Image Segmentation with A Bounding Box Prior

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Abstract

User-provided object bounding box is a simple and popular interaction paradigm considered by many existing interactive image segmentation frameworks. However, these frameworks tend to exploit the provided bounding box merely to exclude its exterior from consideration and sometimes to initialize the energy minimization. In this paper, we discuss how the bounding box can be further used to impose a powerful topological prior, which prevents the solution from excessive shrinking and ensures that the user-provided box bounds the segmentation in a sufficiently tight way.

The prior is expressed using hard constraints incorporated into the global energy minimization framework leading to an NP-hard integer program. We then investigate the possible optimization strategies including linear relaxation as well as a new graph cut algorithm called pinpointing. The latter can be used either as a rounding method for the fractional LP solution, which is provably better than thresholding-based rounding, or as a fast standalone heuristic. We evaluate the proposed algorithms on a publicly available dataset, and demonstrate the practical benefits of the new prior both qualitatively and quantitatively.

1. Introduction

Foreground/background segmentation of photographs is an inherently ambiguous problem. Practical systems rely on user interactions and provide a way to combine such interactions with the low-level cues, such as color distributions and contrast edges observed in the image. The objective is then to build a system that can segment images as accurately as possible with as little user intervention as possible.

Among several types of user interaction paradigms that have been investigated and implemented, the bounding box interaction is, arguably, the most natural and one of the most economical in terms of the amount of user interaction. Bounding box is a concept that is intuitive to users, and it takes only two mouse clicks to specify it. But what information does the user-specified bounding box provide about the segmentation problem?

First, it restricts the attention of the segmentation process





without the prior

with the prior

Figure 1. **Our tightness prior.** The segmentation on the left computed with graph cut is consistent with the low level image cues, yet inconsistent with the user input (in yellow) being too loose for this bounding box. By minimizing the same graph cut energy under a set of constraints, our method computes the segmentation that fits the bounding box in a sufficiently tight way, obtaining a better result (right).

to the interior of the bounding box. This property is easy to incorporate into any algorithm, as one can simply assign all exterior pixels to the 'background' class. The second property is much harder to incorporate or even to formalize. Informally, it can be expressed as: "users provide bounding boxes that are not too loose, but are sufficiently tight", or in other words, the **desired segmentation should have parts that are sufficiently close to each of the sides of the bounding box**. Developing a new segmentation framework that is capable of enforcing such *tightness* is the goal of this paper. Figure 1 illustrates the importance of this property.

To some extent, this tightness property can be taken into account by methods based on local curve evolution such as geodesic active contours [5]. A method of this type can initialize the 'foreground' region to contain the full bounding box and then perform its energy-driven shrinking. Here, the hope is that the local minimum found by the process would likely to be tight in the above sense, as the shrinking process would not go too far. Such an approach, however, suffers from two significant drawbacks. First, this is just a hope and there are no guarantees that the energy optimization would not shrink the segmentation excessively. Secondly, local optimization processes are notorious for getting stuck

at poor local minima, which are suboptimal with respect to the low-level cues.

Our framework takes a different approach and avoids the pitfalls of local curve evolution. Instead, it employs global optimization techniques, namely convex continuous optimization and graph cuts, which we briefly review in Section 2. In summary, the key aspects and contributions of the paper are:

- It proposes a formalization of the notion of *tightness*. As a result, the task of segmentation under the tightness prior can be written down as an integer program (IP). Within this program, the objective incorporates low-level cues such as consistency with color distribution of segments and edges in the image, while the set of constraints enforce the tightness of the segmentation with respect to the provided bounding box (Section 3).
- The paper investigates techniques for the approximate solution of the above-mentioned IP. We first consider a continuous relaxation of the integer program, which can be solved exactly by an iterative application of a linear programming solver. We then present a new approximate graph cut-based algorithm called *pinpointing*, which may be used either as a rounding procedure for the relaxed solution or as a fast standalone heuristic for the original IP (Section 4).
- The paper evaluates the proposed algorithms on a publicly-available dataset of segmentation problems with ground truth [1]. The practical benefits of having the tightness prior are demonstrated both qualitatively and quantitatively (Section 5).

Apart from these contributions, we believe that the developed optimization techniques have broader applicability than the task addressed in the paper. E.g. the pinpointing algorithm can be applied to multiview reconstruction with silhouette constraints in a similar way to [9]. We comment on this broader perspective within the discussion in section 6.

2. Related Work on Global Optimization

Energy minimization is used within most recently proposed segmentation frameworks. Graph cut-based minimization for image segmentation, first introduced by by Boykov and Jolly [3], gained particular popularity because it can handle energies that unify edge-contrast and image appearance cues, while obtaining the global optimum of such energies at interactive speed.

Let us consider an image \mathcal{B} as a set of pixels $p \in \mathcal{B}$, and denote with c_p the vector describing the appearance of a pixel p (e.g. the RGB color). Assume that the segmentation of the image is given by its 0-1 labeling $\mathbf{x} \in 2^{\mathcal{B}}$, where individual pixel labels x_p take the value 1 for foreground and 0 for background. Then, a typical graph cut segmentation

energy [6, 3] can be written as:

$$E(\mathbf{x}) = \sum_{p \in \mathcal{B}} U^p \cdot x_p + \sum_{\{p,q\} \in \mathcal{E}} V^{pq} \cdot |x_p - x_q|, \quad x_p \in \{0,1\},$$
(1)

where \mathcal{E} is a set of pairs of adjacent pixels. Here, U^p are the so-called *unary potentials* that encode the preference of each pixel to be either foreground or the background, while the *pairwise potentials* $V^{pq} \geq 0$ are used to enforce the smoothness of the solution and to align its boundary with image edges.

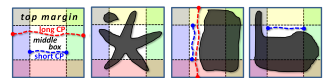
The global minima of (1) can be found in polynomial time by reducing the problem to a st-mincut/maxflow on a pixel graph [6]. The same global minima may be obtained using convex continuous optimization by relaxing the integrality constraint $x_p \in \{0,1\}$ to $x_p \in [0,1]$ and thresholding the solution of the resulting linear problem at any value between 0 and 1 [12]. Furthermore, tackling the optimization problem (1) with the convex continuous optimization allows to replace the pairwise terms with the total variation terms [10]. These may have the same effect of aligning the boundaries of the segmentation with contrast edges while not suffering from the metrication artifacts. This improvement is however orthogonal to the issues we address in this paper, so we stick with the pairwise terms as in (1).

Optimization problems of the form (1) and their total-variation counterparts defined on pixel/voxel grids have been used not only for image segmentation, but also for several other computer vision tasks including multiview reconstruction. Thus, Kolev and Cremers [9] demonstrated how non-local constraints (which in their case corresponded to silhouette rays) can be incorporated into a global optimization framework leading to an integer program that can be relaxed to a convex continuous one. We took inspiration from their framework and investigate a similar approach to the image segmentation problem.

Finally, recently and independently, Nowozin and Lampert [11] have presented a framework for segmentation under connectivity constraint. Our framework shares a lot of similarities with [11], in particular in the way it relaxes an NP-hard integer problem and solves the resulting LP. At the same time, the relatively easier prior that we handle, different kind of LP relaxation we employ, and the new graph-cut based pinpointing algorithm that we propose lead to considerably smaller computational burden in our case. Thus, for average-sized images our algorithms work with individual pixels, while [11] have to perform super-pixelization.

3. Tackling Tightness

Given a user-specified bounding box, we can restrict our attention to its interior, so that in the rest of the paper we will assume that the image \mathcal{B} corresponds to the subimage inside the bounding box. While the minimization of (1)



a. Definitions b. Strongly tight c. Non-tight d. Weakly tight Figure 2. Tightness of shapes: the outer rectangles are userprovided, the transparent colour rectangles are the margins, the shapes are in transparent black, red and blue dashed lines correspond to long and short crossing paths. In (b,c,d) we show examples of a strongly tight, a non-tight, and a weakly but not strongly tight shapes. In (c,d) the non-intersecting crossing paths are shown.

would make the segmentation consistent with foreground and background appearance models and the contrast edges in the image, it will not enforce any kind of tightness of the bounding box, e.g. it may not prevent the foreground region from excessive shrinking. In this subsection, we discuss how the bounding box tightness prior can be enforced.

To formalize this "sufficient tightness" we introduce the notion of left, right, top, and bottom margins, which are subboxes of \mathcal{B} adjacent to its edges (Figure 2a). As will become clear, the margin thickness (i.e. the height of top and bottom margins and the width of left and right margins) reflects the degree of tightness that is expected from the userprovided bounding box. We also consider the *middle box* that is a part of the bounding box between the margins.

The tightness in our approach is introduced via the concept of the crossing path, that we define in two ways:

Definition 1: A *short crossing path* is a curve inside the middle box \mathcal{M} , that has endpoints on the opposite sides of \mathcal{M} .

Definition 2: A long crossing path is a curve inside the bounding box \mathcal{B} , that either has endpoints on the left and the right sides and goes between (does not intersect) the top and the bottom margins, or has endpoints on the top and the bottom sides of \mathcal{B} and goes between the left and the right margins.

We then introduce the two classes of *tight* shapes:

Definition 3: A shape x is *strongly tight* if it intersects all *short* crossing paths.

Definition 4: A shape x is *weakly tight* if it intersects all *long* crossing paths.

As each long crossing path is a superset of a short one, it is clear that all strongly tight shapes are weakly tight as well (but not vice versa – see Figure 2d).

For strongly tight shapes, the following important property holds:

Corollary 1: A shape x is strongly tight if and only if its intersection with the middle box has a connected component touching all four sides of the middle box (see Appendix *for the proof).*

This property links tightness with connectivity and en-

sures that our notion of tightness makes sense, as, informally speaking, the strong tightness turns out to be equivalent to having a connected chunk of foreground that comes close to each of the sides of the bounding box. Note, that the connectivity property is, in general, hard to incorporate into global optimization frameworks [14, 11].

Weak tightness, on the other hand, has a nice monotonicity property:

Corollary 2: when the thickness of all four margins is increased (or kept the same), the new set of weakly tight shapes is a superset of the old one (see Appendix for the

The rest of our derivations hold for both strong and weak tightness, so we will in general simply use the terms tightness and crossing path (which in each case should be understood either as strong tightness and short crossing path or as weak tightness and long crossing path).

As we are interested in discrete shapes defined on pixel grids, we consider the set Γ of all 4-connected crossing paths on a raster. Then, by requiring that each 4-connected path $C \in \Gamma$ has at least one foreground pixel, we can add the tightness prior into the graph cut framework arriving at the following integer program (IP):

$$\sum_{p \in \mathcal{B}} U^p \cdot x_p + \sum_{\{p,q\} \in \mathcal{E}} V^{pq} \cdot |x_p - x_q| \to \min$$
 (2a)

$$s.t. \quad \forall \, p \quad x_n \in \{0, 1\} \tag{2b}$$

s.t.
$$\forall p \ x_p \in \{0,1\}$$
 (2b)
 $\forall C \in \Gamma \ \sum_{p \in C} x_p \ge 1$ (2c)

The constraints (2c) ensures that each of the paths $C \in \Gamma$ has at least one foreground pixel. Any feasible solution of (2) is tight (for the case of strong tightness, a feasible solution has an 8-connected component intersecting all four sides of the middle box).

We now discuss different strategies for solving this IP.

4. Optimization

4.1. Convex Continuous Relaxation

Solving the IP (2) is an NP-hard problem. In fact, it is equivalent to the minimization of a non-submodular function. Thus, approximations have to be derived. One natural idea is to relax the integrality constraints (2b), replacing $x_p \in \{0,1\}$ with $x_p \in [0,1]$. The resulting program may

be turned into a linear program (LP) in a standard way:

$$\sum_{p \in \mathcal{B}} U^p \cdot x_p + \sum_{\{p,q\} \in \mathcal{E}} V^{pq} \cdot y_{pq} \to \min$$
 (3a)

$$s.t. \quad \forall \, p \quad 0 \le x_p \le 1 \tag{3b}$$

$$\forall C \in \Gamma \quad \sum_{p \in C} x_p \ge 1 \tag{3c}$$

$$\forall \{p,q\} \in \mathcal{E} \quad y_{pq} \ge x_p - x_q, \ y_{pq} \ge x_q - x_p \quad (3d)$$

This program still cannot be handled by a generalpurpose LP solver, as the number of constraints specified in (3c) is combinatorial (exponential in the size of the bounding box \mathcal{B}). This is not however as hard a problem as it may seem at the first glance, as these constraints can be tackled iteratively.

To do that we solve a sequence of LP problems that have the form (3), with the only modification that each time we consider a subset $\Gamma' \subset \Gamma$ of all crossing paths in the constraint set (3c). The algorithm proceeds as follows:

- 1. In the first iteration, the subset of path constraints is empty $(\Gamma' = \emptyset)$, i.e. all constraints (3c) are inactive.
- 2. After the LP from the previous iteration is solved, we pick a group of crossing paths from $\Gamma \setminus \Gamma'$ that have the corresponding constraints (3c) violated by more than some small tolerance ϵ and activate these constraints, adding this group to Γ' . This step is detailed below.
- 3. After this, the LP (3) with the new set Γ' is solved and the iterations proceed until constraints of all crossing paths in the full set Γ are satisfied (within tolerance ϵ) and no further constraints may be added in step 2.

On the termination of the algorithm, the solution of the LP with the constraint set Γ' is ϵ -feasible with respect to the full constraint set Γ . We have observed that for tolerance $\epsilon = 0$, the process may run for a long time. However, even for small $\epsilon > 0$ (e.g. $\epsilon = 0.05$), the process converged within few iterations (typically less than five). The size of the set of activated constraints Γ' is typically linear in the largest dimension of the bounding box \mathcal{B} and hence exponentially smaller than the full set Γ . Note that the effect of introducing a small finite tolerance ϵ is negligible in comparison with the effect of approximating the original IP program (2) with its linear relaxation (3).

We now explain our method for selecting the group of crossing path constraints in step 2 of the algorithm above. Let us denote with \mathbf{x}^{cur} the solution of the LP in the previous iteration. We first pick the crossing path $C_1 \in \Gamma$ with the smallest sum $\sum_{p \in C_1} x_p^{cur}$. We then find the crossing path C_2 with the smallest sum $\sum_{p \in C_2} x_p^{cur}$ that does not

intersect with C_1 . In general, we continue picking the paths C_i with the smallest sum $\sum_{p \in C_i} x_p^{cur}$ that do not intersect with the previous paths $(C_i \cap \bigsqcup_{j=1}^{i-1} C_j = \emptyset)$. Each time the optimal path can be easily found with two runs of Dijkstra algorithm (from top to bottom and from left to right). From the non-intersection requirement, it can be seen that at most n-2d constraints may be picked at a time, where n is the largest dimension of \mathcal{B} and d is the margin thickness. As discussed above, we stop picking constraints as far as the sum $\sum_{p \in C_i} x_p^{cur}$ exceeds $1 - \epsilon$. All the picked constraints are then added to the set Γ' .

4.2. Pinpointing Algorithm

The output of the linear program (3) is a fractional solution $\mathbf{x}^{LP} \in [0;1]^{\mathcal{B}}$, which needs to be *rounded* to the integer solution $\mathbf{x}^{IP} \in \{0,1\}^{\mathcal{B}}$. The simplest and popular choice (see e.g. [9]) for the rounding procedure is to threshold the fractional solution at some threshold τ :

$$\mathbf{x}_p^{IP} = \begin{cases} 1, \text{ if } \mathbf{x}_p^{LP} > \tau, \\ 0, \text{ otherwise} \end{cases}$$
 . The selected threshold τ needs

to be small enough to ensure that the rounded solution satisfies all crossing path constraints (2c) of the IP. Among this set the largest possible τ should be selected to achieve the lowest objective (2a).

Thresholding-based rounding strategy is completely agnostic about the objective function (2a) of the IP. By taking the objective into account better rounding strategies may be developed. Below, we present a new rounding algorithm called pinpointing that is provably better than the thresholding-based rounding.

Pinpointing (Figure 3) is based on graph cut minimization and approximates the IP (2) with another integer pro-

$$\sum_{p \in \mathcal{B}} U^p \cdot x_p + \sum_{\{p,q\} \in \mathcal{E}} V^{pq} \cdot |x_p - x_q| \to \min \qquad (4a)$$

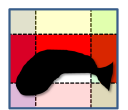
$$s.t. \quad \forall p \quad x_p \in \{0,1\} \qquad (4b)$$

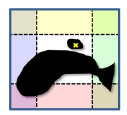
$$s.t. \quad \forall \, p \quad x_n \in \{0, 1\} \tag{4b}$$

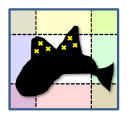
$$\forall p \in \Pi \quad x_p = 1 \tag{4c}$$

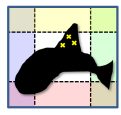
Here, the *pinpoint set* Π contains pixels that are hardassigned to the foreground. Note, that unlike the original NP-hard integer program (2) the new program (4) corresponds to the traditional graph cut energy that can be minimized exactly and efficiently in polynomial time using stmincut/maxflow [6, 3].

The pinpointing procedure capitalizes on this efficiency by constructing the pinpoint set Π in a way that the optimal solution of the new program (4) is a feasible solution for the original program (2). The intuition is that since the two programs share the same objective and integrality constraints, the optimal solution of (4) will be a reasonable approximation to the optimal solution of (2).









a) Solution with $\Pi = \emptyset$ b) After the 1st pixel is added to Π c) After expansion stage d) After shrinking stage Figure 3. **The pinpointing algorithm** adjusts the set Π (pixels denoted with yellow crosses) to make the optimal solution of the graph cut program (4) satisfy all crossing path constraints. The set Π is first greedily expanded (a-c), then greedily shrunk (d). See text for further details of the algorithm.

To construct the pinpointing set Π , the pinpointing algorithm assumes that it is given a real-valued *priority map* $P(p) \to R$, which may be e.g. the fractional solution computed using linear programming. Then, during the first stage, the pinpointing set is greedily expanded according to the priority map until the optimal solution of (4) satisfies all path constraints (2c) of the original IP. During the second stage, the pixels are greedily removed from Π until the obtained pinpointing set Π is minimal in a sense that exclusion of any of its members makes the optimal solution of (4) infeasible with respect to the path constraints (2c) of the original IP.

In more detail, the first stage starts with an empty set Π (Figure 3a). At each step i, the current pinpointing set Π_i is considered and the optimal solution \mathbf{x}^i of the program (4) is computed via graph cut. Then, the algorithm checks whether the crossing paths that do not intersect the foreground pixels exist. If there are no such paths, then the expansion stage is terminated as the optimal solution of (4) is the feasible solution of the original IP (2). Otherwise, the active set A_i that contains pixels belonging to any of this paths is considered (Figure 3a - red). We then chose the pixel $r_i \in A_i$ with the highest value of the priority map $P(r_i)$ and add this pixel to the pinpointing set $\Pi_{i+1} = \Pi_i \cup \{r_i\}$, after which the iterations proceed (Figure 3b) until \mathbf{x}^i satisfies all path constraints (2c) (Figure 3c).

During the second stage, the algorithm goes through the pinpointing set Π in the order the pixels were added into it. It then tries to remove each of the pixels p in Π out of the set and compute the optimal solution of the program (4) with the set $\Pi \setminus p$. If the resulting solution remains feasible with respect to the original IP (2), then the change is accepted and the pixel is removed from the pinpointing set. As a result, the minimal set Π is obtained (Figure 3d). Note, that the energy of the solution goes down or stays the same with each exclusion step, since the optimization domain in (4) becomes larger.

Two computational tricks ensure the fast performance of pinpointing. First, the st-mincut/maxflow problems corresponding to the integer programs (4) that are solved during subsequent steps of the algorithm are highly correlated (in fact, they differ by the weight of a single edge).

Therefore, the dynamic reuse of the search trees and flow [8] in the maxflow algorithm [4] makes the individual st-mincut/maxflow computations extremely cheap, so that the time spent on all graph cut computations is only few times larger than the time required to solve a single graph cut from scratch. Secondly, the problems of checking the feasibility of the integer solution with respect to the original IP (2) and determining the active set A can be solved extremely cheaply using the connected component analysis (floodfill operations).

Pinpointing as rounding procedure. The pinpointing algorithm can be used to round the fractional solution of the IP. To do this, one can simply use this fractional solution as a priority map. Importantly, the following theoretical guarantee about such rounding scheme can be given:

Corollary 3 (pinpointing gives lower energy than thresholding): Let \mathbf{x}^f be any fractional solution of (2). Let \mathbf{x}^τ be a feasible integer solution of (2) obtained by thresholding \mathbf{x}^f with some threshold τ . Let \mathbf{x}^{PP} be a solution obtained by pinpointing with the priopity map \mathbf{x}^f . Then, $E(\mathbf{x}^{PP}) \leq E(\mathbf{x}^\tau)$. (The proof is given in Appendix.)

Pinpointing with other Priority Maps. Importantly, pinpointing does not require its priority map to be computed by solving the LP or any other approximation to the integer program. Simpler and/or cheaper to compute priority maps can be used instead. Perhaps the simplest choice for the priority map P(p) that was surprisingly efficient in our experiments, are the unary terms: P(p) = -U(p). Another possible choice that has awareness about both the unary and the pairwise terms in the objective are the min-marginals [8] (or more precisely minus 1-min-marginals). While of heuristic nature, resulting algorithms are often as efficient in terms of the energy of the obtained solution as pinpointing based on the LP solution, and are very often more efficient than thresholding the LP solution.

5. Experiments

We have evaluated our methods on the GrabCut dataset of 50 natural images with ground truth segmentations [1]. In the dataset, each image comes with a bounding box that

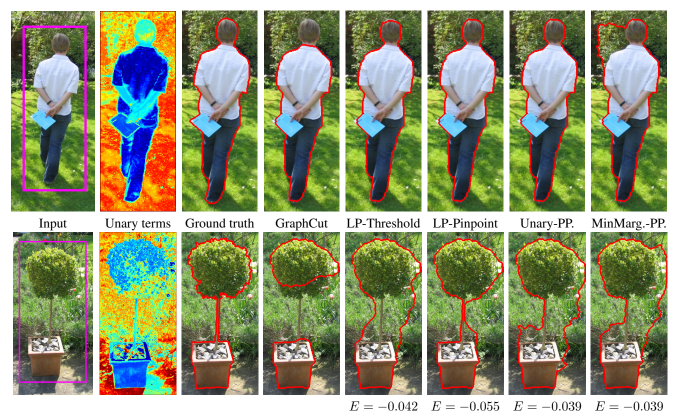


Figure 4. Results of the methods on the relatively easy (top) and one of the hardest (bottom) images from the GrabCut dataset. Note how adding the tightness prior improves the results and also enforces connectedness in the bottom row. For the second problem, we give the energy values obtained with the last 4 methods.

has been automatically computed from the ground truth¹. To the best of our knowledge, our work is the first to report the performance of any algorithms on this dataset with the bounding box inputs. Note that the error rates reported here are not comparable with those reported in previous works for the same dataset with the trimap input.

Unary and pairwise terms. We used the 8-connected edge set \mathcal{E} and standard ways to compute the unary and pairwise terms. Pairwise terms were computed as:

$$V^{pq} = \frac{1}{||p - q||} \cdot \exp(-\alpha - \beta ||C^p - C^q||) , \quad (5)$$

where C^p and C^q are the pixel RGB color vectors, $||\cdot||$ is a Euclidean norm, and the constants were set as $\alpha=8$, $\beta=80/\max_{\{p,q\}\in\mathcal{E}}||C_p-C_q||$.

Following [2, 13] we used Gaussian mixtures to compute the unary terms. To do this, we first fit the Gaussian mixture model (with 5 components) to the color vectors of the strip of 10 pixels around the bounding box. We then evaluated the probability of pixels inside the bounding box

under this initial background GMM. Finally, we fit the foreground Gaussian mixture model GMM_f to the 33% pixels with the smallest probability and the final background mixture model GMM_b to the 33% of the pixels with the largest probability joined together with the strip pixels. The unary terms were then defined as:

$$U^{p} = \lambda \left(\log P(C^{p}|GMM_{b}) - \log P(C^{p}|GMM_{f}) \right),$$
(6)

where the λ parameter was set to 10^{-6} . Finally, we modified the unary values for the pixels adjacent to the boundary of the bounding box in the following way. Wherever the side of the bounding box did not touch the image boundary, the unary terms of all pixels along these side were set to $+\infty$, ensuring that the foreground segment does not touch that side of the bounding box.

Unless specified otherwise, we worked with the *weak* definition of tightness and we set the thickness of all four margins to d=0.06 of the largest bounding box dimension. With this choice of thickness, all ground truth segmentations were tight.

Experiment 1. Relative performance. The following algorithms were run on the dataset:

• *Unary-Threshold*: Thresholding of the unary terms (x_p were set to 1 wherever U^p were negative). This was in-

¹We have also modified the bounding boxes on few images, wherever the bounding box touched the boundary, while the object did not. This modification benefited all algorithms equally, and without it the baseline GrabCut algorithm [13] was not applicable to one of the images. New bounding boxes are available at [1].

cluded in the evaluation to give a rough idea about the quality of the unary terms.

- *GraphCut*: Solving (1) using standard graph cut without taking the tightness prior into account.
- *LP-Threshold*: Solving the IP (2) by solving the linear program (3) and rounding using thresholding.
- *LP-Pinpoint*: Solving the IP (2) by solving the linear program (3) and rounding using pinpointing.
- *Unary-Pinpoint*: Solving the IP (2) by pinpointing with the priority map based on unary terms $(P(p) = -U^p)$.
- *MinMarginal-Pinpoint*: Solving the IP (2) by pinpointing with minus 1-MinMarginals [7] as the priority map.

After running the algorithms on the dataset, we have computed the error rates as the percentage of mislabeled pixels inside the bounding box. We then averaged these numbers over all images in the dataset ('Error-50' column on Table 1). We have also observed that on 28 images the graph cut solution was already tight, so that all methods except *Unary-Threshold* returned identical result. Therefore, we have also computed the error rates over the other 22 images, where the methods performed differently ('Error-22' column on Table 1). A considerable decrease in error rates in both columns suggested the usefulness of the tightness prior.

Finally, we compared the energies of segmentations produced by the last 4 methods, which solve the same integer program (2). Qualitatively, we have observed that the differences were typically small, with *Unary-Pinpoint* and *LP-Pinpoint* methods typically obtaining the lowest energies and all 4 algorithms obtaining visually very similar results on the majority of examples (such as the top row on Figure 4). On the few hardest images (such as the bottom row on Figure 4) the LP-Pinpoint algorithm typically performed the best, while other pinpointing algorithms were pinpointing points too greedily.

To get the quantitative summary of these observations, we ranked the algorithms according to the energy of obtained solutions from 1 = lowest energy (good) to 4 = highest energy (bad). When methods produced identical solutions they were ranked with the same rank. We then averaged the ranks over the 22 images, and gave the result in the 3rd column of Table 1. Interestingly, these numeric ranks based on obtained *energies* are in accordance with the relative performance of methods in terms of *error rates*, which serves as an evidence that the integer program (2) is a good model for the segmentation task.

Experiment 2. Iterative process. In [13], Rother et al. suggested the GrabCut framework, which interleaved the segmentation graph cut steps with the unary terms reestimation: each time the segmentation is computed, the foreground and the background Gaussian mixtures are refitted

Method	Error-50	Error-22	Optim.Rank
Unary-Threshold	12.7	15.0	_
GraphCut	6.7	8.9	_
LP-Threshold	5.4	5.9	2.82
LP-Pinpoint	5.0	5.1	1.32
Unary-Pinpoint	5.2	5.6	2.77
MinMarginal-Pinpoint	5.4	6.0	3.09

Table 1. **Experiment 1 results.** Error rates (in %) and the optimization performance on the GrabCut dataset demonstrating an improvement gained by the enforcement of the tightness prior. See text for further discussion.

Method	Initialization	Error	Error
		$\lambda = 10^{-6}$	$\lambda = 2 \cdot 10^{-6}$
GrabCut-GC	InitFullBox	8.9	7.2
GrabCut-GC	InitFullBox	5.9	5.1
GrabCut-Pinpoint	InitFullBox	8.2	7.3
GrabCut-Pinpoint	InitThirds	3.7	4.5

Table 2. **Experiment 2 results.** The error rates of the results obtained by our method on the GrabCut dataset demonstrate the power of the sufficient tightness prior in the iterative GrabCut framework. We show the average error rates on the entire dataset for different algorithms (GrabCut with and without prior), different initializations, and different smoothness parameter λ . The top row thus corresponds to the algorithm in [13], and the bottom row to our best algorithm.

to the new foreground and background segments, and the iterations continue. We have experimented with this procedure running it for 5 iterations. The two algorithms were compared here:

- *GrabCut-GC*, a conventional GrabCut algorithm [13] that uses standard graph cut minimization (1) for all segmentation steps.
- *GrabCut-Pinpoint*, a new algorithm that enforces the tightness prior on each segmentation step. For the sake of speed, the Unary-Pinpoint algorithm was used to solve the IP (2).

We have also compared the two ways to initialize mixture models: as was used in the Experiment 1 (*InitThirds*) and as suggested in [13], where the foreground mixture is initially fitted to the whole interior of the user-provided bounding box and the background mixture is fitted to the strip outside it (*InitFullBox*).

The results, which demonstrate the advantage of having the tightness prior, are given in Table 2 and Figure 5. As the accuracy of the conventional GrabCut (GrabCut-GC) peaked at the value of λ about twice as large as we were using for the experiments, Table 2 reports the results for double smoothness as well. As an aside, note that the new initialization heuristics ("InitThirds") works better, no matter whether GrabCut-GC or GrabCut-Pinpoint was used. We would also like to note that the primitive error measure that we used might not convey the actual improvement from our

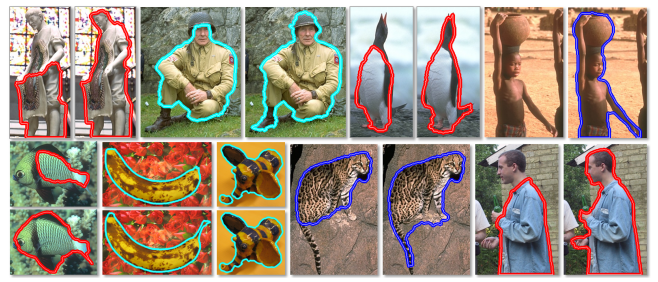


Figure 5. **Results of iterated GrabCut** with (right/bottom) and without (left/top) the tightness prior on the images from the GrabCut dataset, where the prior had the largest effect (more results are given in Appendix). The prior improves the segmentation accuracy and predictability. Each image represents the interior of the provided bounding box with the superimposed segmentation boundary.

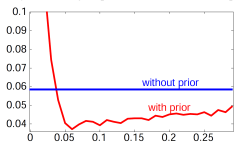


Figure 6. Error rates (in %) as the function of the margin thickness (as a multiple of the largest bounding box dimension) on the GrabCut dataset for GrabCut-GC and GrabCut-Pinpoint (with 'InitThirds' initialization). A graceful degradation of GrabCut-Pinpoint for overly large thickness can be seen.

prior, e.g. it does not reflect the improvements in topology of segmentations.

Finally, Figure 6 demonstrates the degree of sensitivity of our method to the choice of the thickness d of the margins. While excessively small margins result in high rates, choosing excessively large margins result in graceful degradation of the performance.

Strong vs. weak tightness. In our experiments, the strong tightness led to error rates very similar to those obtained with the weak tightness. The error rate for GrabCut-Pinpoint, "InitThirds" was the same (3.7%).

Computation speed. In our current implementation, the use of a general purpose linear solver for the program (3) makes our LP-based algorithms slow (minutes per image). However, the GPU implementation of a specially designed interior point method may bring a significant speed-up. The Unary-Pinpoint algorithm is already quite fast being only 1 to 15 (typically 1–4) times slower than a conventional GraphCut algorithm for the same image.

6. Discussion

We have introduced a new bounding-box based prior for interactive image segmentation and demonstrated how segmentation tasks under this prior can be formulated as integer programs. We have also developed new optimization approaches for approximate solution of these NP-hard problems. We believe that the developed optimization techniques can find application within a broader spectrum of computer vision applications (e.g. other global constraints for image segmentation or silhouette constraints in multiview stereo).

References

- [1] Grabcut dataset: http://tinyurl.com/grabcut. 2, 5, 6
- [2] A. Blake, C. Rother, M. Brown, P. Pérez, and P. H. S. Torr. Interactive image segmentation using an adaptive gmmrf model. In ECCV (1), pages 428–441, 2004. 6
- [3] Y. Boykov and M.-P. Jolly. Interactive graph cuts for optimal boundary and region segmentation of objects in n-d images. In *ICCV*, pages 105–112, 2001. 2, 4
- [4] Y. Boykov and V. Kolmogorov. An experimental comparison of mincut/max-flow algorithms for energy minimization in vision. *IEEE Trans. Pattern Anal. Mach. Intell.*, 26(9):1124–1137, 2004. 5
- [5] V. Caselles, R. Kimmel, and G. Sapiro. Geodesic active contours. In ICCV, pages 694–699, 1995.
- [6] D. M. Greig, B. T. Porteous, and A. H. Seheult. Exact maximum a posteriori estimation for binary images. *Journal of the Royal Statistical Society*, 51(2), 1989. 2, 4
- [7] P. Kohli and P. H. S. Torr. Efficiently solving dynamic markov random fields using graph cuts. In *ICCV*, pages 922–929, 2005.
- [8] P. Kohli and P. H. S. Torr. Measuring uncertainty in graph cut solutions efficiently computing min-marginal energies using dynamic graph cuts. In ECCV (2), 2006. 5
- [9] K. Kolev and D. Cremers. Integration of multiview stereo and silhouettes via convex functionals on convex domains. In ECCV (1), pages 752–765, 2008. 2, 4

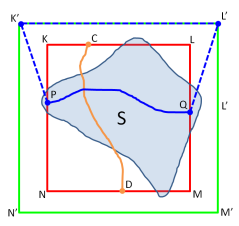


Figure 8. To the proof or Corollary 1

- [10] M. Nikolova, S. Esedoglu, and T. F. Chan. Algorithms for finding global minimizers of image segmentation and denoising models. *SIAM Journal of Applied Mathematics*, 66(5):1632–1648, 2006.
- [11] S. Nowozin and C. Lampert. Global connectivity potentials for random field models. In CVPR, 2008. 2, 3
- [12] C. H. Papadimitriou and K. Steiglitz. Combinatorial Optimization: Algorithms and Complexity. Prentice-Hall. 2
- [13] C. Rother, V. Kolmogorov, and A. Blake. "GrabCut": interactive foreground extraction using iterated graph cuts. ACM Trans. Graph., 23(3):309–314, 2004. 6, 7
- [14] S. Vicente, V. Kolmogorov, and C. Rother. Graph cut based image segmentation with connectivity priors. In CVPR, 2008. 3

Appendix

In this appendix, we present additional comparative results between GrabCut-GC and GrabCut-Pinpoint (Figure 7) and the proofs of the three corollaries from the main text.

Proof of Corollary 1

Let us denote the middle box as \mathcal{M} .

Note: we will assume that S is closed and, hence $\mathcal{M} \setminus S$ is open in \mathcal{M} .

Definition: let us call a shape S good, if its intersection with \mathcal{M} has a connected component touching all four sides of \mathcal{M} .

We need to prove the equivalence between goodness and strong tightness.

From goodness to strong tightness.

Consider any short crossing path CD. Assume, without loss of generality that it goes from top to bottom, so that $C \in KL$ and $D \in NM$, where KLMN denotes the middle box \mathcal{M} and KL, MN denotes top and bottom side segments of it. Let S have a connected component intersecting all four sides of \mathcal{M} . We now need to prove that S intersects CD.

By assumption, there exist a connected component in S, whose intersection with \mathcal{M} touches KN and LM. It means

that there exists a path PQ inside $\mathcal{M} \cap S$, so that $P \in KN$ and $Q \in LM$, where KN and LM are left and right side segments of B.

Consider a close-contour PQL'K'P, where K', L', M', N' are the vertices of the user-provided bounding box named in the same order as the vertices of the constraint box K, L, M, N (see Figure 8). This closed contour has the point C inside and the point D outside. Therefore, by Jordan curve theorem, the path CD has to intersect the boundary of the contour. As $CD \subset M$, it has to intersect the PQ part of the boundary (as the rest of the boundary is outside M).

Thus, CD intersects with PQ, and as $PQ \subset S$, we get that CD intersects S.

From strong tightness to goodness.

First, let us prove a lemma.

Lemma: $S \cap \mathcal{M}$ has a connected component intersecting all four sides of \mathcal{M} if and only if it contains a short crossing path going from top to bottom and a short crossing path going from left to right.

Lemma proof. Forward direction (goodness \rightarrow path containing) is trivial: take the points, where the connected component touches the opposite sides and connect them. Backward direction (path containing \rightarrow goodness) can be proven as follows. Let P_1 and P_2 be the left-right and the top-bottom paths that are inside S. By Jordan curve theorem, they have to intersect. Therefore, they belong to the same connected component of $S \cap \mathcal{M}$, which touches all four sides. End of Lemma proof.

Now, assume that the background set $\mathcal{M}\setminus S$ has a finite number of connected components. The proof then proceeds by induction over the number of connected components in $\mathcal{M}\setminus S$.

Inductive base. Assume that $\mathcal{M} \setminus S$ has zero connected components, i.e. the shape fills the entire box: $\mathcal{M} \subset S$. Then, trivially, $S \cap \mathcal{M}$ touches all four sides of \mathcal{M} .

Inductive step. Assume that any shape S_{n-1} , such that $\mathcal{M} \setminus S$ has at most n-1 connected components and all short crossing paths intersect S_{n-1} , is good. Consider any shape S_n , so that $\mathcal{M} \setminus S_n$ has n connected components. Let A be any of these connected components. Note that A must not touch the top and the bottom sides of \mathcal{M} simultaneously as otherwise we would get a short crossing path that does not intersect S_n .

Let us prove, that S_n has a left-right short crossing path inside. By the inductive assumption, $S_n \sqcup A$ is good and, hence, by the lemma, has some left-right short crossing path $P \subset S_n \sqcup A$. If P does not intersect A, then $P \subset S_n$ and S_n has a left-right short crossing path.

If P intersects A, consider the set $P' = (P \setminus A) \cup \partial A$, where ∂A is the boundary of A in \mathcal{M} , that due to openness of $\mathcal{M} \setminus S$ in \mathcal{M} has to belong to S_n . Therefore, $P' \subset S_n \cap \mathcal{M}$. Note also that the set P' is connected. Let us

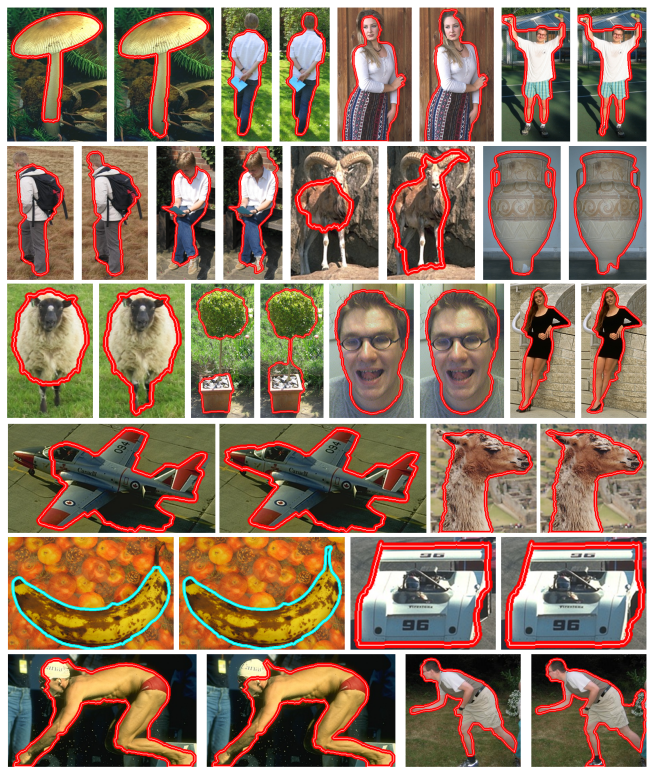


Figure 7. **Results of iterated GrabCut** (continued) with (right) and without (left) the tightness prior on the images from the GrabCut dataset (together with Figure 5 all pairs, where there was a substantial difference between GrabCut-Pinpoint, InitThirds and GrabCut-GC, InitThirds, are shown).

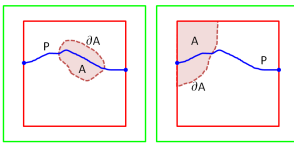


Figure 9. To the proof or Corollary 1

prove that P' touches (has a point on) the left side of \mathcal{M} .

Indeed, if A does not touch the left side of B then P' has this point as a starting point of the contour P.

If A does touch the left side of \mathcal{M} , then ∂A has to touch it as well, because otherwise A would touch both the top and the bottom side of \mathcal{M} , which is by assumption impossible, as we discuss above. The two cases are illustrated on Figure 9.

Thus, we have a connected set P' that touches the left side of \mathcal{M} . By analogy, it touches the right side of \mathcal{M} and, therefore, contains a left-right short crossing path $P'' \subset P'$. As $P' \subset S_n \cap \mathcal{M}$, we get that S_n contains a left-right short crossing path P''. By analogy, it contains a top-bottom short crossing path. Therefore, by the Lemma, S_n is good. This ends up the inductive proof for the case of a finite number of connected components in $\mathcal{M} \setminus S$.

In the case when the background set has an infinite number of connected components (it has to be countable as $\mathcal{M} \setminus S$ is an open set in \mathcal{M}), the same proof, only based on the *transfinite* induction, is valid.

Proof of Corollary 2

Let T_1, B_1, L_1 , and R_1 be the top, bottom, left and right margins in the first case, and T_2, B_2, L_2 , and R_2 be the top, bottom, left and right margins in the second case. Then, by assumption $T_1 \subset T_2$, $B_1 \subset B_2$, $L_1 \subset L_2$, $R_1 \subset R_2$. Consider any curve c that is a long crossing path with respect to the second set of margins, e.g. WLOG it goes from the top side of $\mathcal B$ to the bottom side of $\mathcal B$, and does not intersect L_2 and R_2 . Then c does not intersect L_1 and R_1 either and, hence is a long crossing path with respect to the first set of margins. Therefore, the set of long crossing paths with respect to the first set of long crossing paths with respect to the second set of margins.

Consider a shape S, that is weakly tight with respect to the first set of margins. S intersects all long crossing paths with respect to the first set of margins. Hence, S intersects all long crossing paths with respect to the second set of margins. Hence, S is sufficiently tight with respect to the second set of margins. Thus, the set of sufficiently tight shapes for the second set of margins is s a superset of that for the

first set of margins.

Proof of Corollary 3

Consider the following problem:

$$\sum_{p \in \mathcal{B}} U^p \cdot x_p + \sum_{\{p,q\} \in \mathcal{E}} V^{pq} \cdot |x_p - x_q| \to \min$$
 (7a)

$$s.t. \quad \forall \, p \quad x_p \in \{0, 1\} \tag{7b}$$

$$\forall p : x_n^f \ge \tau \quad x_p = 1 \tag{7c}$$

Program (7) thus "pinpoints" all pixels that have $\mathbf{x}_p^{\tau} = 1$. Therefore, all feasible solutions of (7) are feasible with respect to (2). Let x^I be the solution of (7). $E(\mathbf{x}^I)$ is then less or equal $E(\mathbf{x}^{\tau})$ simply because we optimize $E(\mathbf{x})$ over the domain that includes \mathbf{x}^{τ} .

Now consider the expansion stage of the pinpointing. The stage will start by pinpointing a pixel p1 with the maximal \mathbf{x}_{p1}^f and then proceed to the second best pixel p2 and so on, until the optimal solution of the pinpointing problem (9)-(11) in the original text becomes the feasible solution of (2). Let μ be the value $x_p^f N$ of the last pixel pN pinpointed during the expansion stage. Then, $\mu \geq \tau$, simply because the process will never have to pinpoint pixels with x_p^f less than τ . Indeed, by the time all pixels with $x_p^f \geq \tau$ are pinpointed the pinpointing solution is already feasible with respect to (2).

Thus, consider the following problem that is solved in the end of the expansion stage of the pinpointing:

$$\sum_{p \in \mathcal{B}} U^p \cdot x_p + \sum_{\{p,q\} \in \mathcal{E}} V^{pq} \cdot |x_p - x_q| \to \min$$
 (8a)

$$s.t. \quad \forall \, p \quad x_p \in \{0, 1\} \tag{8b}$$

$$\forall p : x_p^f \ge \mu \quad x_p = 1 \tag{8c}$$

Program (8) differs from (7) only in that τ is replaced by μ , which is not smaller. Thus, (8) has only a subset of constraints that the (7) has. Hence, the optimal solution of (8) \mathbf{x}^{II} is feasible and has $E(\mathbf{x}^{II}) \leq E(\mathbf{x}^{I}) \leq E(\mathbf{x}^{\tau})$ (once again, this is because (7) and (8) have the same objective but the domain of (8) is larger or the same). Thus the solution \mathbf{x}^{II} obtained with the expansion stage of the pinpointing already has better or same energy than the thresholded solution \mathbf{x}^{τ} .

To conclude the proof, note that the shrinking stage of the pinpointing can only decrease the energy, as it can only remove some of the constraints out of (8). Thus, the domain of optimization is again expanded or stays the same and the energy must not go up. We get $E(\mathbf{x}^{PP}) \leq E(\mathbf{x}^{II}) \leq E(\mathbf{x}^{I}) \leq E(\mathbf{x}^{I})$.