is just the Euclidean length. The meaning of the energy in (1) is then just the average flow per unit length into or out of the region.

It is easy to see that \( E \) is invariant to the choice of representative \( \gamma \) of a boundary \( \partial R \): replacement of \( \gamma \) by \( \gamma e \) leads to an identical expression after a change of variables in the integration. Equation (1) has other interesting invariances also, which we discuss in Section 3.3.

### 3.1 From Region to Boundary and Back

Equation (1) appears to deal solely with data on the boundary but, in practice, we would also like to be able to say something about the region that is the interior of the boundary. For example, it would be useful to find the boundary that, in addition to having high intensity gradients along its length, contained a region of highly homogeneous intensity, or a particular texture. The remarkable thing is that (1) can incorporate such information, while still preserving the algorithmic property that it can be globally minimized in polynomial time. This is possible through the use of Green’s theorem:

\[
\int_{\gamma} dt \gamma'(t)^t \cdot v(\gamma(t)) = \pm \int_{R} \nabla \cdot v(x, y) \, dx \, dy.
\]

(2)

This relates the integral of a vector field \( v \) over the boundary \( \gamma \) of a region \( R \) to an integral of its divergence \( \nabla \cdot v \) over the interior. The sign on the right-hand side depends on the relative orientation of the boundary and the image domain. As it stands, (2) does not appear that useful since it enables us to convert boundary data to region data rather than the reverse. However, since the image domain is a simply-connected subset of the plane, the reverse is also true. That is, given any function \( f \) on the image domain, the integral of this function over a region can always be converted to the integral of an associated vector field \( v_f \) over the boundary of the region. This is clearly possible if, for any function \( f \), we can find a vector field \( v_f \) such that \( \nabla \cdot v_f = f \). This is easily demonstrated. In components with respect to rectangular coordinates \( x \) and \( y \) on \( D \):

\[
v_f^x(x, y) = \frac{1}{2} \int_a^x f(x', y) \, dx',
\]

\[
v_f^y(x, y) = \frac{1}{2} \int_b^y f(x, y') \, dy'.
\]

(3)

It is trivial to see that \( \nabla \cdot v_f = f \). There is a lot of freedom in choosing \( v_f \). The choice of \( a \) and \( b \) does not affect the divergence and neither does the replacement of the factors of \( \frac{1}{2} \) by two numbers \( p \) and \( q \) such that \( p + q = 1 \). The addition to \( v_f^x \) of a function depending solely on \( y \) and the addition to \( v_f^y \) of a function depending solely on \( x \) also have no effect. These are special cases of the fact that one can add any divergence-free vector field \( u \) to \( v \) and still obtain the same function when the divergence is taken. This property is discussed further in Section 3.3. Note that the vector field is easy to evaluate algorithmically. One simply traverses the image once along each row and once along each column, adding up the values of \( f \) as one goes along. For maximum efficiency, the \( y \) component can be entirely eliminated by choosing \( p = 1 \) and \( q = 0 \), thus making only one image traversal necessary.

In the special, but important case that \( f \) is produced by the convolution of some kernel with the intensity, the vector field is even easier to work with. We have that

\[
f(x, y) = \int_{D} K(x, y, x', y') I(x', y') \, dx' \, dy'.
\]

(4)

Then, we have for the case of \( v_f^x \):

\[
v_f^x(x, y) = \frac{1}{2} \int_a^x \left[ \int_{D} K(x', y, x'', y'') I(x'', y'') \, dx'' \, dy'' \right] \, dx'.
\]

(5)
and similarly for $v_y$. Thus, if the kernel is well-enough behaved to allow the exchange of order of integration, then rather than having to perform the integrations in (3) for each image that we process (although this is scarcely time-consuming), we can integrate the kernel once and for all.

The above discussion means that any measure of region optimality expressible as an integral over the region of some function can be reexpressed as an integral over its boundary. Given some measure of boundary optimality $u$ and some measure of region optimality $f$, we can simply form the vector field $u + v_f$ and use it in (1). Thus, (1) can include region information of this type as easily as it can boundary information such as intensity gradients. However, note that as soon as we start forming linear combinations of different sources of information, we introduce parameters into the model representing the relative weight to be given to these different sources.

### 3.2 Examples of Vector Fields and Functions

To clarify these abstract ideas, we give some examples of functions that can be built from the image intensity and used in (1). We give the examples in terms of functions integrated over the region and where analytical evaluation of (3) is possible, we also indicate the corresponding boundary vector field. We denote convolution by $\ast$.

The most obvious possibility is to choose $f = I$. In this case, the model is looking for high intensity regions. It will find bright spots such as specular reflections, as well as large regions of high intensity. Similarly, $f = e^{-r}$ would look for dark regions and, in general, $f$ can be designed to look for regions of any particular intensity.

Another obvious choice is $f = 1$. In this case, the region integral is measuring the area. The vector field $v_f$ is then just given by $v_f(x, y) = \frac{1}{2} x, v_f(x, y) = \frac{1}{2} y$. Including this term then favors regions of larger area.

Another useful choice, which we have already mentioned, is $f = \nabla^2 I$. This corresponds to a vector field $v_f = \nabla I$. The form of the numerator of (1) means that boundaries that lie on high intensity gradients in the image and that are oriented so that the gradient is normal to the boundary will be favored by this choice. Compared to the standard active contour energy, this choice has the advantage of favoring gradients normal to the boundary.

In some situations however, this choice of $f$ does not perform as we would like. Note that it favors boundaries in which the gradient is consistently oriented towards the interior or the exterior of the region. Therefore, it does not model contrast-reversing boundaries well. Below, we describe a way to deal with this eventuality via a different choice for the function $g$.

Choosing $f$ to be a monotonically-decreasing function of the intensity gradient magnitude, for example $f = e^{-|\nabla I|}$, will favor regions that have a homogeneous intensity across them.

We now describe a general form for $f$ that can be used, for example, with texture descriptors and in many other cases. Suppose we have some map $T$ that, given an image $I$, generates a map from the image domain to some feature space $\mathcal{F}: D \rightarrow \mathcal{F}$. We assume $\mathcal{F}$ to be a metric space with metric $\rho$. Now, given a point (or in general a subset) $s \in \mathcal{F}$, we can define a function on $D$ as

$$f(x, y) = M(\rho(T[I](x, y), s)),$$

where $M$ is a monotonically-decreasing function of its argument. Thus, the value $f(x, y)$ is large when the feature value at point $(x, y)$, $T[I](x, y)$, is close to $s$. The integral of $f$ over a region thus will be large if the region has feature values close to $s$. The previous examples of functions $f$ are all special cases of this general formulation. Typical examples of $\mathcal{F}$ are one or another color space, or the space of values taken by a set of filters designed to describe texture.

Combining various terms in the numerator raises an issue beyond the addition of parameters. An easy way to illustrate it is to take the combination $f = \nabla^2 I + 1$ as an example. This means that $f$ favors regions with high intensity gradients normal to the boundary and with larger areas. The situation is not quite that simple, however, due to the relation between the orientation of the image domain and the orientation of the boundary. For a particular fixed choice for the orientation of $D$, such a function will favor larger area regions with the gradient oriented outwards ("a black blob on a white background"), while the function $f = \nabla^2 I - 1$ will favor larger area regions with the gradient oriented inwards ("a white blob on a black background"). If our modeling requirements are that these two situations be considered equivalent, then both signs must be used and the energies compared.

We have not discussed so far any possibilities for the function $g$ appearing in the denominator of (1). For most of the paper, we assume that $g \equiv 1$, so that $D[r\partial \mathcal{R}]$ is the Euclidean length. However, as mentioned above, to deal with contrast-reversing boundaries it is necessary to alter $g$. By putting $g = |\nabla I|^{-1}$ (or some other decreasing function), we favor boundaries passing through points of high intensity gradient. We still have to choose a term for the numerator and, here, the most neutral choice is the area, $f = 1$. Thus, we favor larger area regions with a great deal of gradient on the boundary, regardless of orientation.

### 3.3 Invariances

Equation (1) has some interesting invariances beyond the necessity that it be invariant to the choice of boundary representative $\gamma$. Adding another vector field $u$ to $v$, we can use Green’s theorem to convert the integral of $u$ over the boundary to an integral of its divergence $\nabla \cdot u$ over the interior $R$. Then, if $\nabla \cdot u = 0$, $N[\partial \mathcal{R}]$ will be unchanged by the addition of $u$ to $v$. If $v = \nabla I$, then the addition to $I$ of another function $i$ will not affect the boundary integral if $\nabla \cdot \nabla i = \nabla^2 i = 0$. So, changing the image by the addition of a harmonic function will not change the output of the model. Note that this includes the addition to the intensity of a constant, or of a linear function.

As mentioned in Section 1, the energy $E$ may possess a "scale invariance." By this, we do not refer to invariance to changes in the size of the image (or equivalently to changes in the metric on the image domain), but to the relation between the energy of a boundary and a scaled version of itself. Clearly, this depends on the data that enters the
energy via the quantities $v$ and $g$. If $\gamma$ is an arbitrary boundary, and $\mu \gamma$ is a scaled version of it, then the change from $\gamma$ to $\mu \gamma$ introduces a factor of $\mu$ into both numerator and denominator from the terms in $\gamma$. These factors, therefore, cancel. If the vector field and function are unchanged, which is to say that

$$
\begin{align*}
  v(\gamma(t)) &= v(\mu \gamma(t)), \\
  g(\gamma(t)) &= g(\mu \gamma(t))
\end{align*}
$$

(7)

for all $t$, then the energy of the original and scaled boundaries will be the same. Thus, the energy is scale-invariant if the data under the boundary is the same, which is as one would expect. Note that this is close to the idea of invariance to object size. In an image, the boundaries of a large car will exhibit almost the same behavior as those of a small car. In the case that $v = \nabla I$ and $g \equiv 1$, the above equations are satisfied if the gradient of the intensity is the same on the scaled boundary as on the original, which justifies calling this and similar instances of the energy scale-invariant. On the other hand, it is clear that if $v$ is the integral of a constant function, $v \propto (x, y)$, so that its integral around the boundary gives the area of the interior, then (7) cannot be satisfied.

The latter behavior does not represent a problem. The point of any invariance is that it should be obeyed in the absence of any modeling decision to the contrary. The introduction of an area term certainly constitutes a decision to break the invariance. The difference between the energy in (1) and standard linear active contour energies is that (1) can be free of bias towards small or large boundaries if desired. Linear energies cannot, so that breaking the invariance is unavoidable. The question that remains then is: what are the vector fields and functions that constitute a decision to violate scale invariance?

This is a hard question to answer in the abstract. The vector field $v$ and function $g$ can in principle be arbitrarily complicated nonlocal functions $v[I]$ and $g[I]$ of the intensity. We then have that $v$ maintains scale invariance if for all $\gamma$, $\mu$, and $u$, there is an image $I$ such that $v[I](\mu \gamma(t)) = u(t)$, where $u$ is the data vector field on the original boundary $\gamma$. A similar equation holds for $g$. In short, those vector fields violate scale invariance that cannot be made to satisfy (7) in the sense that, if they did, there would be no image from which they could have been derived. Various special cases can be analyzed, such as when $v$ is derived from $I$ by a linear map, but space requirements prevent a full discussion of these here.

4 Algorithmics

After the long discussion of the theoretical properties of the model, we now turn to the algorithms that will enable us to solve it. The first algorithm applies in a restricted set of instances, but has the advantage of being extremely parallelizable. The second is completely general, applying to any energy functional of the form of (1) and on serial machines is much faster than the first algorithm.1 Neither algorithm requires initialization, meaning that, given an image, the algorithm outputs a boundary without the user having to interfere by selecting a starting contour or a number of seeds. This does not mean that it is impossible for the user to control the algorithm: He can select regions of the image in which to search, for example, an annulus around an interesting boundary, or he could add potentials to the data that are incorporated into the model and that direct the algorithm.

In Section 4.1, we describe the discrete problem that we will solve. Then, in Sections 4.2 and 4.3, we describe the two algorithms that solve the problem and compare them. In Section 4.4, we describe the relation of the discrete problem to the continuous one.

4.1 Problem

Given a graph $G = (V, E)$ (we denote $|V|$ by $n$, and $|E|$ by $m$), and two maps $\lambda : E \rightarrow \mathbb{Z}$ and $\tau : E \rightarrow \mathbb{Z}^+$, we define the “ratio weight” $W(C)$ of a set of edges $C \subseteq E$ as

$$
W(C) = \sum_{e \in C} \frac{\lambda(e)}{\sum_{e \in C} \tau(e)}.
$$

(8)

Note that the weights are integral: This represents almost no restriction in practice. Note also that the codomain of $\tau$ is the positive integers. This corresponds to the form of the integrand in $D[\partial R]$ in (1), which is positive by definition. When $\tau$ is constant, we call $W$ the “mean weight.” Let $C$ be the set of cycles in $G$. The problem then is to find $W^* = \min_{C \subseteq E} W(C)$ and $C^* = \arg\min_{C \subseteq E} W(C)$. We will call this problem A.

There is another problem, problem B, where we would like to find the minimum “total weight” cycle with weight given by a single sum like the numerator of (8). Problem B is the discrete equivalent of the minimization problems arising from linear active contour energies and comparison of the two problems in both the continuous and discrete domains shows how the properties of the energy in (1) arise. In the continuous domain, note the following points: If the linear energy is never negative, for example, if it is orientation-independent like the denominator of (1), then attempts to minimize it will simply lead to the trivial solution of an infinitely small boundary with zero energy. If the linear energy is orientation-dependent, like the numerator in (1), then there will be a boundary with negative energy unless all boundaries have zero energy. This means that the energy is unbounded below, because a boundary can wrap around a negative energy boundary an infinite number of times. Since the addition of any other boundary to this boundary will not change the infinitely negative energy, the problem is ill-posed. Thus, the global solutions in these two cases are trivial.

The same conclusions arise in the discrete case, but here there is a third possibility: An energy that is neither orientation-independent (an undirected graph) nor orientation-dependent (a directed graph in which opposing edges have weights of opposite sign). Although there is no way to conclude that there is a negative cycle in this more general case, a problem still arises. Minimizing cycles may self-intersect or even self-overlap, neither of which is very satisfactory. One can solve these problems simply by

1. There is also a linear programming approach to the problem, described by Dantzig et al. [5].
deciding to minimize over non-self-intersecting boundaries only. Unfortunately, although theoretically possible, this restriction creates an NP-hard problem. This is because a polynomial solution of problem B restricted to simple cycles would allow a solution of the Hamiltonian cycle problem in polynomial time.

Linear energies thus lead us to an impasse: either the global solution is trivial or the problem is essentially insoluble. How does the energy in (1) avoid these problems? Note first that the “wrap-around” problem does not arise since an infinitely-wrapped boundary will have exactly the same energy as a singly wrapped one. The same phenomenon also takes care of self-intersecting and self-overlapping boundaries/cycles. Self-intersections are eliminated as follows: Suppose for specificity that the boundary is a figure of eight. If the loops have different energies under (1) when considered as separate boundaries, then one of them will have a lower energy than the other. In that case, the combined figure of eight boundary will have a higher energy than the loop with lower energy and, therefore, cannot be a global minimum. If the loops happen to have exactly the same energy considered separately, then the situation is degenerate, and the algorithm we will describe would find both loops of the figure of eight. They can then trivially be separated as equivalent global minima. The case of self-overlaps is a little more subtle, but in the orientation-dependent case at hand, things simplify and we can eliminate self-overlaps from consideration via the following argument. If a boundary self-overlaps, then the overlapping section will add nothing to the numerator of (1), but will increase the denominator, thereby bringing down the absolute value of the energy. Such boundaries cannot therefore be minima of (1) since removal of the overlapping section would produce a boundary with a lower energy.

We now proceed to describe the algorithms.

### 4.2 Minimum Mean Weight Algorithm

This algorithm does not solve the general instance of problem A. The restriction is that the denominator weights $\tau$ should all be equal, or in other words that we are solving the “minimum mean weight cycle” problem rather than the more general “minimum ratio weight cycle” problem. Up to an irrelevant factor, $\tau \equiv 1$, so the denominator is simply counting the edges in the set $C$. This discrete problem does not have a continuous counterpart, dependent as it is on the discretization. The algorithm is due to Karp and we refer the reader to the original paper for proofs [15].

First, fix an arbitrary start vertex $s \in V$ and define the function $F_k$ taking each vertex $v \in V$ to the minimum of the total weight (defined using $\lambda$) over the set of paths to $v$ from $s$ that consist of exactly $k \geq 0$ edges. If no path of $k$ edges exists, then define the weight to be $\infty$. Then, it can be shown that the weight $W^*$ of the minimum mean weight cycle is given by

$$W^* = \min_{v \in V} \max_{k \in [0, n-1]} \left\{ \frac{F_k(v) - F_k^*(v)}{n-k} \right\}. \quad (9)$$

$F_k(v)$ can be computed using the recurrence

$$F_k(v) = \min_{(u,v) \in E} F_{k-1}(u) + \lambda(u, v),$$

$$F_0(s) = 0,$$

$$F_k(v) = \infty, \forall v \neq s. \quad (10)$$

The computation of $F$ for all $k \in [0..(n-1)]$ can be performed using dynamic programming in time $O(nm)$. This process is illustrated in Fig. 1. A table with the graph vertices as a base and with height equal to the number of vertices in the graph is filled layer by layer using (10). The minimum weight paths can be tracked simultaneously by recording, each time it is used, which vertex minimizes the first of (10). This data then gives a predecessor graph for each minimizing path from $s$.

Having filled the table, we can compute $W^*$ from $F_k(v)$ by finding the maxima and minimum in (9) in a further $O(n^2)$ time, leading to an overall computation time of $O(nm)$. Clearly, the table requires $O(n^2)$ of memory. The cycle itself can be extracted by recording the minimizing $v$ and $k$ in (9), and then finding a cycle of length $n-k$ in the minimum weight path from $s$ to $v$. The latter can be done simply by back-tracking in the predecessor graph from $v$. 

---

**Fig. 1.** The figure illustrates the dynamic programming that takes place in the solution of the minimum mean weight cycle problem. An empty table is constructed with the graph vertices as the base and with the height equal to the number of vertices. The lowest level is then filled in using the second and third of (10). Subsequent levels are filled using the first of (10). By recording the minimizing vertices at each level, the minimum mean weight cycle itself can be extracted by recording the minimizing vertices at each level, the minimum weight path from $v$ to $w$. The intuition is that as the paths grow up the table, they start to wrap around low weight cycles. Subsequent levels are filled using the first of (10). By recording the minimizing vertices at each level, the minimum mean weight cycle itself can be extracted by recording the minimizing vertices at each level, the minimum weight path from $v$ to $w$. The intuition is that as the paths grow up the table, they start to wrap around low weight cycles.
Since $F_k(v)$ only depends on $F_{k-1}(u)$ for $u$ in the neighborhood of $v$, a network arranged in levels of constant $k$ could compute the values of $F_k$ in parallel from the values of $F_{k-1}$ in $O(1)$ time. To fill the whole table containing $F_k(v)$ for all $k$ and $v$ would thus take $O(n)$ time. The minimization would take the same time and is also easily implementable as part of the network. It is easy to envisage columns of this sort being arranged behind a detector and producing at the “top” of the table the extracted region.

### 4.3 Minimum Ratio Weight Algorithm

The minimum mean weight cycle algorithm described above has the drawback that it cannot deal with edge weights $\tau$ other than the trivial case in which $\tau \equiv 1$. This has the consequence that it cannot deal with arbitrary functions $g$ in $D[\partial R]$ in (1). Indeed, it cannot deal even with the case of the function $g \equiv 1$ since this corresponds to $\tau(e) = \text{Euclidean length of } e$. Instead, it uses a discrete measure: the number of edges in the discretized version of the boundary. This lack of generality and dependence on the discretization, coupled with the unfortunate properties of an edge count as a measure of distance, render the algorithm unsatisfactory for many purposes. The minimum ratio weight cycle algorithm described in this section works for arbitrary $\tau : E \rightarrow \mathbb{Z}^+$ and, hence, deals with arbitrary functions $g$ in $D[\partial R]$. It also requires considerably less memory resources than the minimum mean weight cycle algorithm. The main consequence of this parsimony with memory is increased speed. Instead of the execution times of a few minutes found for Karp’s algorithm, we find execution times on single images of a few seconds (typically less than five seconds on a $256 \times 256$ image) for the minimum ratio weight cycle algorithm. The algorithm has the added advantage that degenerate minima of the energy (1) can be identified simultaneously.

The algorithm was first described by Lawler [19] and since then has been much generalized by Meggido [22]. It relies on the following, interesting observation: We can define a new, parameterized edge weight $E \overset{w}{\rightarrow} \mathbb{Q} : w_\lambda(e) = \lambda(e) - tr(e)$, where $t \in \mathbb{Q}$. We use the same symbol $w$ for the weight of a set of edges (defined by summation). Then, the solution $t^*$ of $w_\lambda(C^*_\lambda) = 0$, where $C^*_\lambda$ is the solution to problem B with weights $w_\lambda$ is equal to the minimum ratio weight $W^*$ in problem A, and the minimizing cycle $C^*_\lambda$ of problem B is equal to $C^*$ for problem A. The simple proof is given in the Appendix.

The problem is thus reduced to finding $t^*$ or, in other words, the value of $t$ such that the minimum total weight cycle using $w_\lambda$ has zero weight. This, in turn, can be found by finding the largest value of $t$ such that $G$’s weighted by $w_\lambda$ has no negative cycle. Although there are a number of approaches, including binary search [19], and a more sophisticated approach using parametric edge weights [22], we find, in practice, that the fastest method is simply linear search. The algorithm is shown in Fig. 2. We assume that the object $G$ corresponding to the graph $G$ contains the edge weights $\lambda$ and $\tau$ and so only needs $t$ to compute $w_\lambda$.

```plaintext
\[
t = t_0; // t_0 \text{ is a known upper bound on } t^*
\]
while (existsNegativeCycle(G, t, X))
  \[
t = X;
\]
return findZeroCycle(G, t);
```

Fig. 2. Pseudocode for the Minimum Ratio Weight Cycle algorithm.

The function call `existsNegativeCycle(G, t, X)` returns `true` if a negative cycle exists in graph $G$ with weights $w_t$ and sets $X$ equal to its ratio weight. It returns `false` if there is no negative cycle. The function call `findZeroCycle(G, t)` returns the (one or more) zero weight cycles in the graph $G$ with weights $w_t$. The Appendix contains details of the negative and zero cycle detection algorithms that we use.

To see how this works, note that if $t > t^*$, the graph $G$ using the weights $w_t$ will have a negative cycle. Therefore, we start with a known upper bound $t_0$ on $t^*$. We apply a negative cycle detection algorithm with edge weights $w_t$. If we do not find a negative cycle, then there necessarily is a zero weight cycle, and, by the proof in the Appendix, we are done: $t^* = t^* = W^*$. The zero weight cycle $C^*_0$ is a solution $C^*$ to problem A (as are any other zero weight cycles—hence, we can detect degenerate minima). On the other hand, if a negative cycle $C$ is detected, then $t^*$ is too large. Since $w_0(C) < 0$, we have that $t^* > W(C) = t^*$. Therefore, we replace $t^*$ by $t^* = W(C)$. The search continues in this fashion until there is no negative cycle, at which point there must be a zero cycle $C^*_0$ with ratio weight $W^* = t^* = C^* = C^*_0$.

Note that because the weights $\lambda$ and $\tau$ are integral, $t^*$ is rational, as already stated. This enables a pseudopolynomial bound to be placed on the search time in the following way: It is easy to see that because of the integrality of the weights, upper and lower bounds on $W^*$ are given by $\pm \lambda_0$, where $\lambda_0 = \{\max \lambda(e) : e \in E\}$. The minimum weight difference between two distinct ratio weights can similarly be proven to be $\frac{\lambda_0}{m}$, where $m_0 = \{\max \tau(e) : e \in E\}$. Thus, the maximum number of applications of the negative cycle detection algorithm is $O(\tau_0^2 \lambda_0)$. Since the asymptotic complexity of negative cycle detection is $O(nm)$ for the algorithm we use, the pseudopolynomial bound follows. In practice, the negative cycle detection never executes to completion and the time bound is never saturated. The algorithm requires $O(m)$ space, much less than Karp’s algorithm. Further details of the time and space bounds are to be found in the Appendix.

There are also close to linear time negative cycle detection algorithms for planar graphs [17]. These would allow improved performance in the case of single images, but here we prefer to describe the general case since it generalizes to higher dimensions, the application of which to stereo and motion is described in [11].

Note that the way the algorithm works shows what was claimed in Section 1, that the energy in (1) is equivalent (as far as global minima go) to a linear energy of the form...
any energy in the form of (1). This corresponds to cycles in $G$ and $D$ are given by the sums over the edges in $D$ corresponding to a cycle $C$ in $G$ are given by the sums over the edges in $C$ of $\lambda$ and $\tau$. If we restrict our attention to the boundaries in $D$ that correspond to cycles in $G$, then there is an exact correspondence between the continuous energy of (1) and the discrete ratio weight of (8). Therefore, we can exactly solve the continuous problem on this restricted space of boundaries. If the graph is embedded densely enough in $D$, this, in its turn, will be an approximation to the solution of the continuous minimization problem over the full space of boundaries in the image domain. This is a heuristic statement: The characterization of the accuracy of this approximation is a difficult problem for which we do not have a solution. This is connected to the nature of the detector used to acquire the image, as well as to the properties of the continuous signal itself.

In practice, we choose the graph to have as vertices the pixels in the image and as out- neighbors of each pixel. This is shown in Fig. 3b. We then must evaluate $\lambda$ and $\tau$ for each edge $e$. This is done as follows: Given an edge $e$, we have the in- ($i$) and out- ($o$) vertices (pixels), viewed as points in $D \subset \mathbb{R}^2$. The tangent vector along each edge is simply $o - i$. We define $v$ and $e$ on each edge as the average of their values at $i$ and $o$. This corresponds to replacing $v$ and $g$ by linear approximations between pixels and then integrating $n$ and $d$. This gives us all the data we need to evaluate $\lambda$ and $\tau$. Note that this construction does not depend on the details of $v$ or $g$: It can be carried out for any energy in the form of (1).

Fig. 3. (a) For each pixel we compute the gradient vector. (b) The graph has a vertex for each pixel and eight outgoing edges for each vertex (except at the boundary). (c) The edge weight is calculated by taking a cross product of the gradient vector and the edge vector.

$N[\partial R] - \beta D[\partial R]$, but with $\beta$ chosen automatically to be equal to the global minimum of (1). Thus, the parameter is a complicated functional of the image.

4.4 Application

In order to solve the continuous problem of finding the minimum of (1), we must show how it is related to the discrete problem described in Section 4.1.

To do this, we embed a graph $G$ in the image domain. The edges in the graph now correspond to line segments in the image domain and cycles in the graph correspond to boundaries in the image domain of the type described at the beginning of Section 3. If we denote the integrands in $N[\partial R]$ and $D[\partial R]$ by $n$ and $d$, respectively, we can define weights $\lambda$ and $\tau$ for each edge $e$ by integrating $n$ and $d$ along the line segment corresponding to $e$. Because $N[\partial R]$ and $D[\partial R]$ are both linear functionals on the space of boundaries, their values on a boundary $\partial R$ in $D$ corresponding to a cycle $C$ in $G$ are given by the sums over the edges in $C$ of $\lambda$ and $\tau$. If we restrict our attention to the boundaries in $D$ that correspond to cycles in $G$, then there is an exact correspondence between the continuous energy of (1) and the discrete ratio weight of (8). Therefore, we can exactly solve the continuous problem on this restricted space of boundaries. If the graph is embedded densely enough in $D$, this, in its turn, will be an approximation to the solution of the continuous minimization problem over the full space of boundaries in the image domain. This is a heuristic statement: The characterization of the accuracy of this approximation is a difficult problem for which we do not have a solution. This is connected to the nature of the detector used to acquire the image, as well as to the properties of the continuous signal itself.

In practice, we choose the graph to have as vertices the pixels in the image and as out- neighbors of each pixel. This is shown in Fig. 3b. We then must evaluate $\lambda$ and $\tau$ for each edge. This is done as follows: Given an edge $e$, we have the in- ($i$) and out- ($o$) vertices (pixels), viewed as points in $D \subset \mathbb{R}^2$. The tangent vector along each edge is simply $o - i$. We define $v$ and $e$ on each edge as the average of their values at $i$ and $o$. This corresponds to replacing $v$ and $g$ by linear approximations between pixels and then integrating $n$ and $d$. This gives us all the data we need to evaluate $\lambda$ and $\tau$. Note that this construction does not depend on the details of $v$ or $g$: It can be carried out for any energy in the form of (1).

5 DEMONSTRATIONS

5.1 Intensity Gradient and Area

For the first set of experiments, we chose $f = \nabla^2 I \pm \beta$, where $\beta$ is a constant. As discussed above, the Laplacian gives a boundary term $\nabla I$, which favors boundaries with a high normal component of intensity gradient, while the second term favors larger areas. Its purpose is to eliminate very small regions. We took $\beta = 10/3$. We took the function $g$ in the denominator of (1) to be identically equal to 1, thus measuring the boundary length. The energy in (1) then becomes

$$E[\partial R] = \int_{\partial R} dt \langle \gamma(t)^\perp \cdot \nabla I(\gamma(t)) \rangle + \int_{\partial R} dt \langle \gamma(t)^\perp \cdot u_3(\gamma(t)) \rangle,$$

(11)

where $u_3 = (\frac{1}{2}x, \frac{1}{2}y)$ is the vector field obtained by integrating the constant function $f(x, y) = \beta$ according to (3).

To calculate the first term of the numerator in (11), we did the following: At each vertex/pixel, we computed the discrete version $B$ of the gradient vector field $\nabla I$ by taking a Gaussian derivative on a scale of the order of a pixel:

$$B = \nabla G * I.$$

(12)

Following the general prescription of the last section, we computed the numerator edge weight for an edge with in-vertex $i$ and out-vertex $o$ as the signed magnitude of the cross product of the vector $o - i$ with the average of the gradients at $o$ and $i$: $\frac{1}{2}(B(o) + B(i))$. The cross product produces the same effect as rotating the tangent vector by $\pi/2$ and then taking the dot product. The edge weight for the denominator we took to be its geometric length $|o - i|$, corresponding to our choice of $g \equiv 1$. This is illustrated in Fig. 3.

We applied the algorithm explained in Section 4.3 several times to each image. After each iteration, we removed from the graph those vertices through which the previous solution had passed. This has the effect of eliminating a great deal of confusing repetition in which the algorithm finds boundaries that are nearly, but not quite the same. In this way, a series of regions of increasing energy was extracted. (Although this procedure does not necessarily disconnect the graph, it has much the same effect, meaning that overlapping regions are unlikely to be found. An alternative is to remove the edges in the cycle but not the vertices. This allows overlapping regions, while still tending to eliminate near repetitions.) The results are shown in Fig. 4. The numbers indicate the order in which the regions were found. For the size of images used here, detection of one contour generally takes a few seconds to a
minute on a 933 MHz Pentium III computer. It uses about 15 Mbytes of memory for a 256x256 image.

The model is biased towards larger areas, but some small areas are still found. This is because they are "spikes" in the intensity function. With a smaller value of $\beta$, more small areas are found, but the larger regions displayed are still among the first few discovered. The appearance of small regions for small values of $\beta$ is not a defect of the model. It is the result of using a scale-invariant theory. As discussed in Section 3.3, there is no reason a priori to prefer large regions to small. Only the task at hand can determine which is more important and, hence, this should be a modeling decision rather than an unavoidable property of the energy.

5.2 Contrast-Reversing Boundaries

The energy used in the previous section favors boundaries for which the intensity gradient is oriented consistently inwards or outwards along its length. This means that it will not find a contrast-reversing boundary. In order to illustrate that the model can also deal with the case of contrast-reversing boundaries, we use a different energy functional described in Section 3.2:

$$E[\partial R] = \frac{\int_{S^1} dt \, \gamma(t) \cdot u_\beta(\gamma(t))}{\int_{S^1} dt \, |\gamma(t)||\nabla I(\gamma(t))|^{-1}}.$$  \hfill (13)

![Fig. 4. The result of applying the energy functional equation (11). (a) A 256x256 pixel image. Three regions are shown. (b) A 200x134 pixel image. What is shown are the two least energy regions. (c) A 124x166 pixel image. The best region is shown.](image)

![Fig. 5. (a) A synthetic contrast-reversing boundary. (b) The result of applying (11). (c) The result of applying (13). The region found is shown in gray.](image)
The numerator now consists only of the area term. The denominator, in turn, has the role of detecting boundaries passing through high intensity gradient points in the image. The results of applying the two energy functionals to a synthetic contrast-reversing boundary are shown in Fig. 5. This energy also works on real images. Some results are shown in Fig. 6.

5.3 Curves that Intersect the Image Domain Boundary

Since the algorithm detects closed curves, it cannot detect a curve that intersects the image domain boundary. However, there is a simple remedy to this problem. We add to the graph a special vertex and connect it to every vertex corresponding to an image domain boundary pixel. We introduce edges in both directions and give each edge zero $\lambda$-weight and a $\tau$-weight of 1. This has the effect of connecting any pair of image domain boundary pixels by two edges that have little effect on the functional. A curve that intersects the image domain boundary can now be described as a boundary consisting of the portion of the curve in the image domain, plus the two edges that join the points of intersection with the image domain boundary. The result of using this graph with the gradient energy of (11) is shown in Fig. 7. There is a caveat though. In continuous terms, this procedure corresponds to changing the topology of the image domain into a sphere by identifying all points on its boundary. The result is that not all functions can be integrated globally to give a vector field. Specifically, the area term does not work with this topology. Thus, the energy functional used for this experiment is only the first term of (11), which is defined as a vector field a priori.

6 Summary

While the method we have presented is a powerful one, it has some limitations. Neither algorithm is “interactive,” in the sense that one can move the solution to where one would like it to be: This is a property of any algorithm that finds a global optimum. It is trivial, however, to restrict the
search to parts of the image domain and even to introduce
potentials, similar to the “volcanoes” used in the original
active contour paper [16], to direct the search. If runtime
interactivity is desired, then it is easy enough to sacrifice
global optimality to interactivity by using an algorithmic
approach more akin to gradient descent. None of the
desirable theoretical properties of (1) would be lost.
However, we view the energy as a foundation on which
more sophisticated models of regions can be built, so that
global optimality has the advantage of being fully automatic
and of giving a clear picture of the significance of the results
for the image as a whole.

One limitation of the method is that it cannot detect
multiply-connected regions, for example, annuli, except in
degenerate cases. How serious a limitation this is depends
again on the uses to which one sees the method being put.
Segmentation algorithms may require multiply-connected
regions since they are not looking for isolated objects but a
global partition, although in fact they are usually powerless
to control things one way or the other. Specific objects in
images, however, generally occupy simply-connected re-
gions (completions are included here), and if they do not,
what is usually needed is rather a self-intersecting
boundary (think of the silhouette of a human being with
his hands on his hips). This is because the usual reason that
objects occupy multiply-connected regions in images is
because they are the projections of volumes.

In summary, the model we have described is one of few
where the ability to find the global optimum does not
restrict the range of modeling possibilities available. The
energy allows the use of arbitrary (first-order) region and
boundary information, while still being globally optimiz-
able in polynomial time using the same graph algorithm, for
any choice of this information. Other theoretical properties
of the model are good, allowing control over the scaling of
the energy with respect to boundary size, if desired
eliminating the uncontrolled bias towards small or large
boundaries present in linear active contour models. The
algorithms themselves are fast and elegant and special cases
that allow improved performance are known. We are
currently investigating further the modeling possibilities
of the energy.

APPENDIX

ALGORITHMIC DETAILS

The claim in Section 4.3 about the relation between the
minimum ratio weight cycle problem and a related
minimum weight cycle problem is proven as follows.

Proof. Suppose \( t' \) is the solution to \( w_t(C_t^*) = 0 \), where \( C_t^* \) is
the minimum total weight cycle for the weight \( w_t \). Then,
we have by definition that \( \lambda(C_t^*) - t'\tau(C_t^*) = 0 \) and,
hence, that \( t' = \frac{\lambda(C_t^*)}{\tau(C_t^*)} \). The claim is that \( t' \) is the minimum
ratio weight cycle for \( W(C) = \frac{\lambda(C)}{\pi(C)} \) and, therefore, \( C_t^* \) is a
minimizing cycle. Suppose this were not the case. Then,
there must exist a cycle \( C \) such that \( t = \frac{\lambda(C)}{\pi(C)} < t' \). This,
however, would mean that \( w_{t'}(C) = \lambda(C) - t'\tau(C) < 0 \)
or, in other words, that \( w_{t'}(C) < w_{t'}(C_t^*) \), contradicting
the assumed minimality of \( C_t^* \).

For the reverse argument, suppose that \( t' \) is the
minimum ratio weight for \( W(C) = \frac{\lambda(C)}{\pi(C)} \) and that \( C^* \) is a
minimizing cycle. Then, by definition, \( t^* = \frac{\lambda(C^*)}{\pi(C^*)} \) or, in
other words, \( w_{t^*}(C^*) = \lambda(C^*) - t^*\tau(C^*) = 0 \). Now, the
claim is that \( C^* \) is a minimum total weight cycle for
weight \( w_{t^*} \), \( C_{t^*} \), and that its weight is zero: \( w_{t^*}(C^*) = 0 \).
Suppose this were not the case. Then, there must exist a
cycle \( C \) such that \( w_{t^*}(C) < w_{t^*}(C^*) = 0 \). This, however,
would mean that \( \lambda(C) - t^*\tau(C) < 0 \) or, in other words,
that \( W(C) = \frac{\lambda(C)}{\pi(C)} < t^* \), contradicting the assumed minimality
of \( t^* \).

□
The pseudopolynomial bound on the execution time quoted in Section 4.3 comes about as follows.

**Proof.** We define $\lambda$ and $\tau$ on sets of edges by summation.

Let $\tau_0$ be the maximum value of $\tau$ over $E$. Let $C_1$ and $C_2$ be two cycles with distinct ratios. Then,

$$\frac{\left| \lambda(C_1) \right|}{\tau(C_1)} - \frac{\left| \lambda(C_2) \right|}{\tau(C_2)} \neq 0$$

or

$$\left| \frac{\lambda(C_1)\tau(C_2) - \lambda(C_2)\tau(C_1)}{\tau(C_1)\tau(C_2)} \right| \neq 0. \quad (14)$$

Since the left-hand side of (14) is nonzero and all the data are integers, the numerator must be at least 1 in absolute value. The denominator is at most $\tau_0$. Thus, on each iteration, the value of $t$ must decrease by at least $\frac{1}{m}$. Let $\lambda_0$ be the maximum absolute value of $\lambda$ over $E$. Then, again, because the data is integral, the minimum ratio weight must lie in the interval $[-\lambda_0, \lambda_0]$. The algorithm therefore cannot iterate more than $2\lambda_0\tau_0^2$ times. Since on each iteration, the negative cycle detection algorithm has time bound $O(mn)$, the pseudopolynomial bound on the time is $O(\lambda_0\tau_0^2mn)$. In our case, the edge weights do not depend on the size of the graph since they are related to the maximum image function value, which is independent of image size. The pseudopolynomial bound is therefore polynomial in our case. □

The negative cycle detection algorithm used in the minimum ratio weight cycle algorithm was a dequeue implementation of a modified label-correcting algorithm for computing the shortest path lengths from a source vertex $s$ to all $v \in V$. The generic label-correcting algorithm maintains labels $d$ for each vertex. These are upper bounds on the shortest path lengths. It selects edges $e = (u, v)$ one at a time and updates them if $d(v) > d(u) + w(e)$, where $w$ is the edge weight function. The modified label-correcting algorithm instead removes vertices $u$ from a list and updates the vertices $v$ for which $(u, v) \in E$. If $v$ is not in the list, it is added. Both these algorithms are pseudopolynomial [1]. There is an $O(mn)$ implementation of the generic label-correcting algorithm that uses a queue as the list structure, adding updated vertices to the back. The dequeue implementation of the modified label-correcting algorithm is pseudopolynomial, but the fastest in practice, especially on sparse graphs such as lattices. In this version, the list is maintained as a dequeue. The vertices are always removed from the front of the queue but may be added to the front or the back. A vertex is added to the front if it has been in the list earlier. Otherwise, it is added to the back. The idea is that, if $v$ has been seen before, it will have updated some other vertices, its out-neighbors. If it is updated again, it is best to update these other vertices immediately, rather than first remove them from the list with old (and probably out of date) values, and update their out-neighbors, only to have to update those same out-neighbors a second time when $v$ is eventually removed from the list. The time bound on this implementation is $O(\min(nmw_{\max}, n2^n))$, where $w_{\max}$ is the maximum absolute value of $w$ over $E$.

Experiments show that, in practice, this implementation is approximately linear time.

There are several ways of detecting negative cycles while running these algorithms. If the label of a vertex slips below $-nw_{\max}$, then a negative cycle exists. One can also check whether the predecessor graph from each vertex has a cycle. If it does, this cycle must be negative since no positive cycle can form part of the predecessor graph. This takes $O(n)$ time and so does not slow down the algorithm if it is done every $\alpha n$ distance updates.

Finally, when the algorithm terminates, the way to find the zero length cycles is simply to adjust the edge weight for each edge $e = (u, v)$ to $\hat{w}(u, v) = w(e) + d(v) - d(u)$, where $d$ are the shortest path lengths computed by the label-correcting algorithm. Now, a new graph $G_0$ is formed by removing all edges except those with $\hat{w}(e) = 0$, along with disconnected vertices. Now, cycles in $G_0$ correspond to zero length cycles in $G$ with edge weights $\hat{w}$. Finding cycles in $G_0$ is accomplished in the standard depth-first labeling fashion, looking for a back edge. In this way, it is possible to find degenerate minima.

There are even more efficient negative cycle detection algorithms based on a transformation to a matching problem [1]. When $w_{\max}$ is negative cycle detection algorithms based on a transformation to a matching problem [1]. When $w_{\max}$ is negative cycle detection algorithms based on a transformation to a matching problem [1]. When $w_{\max}$ is negative cycle detection algorithms based on a transformation to a matching problem [1]. When $w_{\max}$ is negative cycle detection algorithms based on a transformation to a matching problem [1]


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