Abstract

We propose an adaptive figure-ground classification algorithm to automatically extract a foreground region using a user-provided bounding-box. The image is first over-segmented with an adaptive mean-shift algorithm, from which background and foreground priors are estimated. The remaining patches are iteratively assigned based on their distances to the priors, with the foreground prior being updated online. A large set of candidate segmentations are obtained by changing the initial foreground prior. The best candidate is determined by a score function that evaluates the segmentation quality. Rather than using a single distance function or score function, we generate multiple hypothesis segmentations from different combinations of distance measures and score functions. The final segmentation is then automatically obtained with a voting or weighted combination scheme from the multiple hypotheses. Experiments indicate that our method performs at or above the current state-of-the-art on several datasets, with particular success on challenging scenes that contain irregular or multiple-connected foregrounds. In addition, this improvement in accuracy is achieved with low computational cost.

1. Introduction

Foreground extraction in still images plays a key role in vision applications [1]. Popular approaches include interactive graph cut [2], random walk [3], geodesic [4], information theory [5], and variational solutions [6]. On the one hand, we are looking for better interactive approaches that provide a priori knowledge to guide segmentation. Bounding box assignment and seed positioning are two representive methods [7,8]. On the other hand, we desire simple models that free users from troublesome algorithm design. The uncertainty of model selection and goodness evaluation makes robust segmentation difficult [9,10]. Different models lead to different results and there exists no dominant winner [11]. Recent attempts report encouraging results through the aid of reference distributions or multiple hypotheses [12,13], although widely applicable solution in the absence of a priori knowledge remains a big challenge.
cable environment. The pipeline of our framework is illustrated in Figure 1. Under the assumption that a mask box can provide good statistical information about the background, we design an online figure-ground classification algorithm. Image patches (super-pixels) are formed using an adaptive mean-shift algorithm in a 5D joint color-spatial feature space. Two novel probability distances are defined to measure the similarities between image patches, and multiple hypotheses are generated from various initial foreground maps and different score functions. The final segmentation is obtained by a voting scheme or a weighted combination of the multiple hypotheses. This method is not sensitive to difficult scene topology and reliably treats multi-connected, multi-hole foregrounds.

The remainder of this paper is organized as follows. Section 2 presents our figure-ground classification framework. Section 3 gives experimental results on several image datasets. Section 4 concludes the paper.

2. A figure-ground classification framework

Our segmentation algorithm is based on a user-specified mask box that defines the background prior, as in previous approaches [7, 16]. Either side of the box can be defined as the background mask, which contains only background pixels. The complement of the background mask makes the foreground mask, which may contain both foreground and background elements. The mask box can flexibly handle different cases of partially-inside or multiply connected foreground. An example mask box is shown in Figure 1a, with more examples in Figures 5-8.

2.1. Algorithm overview

An overview of our foreground extraction algorithm appears in Figure 1. Under the assumption that a mask box is able to provide sufficient statistical information about the background, we treat the segmentation process as an online figure-ground (f-g) classification task. We first generate an over-segmentation, which partitions the original image, into a set of non-overlapping patches \( R = \{ p_1, p_2, ..., p_n \} \) (Figures 1b and 1c). Given this over-segmentation, our objective is to group the patches into a foreground category \( F \) and a background category \( B \). That is, for every patch \( p_i \), we perform a binary classification so that

\[
L(p_i) = \begin{cases} 
1 & \text{if } p_i \in F \\
0 & \text{if } p_i \in B 
\end{cases} 
\]  

To do this, each patch is modeled as a multivariate normal distribution in a 5D joint color-spatial feature space. Next, patches overlapped with the background mask are used to form the background prior. An initial foreground prior is obtained by selecting patches that are the most dissimilar to the background prior. The remaining patches are iteratively assigned based on their proximity to the foreground or background prior, with the foreground prior being updated with new patches. A large set of candidate segmentations is formed by initializing with different foreground priors, and using different distance functions (Figures 1d and 1e). From this large set of candidates, multiple hypotheses are selected based on several evaluation scores that encourage different types of segmentations (Figures 1f and 1g). The final segmentation is then formed by combining the multiple hypotheses, using either a similarity voting or a weighted sum scheme (Figures 1h and 1i).

2.2. Patch making by adaptive mean-shift

Defining the segmentation as the grouping of non-overlapping regions has become popular due to its advantages in information transfer and computational efficiency [17, 18, 19]. We choose the mean-shift algorithm [17] to do over-segmentation since mean-shift patches are better described statistically in comparison to other super-pixel generators [20]. To remain consistent with the underlying probabilistic framework of the mean-shift algorithm, we model each mean-shift patch as a multivariate normal distribution. A feature vector in the 5D joint color-spatial feature space is given by

\[
f = (L, a, b, x, y),
\]

where \((x, y)\) are the 2D pixel coordinates and \((L, a, b)\) are the pixel values in the Lab color space. We use the Lab color space because it is better modeled by a normal distribution in comparison to RGB [21]. Finally, we treat the 3D color features and the 2D spatial features identically, and hence distances defined over the feature space compare both visual similarity and spatial adjacency of the patches.

The mean-shift result relies heavily on the two bandwidth parameters, \( h_i \) and \( h_s \), corresponding to the 2 spatial coordinates and the 3 color features. Different initial settings lead to different super-pixel sets and only some of them are suitable for the subsequent classification [22]. This is illustrated in the first row of Figure 1, where the default setting of \( h_s=7 \) and \( h_i=6 \) generates cluttered patches and fails to transfer the background prior into the region of interest, whereas a bandwidth setting \( h_s=10 \) and \( h_i=8.6 \) (determined by our adaptive scheme) generates much sparser patches and leads to good foreground extraction.

Based on the relationship between the bandwidth parameters and the covariance matrix of the multivariate normal distribution [23], we propose the following scheme to adaptively set the bandwidths. First, an initial mean-shift segmentation is performed with the default bandwidths \( h_s=7 \) and \( h_i=6 \). Next, patches overlapped with the foreground mask region are collected into the set \( F_0 \), and the 5x5 covariance matrix \( \Sigma \) for each patch \( p_i \) is calculated,

\[
\Sigma = \begin{bmatrix} 
\Sigma_{a} & \Sigma_{ab} \\
\Sigma_{ba} & \Sigma_{b} 
\end{bmatrix}.
\]

The 3x3 submatrix \( \Sigma_{a} \) is the covariance matrix in the
(L,a,b) subspace, the 2x2 submatrix $Σ_π$ is the covariance in the $(x,y)$ subspace, and the 3x2 submatrix $Σ_λ$ is the covariance between color and location. Finally, the adaptive bandwidths are estimated by averaging the color/spatial variances over all collected patches in $F_o$.


h = \left( \frac{1}{|F_o|} \sum_{x,y} \text{trace}(Σ_π^{(x,y)}) \right), h_π = \left( \frac{1}{|F_o|} \max(\text{diag}(Σ_π^{(x,y)})) \right).

(4)

Whereas $h_π$ is estimated from the variance in both $x$- and $y$-directions, $h$ is estimated by averaging the Lab components with largest variance, due to the observation that this component is often more dominant in the Lab space. By using the statistics from the foreground mask, our approach tunes the bandwidth parameters to form better representative patches in the foreground mask region.

Figure 2. Treating cluttered textures with big bandwidths: (a) original image; (b) mean-shift patches under small bandwidths, and (c) the resulting segmentation; (d) mean-shift patches under big bandwidths, and (e) the resulting segmentation.

In some cases, when the background contains repetitive cluttered textures, the adaptive mean-shift may produce too many image patches, and cause the background patches to be mainly distributed along the mask boundary (as in Figure 2). This will lead to a poor estimate of the background prior and a poor segmentation. We suggest a simple heuristic to identify and circumvent these cases. If the initial mean-shift creates too many patches ($>300$) within the mask region, we double the bandwidths ($h_x=14, h_y=12$) to make super-pixels. Larger bandwidths merge small patches into big ones and extend the background prior deeper into the mask region.

2.3. Similarity measure between patches

In the next stage of the segmentation pipeline, patches are gradually assigned to the current background or foreground regions, based on their distances to each region. We will represent a region as the set of its patches. Hence, we must first define a suitable distance measure between two patches, and between a patch and a region, i.e., a set of patches.

We model each mean-shift patch $p_i$ as a multivariate normal distribution $N(μ_π, Σ_π)$ in the 5D feature space defined in (2). The mean vector $μ_π$ and the covariance matrix $Σ_π$ are estimated by patch statistics. All patches are eroded with a radius-1 disk structuring element to avoid border effects.

In this paper, we consider two distance measures. The first is the minimum KL-divergence between two patches, $D_κ(N_i, N_j) = \min(KL(N_i, N_j), KL(N_j, N_i))$ (5)

where $N_i$ and $N_j$ are two Gaussians, $N(μ_i, Σ_i)$ and $N(μ_j, Σ_j)$, and the KL-divergence between two $d$-dimensional Gaussians is [24]

\[
KL(N_i, N_j) = \frac{1}{2} \left[ (μ_i - μ_j)^T Σ_j^{-1} (μ_i - μ_j) + Tr(Σ_j^{-1} Σ_i) + \log\left(\frac{det(Σ_j)}{det(Σ_i)}\right) - d \right].
\]

(6)

(5) is a symmetrized version of the KL divergence (6), and has an intuitive interpretation that the two patches are similar (i.e., should be grouped together) if either of them can be well described by the other.

The second distance measure that we consider is the minimum Mahalanobis distance,

\[
D_κ(N_i, N_j) = \min(\frac{(μ_i - μ_j)^T Σ_j^{-1} (μ_i - μ_j)}{μ_i^T Σ_j^{-1} μ_i}, \frac{(μ_j - μ_i)^T Σ_i^{-1} (μ_j - μ_i)}{μ_j^T Σ_i^{-1} μ_j})
\]

(7)

which is a variation of (5) that only considers the distance between the means of the patches.

In general, there is no guarantee that one of $D_ν$ and $D_κ$ is better than the other, but they indeed provide beneficial complements to each other; (7) looks at the comparison of means, whereas (5) looks at the whole distribution. Therefore, in our framework we will use both $D_ν$ and $D_κ$ measures and output multiple hypotheses to enhance the chance of obtaining a good segmentation.

Given a distance $D$ (either $D_ν$ or $D_κ$), we define the distance from a single patch $p$ to a region $R$ as the minimum distance from the patch $p$ to any patch in $R$,

\[
D(p, R) = \min_{r ∈ R} D(p, r)
\]

(8)

and the distance between two regions $R_1$ and $R_2$ as the minimum distance between their patches,

\[
D(R_1, R_2) = \min_{r_1 ∈ R_1} D(r_1, R_2)
\]

(9)

Figure 3. MDS results of four different feature and distance configurations for the row-1 image of Figure 5 (68 patches).

To compare different feature and distance configurations, we use non-metric multidimensional scaling (MDS) [25] to embed patches from an image into a 2D space. Figure 3 shows the embedded feature-space for various feature/distance combinations, with points marked accordingly.
to their true foreground/background labels (fgLabels/bgLabels), and inclusion in the background mask (bgPriors). The foreground and the background patches are better separated with the 5D $D_m$ and $D_k$ distances, compared to the 3D Lab or Bhattacharyya distance \[12,15\]. In addition, Figures 3a and 3c reveal that, under $D_m$ and $D_k$, the set of background prior patches is indeed representative of the whole background.

### 2.4. Binary classification

With the patch distances defined in Section 2.3 we build our foreground extraction algorithm. In light of the assumption that the pre-assigned mask provides sufficient background statistics, we first initialize the background and foreground priors, and then gradually refine the segmentation by merging patches into the foreground. For simplicity, we consider a generic distance $D$, which can be either $D_m$ or $D_k$ from the previous section.

The first step is to obtain the background prior $B$ by selecting patches overlapped with the background mask. Next, patches are selected for the initial foreground prior $F$ if the distance from patch $p_i$ to the background prior $B$ is greater than a threshold $D_s$,

$$L(p_i) = \begin{cases} 1 & \text{if } D(p_i, B) > D_s, \\ 0 & \text{else} \end{cases}$$

(10)

Considering the distance in (8), (10) selects a patch for the foreground prior if it is sufficiently far from all known background patches.

Starting from the initial foreground set $F$, we use a greedy search to progressively label the patches within the region of interest. First, all unlabeled patches are sorted in descending order by their distances from the background prior $B$. Patches are then labeled in turn by comparing them with the current background and foreground sets,

$$L(p_i) = \begin{cases} 1 & \text{if } D(p_i, F) \leq D(p_i, B), \\ 0 & \text{if } D(p_i, F) > D(p_i, B) \end{cases}$$

(11)

Because the feature space represents both color and location, this scheme will favor selecting patches for the foreground that are both visually similar and spatially close to the current foreground set. The foreground set $F$ is updated online, when a new patch is assigned to the foreground. On the other hand, the background prior $B$ remains fixed throughout, in order to avoid error propagation. This is based on the assumption that the background prior $B$ contains sufficient information about the background statistics.

The above routine relies on a predefined threshold $D_t$. Different thresholds yield different segmentations. Based on the fact that the squared probability distance from a sample of a Gaussian population to the center mode obeys a $\chi^2$ distribution \[26\], as implied by the Mahalanobis distance terms in (6) and (7), we can convert a confidence interval of the $\chi^2$ distribution to a corresponding distance interval $[D_l, D_u]$, and use it to bound $D_t$. Then we exhaustively try $D_t$ thresholds over $[D_l, D_u]$, compute an evaluation score from every segmentation result, and output the solution associated with the highest score. In the next section, we show that this 1D brute-force search can be done very efficiently. In practice, we bound $D_t$ loosely with $D_f=5.0$ and $D_g=50.0$, which correspond to 0.58 and $1 \times 10^9$ critical values of the 5-dof $\chi^2$ distribution. This interval allows a big enough initial foreground prior set but excludes unnecessary initializations. Figures 1d and 1e show an example set of candidate segmentations produced by varying the threshold $D_t$, for both $D_m$ and $D_k$.

### 2.5. Generating multiple hypotheses

The segmentation procedure in the previous section generates a large set of candidate segmentations by varying the threshold $D_t$. Taking into account the fact that perceptually meaningful segmentations may correspond to different cost functions, we generate multiple segmentation hypotheses by selecting the best candidate segmentations according to several evaluation scores. In particular, we consider three score functions that maximize the global distance between background and foreground patches, using the distance measure $D$: sum-cut, average-cut and maxmin-cut (abbreviated as s-cut, a-cut, and m-cut). Other score functions could also be easily incorporated to enclose any available prior knowledge (e.g., that of \[13\]).

The sum-cut score function is defined as the sum of the distances $D(f, B)$ from each foreground patch $f$ to the background set, i.e. the selected threshold is given by

$$D^{s\alpha} = \max_{\alpha \in [0,1]} \sum_{f \in F} D(f, B(D_f)),$$

(12)

where $F(D_f)$ and $B(D_f)$ are respectively the foreground and the background sets in the final segmentation map computed from the threshold $D_t$.

Taking the average instead of the sum yields the average-cut score function:

$$D^{a\alpha} = \max_{\alpha \in [0,1]} \frac{1}{|F(D_f)| \sum_{f \in F}} \sum_{f \in F} D(f, B(D_f)).$$

(13)

Finally, the maxmin-cut score maximizes the minimum distance between foreground and background patches,

$$D^{m\alpha} = \max_{\alpha \in [0,1]} D(F(D_f), B(D_f)).$$

(14)

Each score function favors a different type of segmentation. m-cut prefers segmentations where the foreground and background pieces have a clear boundary in the feature space, corresponding to the global optimization of (9). a-cut yields segmentations where the global distance from the foreground to the background is sufficiently far, corresponding to the global optimization of (8). s-cut gives a conservative estimate of the solution near $D_t$, which is particularly good when a tight mask box is assigned.

The combinatorial property of the distance functions in (8) and (9) ensures that the score functions (12-14) are not smooth within the interval $[D_l, D_u]$, but piecewise constant.
In other words, the optimal value occurs in an interval of \( D_t \), instead of at a single point. This fact simplifies the exhaustive search to a discrete search over a small set of threshold within the interval \([D_l, D_u]\). We propose the following \( D_t \)-solving algorithm. First we sort all values of \( D(p, B) \) in ascending order,

\[
D_t = d_n < d_{n-1} < ... < d_2 < d_1 = D_s,
\]

where \( n \) is the number of distances within \([D_l, D_u]\) in \( D(p, B) \) and \( d_i \) is the \( i \)-th smallest value. We then define a set of test \( D_t \) thresholds as the midpoints between two successive distances, \( S_\alpha = (d_i + d_{i+1})/2 \). The best scoring segmentation is determined by a discrete search, by running the figure-ground segmentation for each threshold in \( S_\alpha \). This method greatly reduces the computational cost in comparison to an exhaustive search, while also guaranteeing that the globally optimum is found.

2.6. Automatic hypotheses selection

Given the multiple hypotheses, we borrow the idea of classifier fusion to automatically obtain the final segmentation [27]. We propose two methods for determining the final segmentation by pooling over all the hypotheses.

The first scheme, which we denote as similarity voting, is based on the assumption that a good solution is likely to be selected by different score functions. Therefore, we let the eight hypotheses vote and output the winning segmentation. (i.e. the most common whole segmentation). In the case of multiple winners, we select the one most similar to the other hypotheses. The similarity between two foreground areas \( F_1 \) and \( F_2 \) is defined by a scale invariant measure \( S(F_1, F_2) = (F_1 \cap F_2)/(F_1 \cup F_2) \) [28].

The second scheme, which we denote as probability map, computes the final segmentation from the weighted sum of the eight hypotheses. We first define the dissimilarity between two hypothesis segmentations by \( D(F_1, F_2) = 1 - S(F_1, F_2) \), and construct a symmetric affinity matrix \( A \) with entries \( A(i, j) = A(F_i, F_j) = \exp(-D(F_i, F_j)^2/2\sigma^2) \), where the parameter \( \sigma^2 = \text{Var}(D) \) is determined from the pairwise distance value set [7,19]. Next, we build a probability map as the weighted sum of the hypothesis segmentations,

\[
P = \sum \omega_i F_i. \tag{16}
\]

The weights are determined using the following constrained optimization,

\[
\max \omega^T A w, \ s.t. \ 1^T w = 1. \tag{17}
\]

(17) finds the weights that maximize the total similarity among all weighted hypotheses. It is a standard Rayleigh quotient maximization problem, and the optimal \( w \) is given by the top eigenvector of \( A \). (16) coarsely characterizes the probability that a patch belongs to the foreground. The final segmentation is obtained by binarizing \( P \) with a threshold \( P_t = 0.5 \). Figures 1h and 1i show the final result produced by the similarity voting and the probability map methods.

3. Experiments

We perform experiments on several popular datasets and report both quantitative and qualitative results. To illustrate the advantage of multiple hypotheses generation, we also consider a user-selection procedure, where the user selects the best segmentation among the eight hypotheses. Experiments were run on a desktop PC with an Intel core-i5 CPU 2.8Ghz dual core processor and 8GB RAM.

3.1. Results on four datasets with ground truths

In this experiment, we consider 4 datasets. The first two datasets are from the Weizmann evaluation dataset containing 100 1-obj images and 100 2-obj images [29]. We also use the IVRG dataset [30] (1000 images) and the grabcut dataset [31] (50 images).
Figure 5 displays some example segmentations from the Weizmann dataset. Our adaptive f-g classification successfully labels background holes and multiply connected components. It even identifies many details missed in the manual-made truths (rows 1, 2, 7 of Figure 5). Figure 6 shows some example segmentations from the IVRG dataset. Our method better segments foregrounds with strongly irregular contours, compared to grabcut [7].

The performance on each image is evaluated using $F$-measure, $F = 2PR/(P+R)$, where $P$ and $R$ are the precision and recall values. Table 1 reports the 95% confidence intervals of the average $F$-measure on each of the 4 datasets. First, looking at the single hypothesis segmentations produced by each of the four score functions and 2 distances, we note that there is no clear best score function or distance measure for all scenarios. For example, $s$-cut is best for Weizmann 1-obj, but does poorly on Weizmann 2-obj. The performances using the two distance functions, $D_M$ and $D_K$, are also mixed, with the best function depending on the images. Leveraging multiple hypotheses, using our similarity voting or probability map scheme, improves the $F$-measure on all the datasets (e.g., from 0.91 to 0.93 on Weizmann 1-obj, or 0.92 to 0.94 on IVRG). This improvement in performance indicates that the different score functions and distances complement each other, and that the automatic selection scheme is capable of identifying good segmentation among the multiple hypotheses.

<table>
<thead>
<tr>
<th>Table 1. $F$-measures on four image datasets.</th>
<th>Weizmann 1-obj</th>
<th>Weizmann 2-obj</th>
<th>IVRG images</th>
<th>Grabcut images</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s$-cut ($D_M$)</td>
<td>0.91 ± 0.014</td>
<td>0.85 ± 0.028</td>
<td>0.91 ± 0.005</td>
<td>0.97 ± 0.034</td>
</tr>
<tr>
<td>$s$-cut ($D_K$)</td>
<td>0.91 ± 0.014</td>
<td>0.82 ± 0.036</td>
<td>0.91 ± 0.005</td>
<td>0.96 ± 0.035</td>
</tr>
<tr>
<td>$s$-cut ($D_M$)</td>
<td>0.89 ± 0.027</td>
<td>0.86 ± 0.031</td>
<td>0.92 ± 0.008</td>
<td>0.88 ± 0.056</td>
</tr>
<tr>
<td>$s$-cut ($D_K$)</td>
<td>0.89 ± 0.031</td>
<td>0.84 ± 0.036</td>
<td>0.91 ± 0.009</td>
<td>0.90 ± 0.044</td>
</tr>
<tr>
<td>$m_F$-cut ($D_M$)</td>
<td>0.89 ± 0.033</td>
<td>0.87 ± 0.029</td>
<td>0.91 ± 0.010</td>
<td>0.91 ± 0.044</td>
</tr>
<tr>
<td>$m_F$-cut ($D_K$)</td>
<td>0.89 ± 0.032</td>
<td>0.87 ± 0.031</td>
<td>0.92 ± 0.009</td>
<td>0.88 ± 0.056</td>
</tr>
<tr>
<td>$m_K$-cut ($D_M$)</td>
<td>0.89 ± 0.034</td>
<td>0.86 ± 0.034</td>
<td>0.91 ± 0.010</td>
<td>0.91 ± 0.054</td>
</tr>
<tr>
<td>$m_K$-cut ($D_K$)</td>
<td>0.89 ± 0.032</td>
<td>0.87 ± 0.031</td>
<td>0.92 ± 0.009</td>
<td>0.88 ± 0.056</td>
</tr>
<tr>
<td>similarity voting</td>
<td>0.93 ± 0.010(49*)</td>
<td>0.88 ± 0.022(44)</td>
<td>0.94 ± 0.004(46)</td>
<td>0.93 ± 0.010(22)</td>
</tr>
<tr>
<td>probability map</td>
<td>0.93 ± 0.010(48)</td>
<td>0.88 ± 0.022(40)</td>
<td>0.94 ± 0.004(37)</td>
<td>0.93 ± 0.010(21)</td>
</tr>
<tr>
<td>user selection</td>
<td>0.94 ± 0.009</td>
<td>0.89 ± 0.021</td>
<td>0.96 ± 0.003</td>
<td>0.94 ± 0.015</td>
</tr>
<tr>
<td>references</td>
<td>0.85 ± 0.035(7)</td>
<td>0.80 ± 0.046(7)</td>
<td>0.83 ± 0.030(9)</td>
<td>0.86 ± 0.066(17)</td>
</tr>
<tr>
<td>$P = 0.5$</td>
<td>0.93 ± 0.009(13)</td>
<td>0.88 ± 0.022(50)</td>
<td>0.94 ± 0.004(37)</td>
<td>0.93 ± 0.010(21)</td>
</tr>
<tr>
<td>$P = 0.8$</td>
<td>0.93 ± 0.009(13)</td>
<td>0.88 ± 0.022(50)</td>
<td>0.94 ± 0.004(37)</td>
<td>0.93 ± 0.010(21)</td>
</tr>
<tr>
<td>$P = 0.99$</td>
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</tr>
</tbody>
</table>

Comparing the two selection schemes, there is no statistical difference in the $F$-measure between similarity voting and probability map. In general, the weights computed by probability map are strongly biased towards the similarity voting winners, and hence the results are similar. Similarity voting is easier to use, whereas probability map provides more flexibility by tuning the threshold $P$, e.g., as in Figure 7. Adaptive selection of $P$ is a topic of future work.

Figure 6. IVRG test example results. Top: image & mask; middle: grabcut results; bottom: f-g classification auto-selection results.
Some images have a cluttered background but a relatively simple foreground. This may hinder the background prior assumption. To treat these images we switch the roles of foreground and background. Namely, at the initialization stage we take the foreground region as the background and assign a bounding box fully enclosed by it (the green box in Figure 8). After the segmentation we reverse the foreground and the background to obtain the final result. In our experiments this switch operation is executed for 4 images in the grabcut dataset and 6 images in the IVRG dataset. In all cases the method improves both grabcut and f-g classification. Figure 8 shows an image that can be improved by the switch operation. This example gives a rule of thumb for mask selection: the background mask should be statistically simple and easily characterized by a bounding box.

Figure 8. A figure-ground switching example.

The last row of Table 1 shows the results of some reference algorithms ([13,5,9,17,7]), in particular the grabcut algorithm using the same mask box initializations [7]. Our algorithm is comparable to state-of-the-art techniques for single connected foregrounds (Weizmann 1-obj), and outperforms the state-of-the-art on multiple connected foregrounds (Weizmann 2-obj). Finally, user selection provides an upper-bound on the performance of the multiple hypothesis approach. The automatic selection schemes perform close to the user selection. Improving auto-selection to match user-selection better is a topic of future work.

For the grabcut image set, we also compare the error rate with the result reported in [15]. The error rate is defined as the percentage of mislabeled pixels within the foreground mask. Table 2 shows that f-g classification outperforms grabcut [7] and iterated distribution matching [15].

Finally, Table 3 compares the average running time and the average F-measures between the grabcut algorithm and the f-g classification using similarity voting for the four datasets. The adaptive f-g classification improves on both execution speed and segmentation quality.

3.2. The Berkeley segmentation dataset

In a final experiment, we evaluate our method on the Berkeley segmentation dataset [32]. Figure 9 gives the manual selections of some challenging images in the Berkeley dataset (rows 1,2) and the grabcut dataset (row 3). The adaptive bandwidth parameters \( \{h_l, h_r\} \) computed by (4) are also given for the Berkeley examples. The adaptive initialization works well and generates good mean-shift patches. The two distance functions \( D_X \) and \( D_U \) complement each other, and improve the chance of producing good segmentations. The images in the figure show the advantages of multiple hypotheses and manual selection. That is, although automatic selection is quite powerful, it may still miss some better choices from the multiple hypotheses. Manual selection becomes important in such cases if high quality is demanded, especially for challenging background or foreground topologies. As a typical example, almost all connected components and all holes in image 370036 are successfully identified.

4. Conclusion

In this paper, we have proposed an adaptive figure-ground classification algorithm to automatically extract foreground region using a bounding-box based background prior. The image is first over-segmented by adaptive mean-shift. Then the background and foreground regions are gradually refined using the background and foreground priors. Multiple hypotheses are generated from different distance measures and evaluation score functions. The best segmentation is automatically selected with a voting or weighted combination scheme. Our method achieves great success for challenging scenes, particularly when there are irregular or multiple-connected foregrounds.

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References

The auto-selections (in supplemental material) often coincide with the user-selections and are in general slightly worse in other cases.


