Global Contrast Based Salient Region Detection

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Abstract—Automatic estimation of salient object regions across images, without any prior assumption or knowledge of the contents of the corresponding scenes, enhances many computer vision and computer graphics applications. We introduce a regional contrast based salient object detection algorithm, which simultaneously evaluates global contrast differences and spatial weighted coherence scores. The proposed algorithm is simple, efficient, naturally multi-scale, and produces full-resolution, high-quality saliency maps. These saliency maps are further used to initialize a novel iterative version of GrabCut, namely SaliencyCut, for high quality unsupervised salient object segmentation. We extensively evaluated our algorithm using traditional salient object detection datasets, as well as a more challenging Internet image dataset. Our experimental results demonstrate that our algorithm consistently outperforms 15 existing salient object detection and segmentation methods, yielding higher precision and better recall rates. We also show that our algorithm can be used to efficiently extract salient object masks from Internet images, enabling effective sketch-based image retrieval (SBIR) via simple shape comparisons. Despite such noisy internet images, where the saliency regions are ambiguous, our saliency guided image retrieval achieves a superior retrieval rate compared with state-of-the-art SBIR methods, and additionally provides important target object region information.

Index Terms—Salient object detection, visual attention, saliency map, unsupervised segmentation, image retrieval

1 INTRODUCTION

We, as humans, are experts at quickly and accurately identifying the most visually noticeable foreground object in the scene, known as salient objects, and adaptively focus our attention on such perceived important regions. In contrast, computationally identifying such salient object regions [2], [3], that match the human annotators’ behaviour when they have been asked to pick a salient object in an image, is very challenging. Being able to automatically, efficiently, and accurately estimate salient object regions, however, is highly desirable given the immediate ability to characterise the spatial support for feature extraction, isolate the object from potentially confusing background, and preferentially allocate finite computational resources for subsequent image processing.

While essentially solving a segmentation problem, salient object detection approaches segment only the salient foreground object from the background, rather than partitioning an image into regions of coherent properties as in general segmentation algorithms [3]. Salient object detection models also differ from eye fixation prediction models that predict a few fixation points in an image rather than uniformly highlighting the entire salient object region [3]. In practice, salient object detection methods are commonly used as a first step of many graphics/vision applications including object-of-interest image segmentation [4], object recognition [5], adaptive compression of images [6], content-aware image editing [7], [8], image retrieval [9], [10], [11], etc.

Although extraction of salient objects in a scene is related to accurate image segmentation and object retrieval, interestingly, reliable saliency estimation is often feasible without any actual scene understanding. Saliency, as widely believed, is a bottom-up process that originates from visual distinctness, rarity, or surprise and is often attributed to variations in image attributes such as color, gradient, edges, and boundaries [12]. Visual saliency, being closely related to our perception and processing of visual stimuli, is investigated across many disciplines including cognitive psychology [13], [14], neurobiology [15], [16], and computer vision [17], [18], [19]. Based on our observed reaction times and estimated signal transmission times along biological pathways, human attention theories hypothesize that the human vision system processes only parts of an image in detail, while leaving the rest nearly unprocessed. Early work by Treisman and Gelade [20], Koch and Ullman [21], and subsequent attention theories proposed by Itti, Wolfe and others, suggest two stages of visual attention: a fast, pre-attentive, bottom-up, data driven saliency extraction; followed by a slower, task dependent, top-down, goal driven saliency extraction.

We focus on bottom-up data driven salient object detection using image contrast (see Fig. 1) under the assumption that a salient object exists in an image [2]. The proposed method is simple, fast, and produces high quality results on benchmark datasets. Motivated by the popular belief that human cortical cells may be hard wired to preferentially respond to high contrast stimuli.
We propose contrast analysis in their receptive fields [36], we propose contrast analysis for extracting high-resolution, full-field saliency maps based on the following considerations:

- A global contrast based method, which separates a large-scale object from its surroundings, is desirable over local contrast based methods producing high saliency values at or near object boundaries. Global considerations enable assignment of comparable saliency values across similar image regions, and can uniformly highlight entire objects.
- Saliency of a region mainly depends on its contrast with respect to its nearby regions, while contrasts to distant regions are less significant (see also [37]).
- In man-made photographs, object are often concentrated towards the inner regions of the images, away from image boundaries (see [35]).
- Saliency maps should be fast, accurate, have low memory footprints, and easy to generate to allow processing of large image collections, and facilitate efficient image classification and retrieval.

We propose a histogram-based contrast method (HC) to measure saliency. HC-maps assign pixel-wise saliency values based simply on color separation from all other image pixels to produce full resolution saliency maps. We use a histogram-based approach for efficient processing, while employing a smoothing procedure to reduce quantization artifacts.

As an improvement over HC-maps, we incorporate spatial relations to produce region-based contrast (RC) maps where we first segment the input image into regions, and then assign saliency values to them. The saliency value of a region is then calculated using a global contrast score, measured by the region’s contrast and spatial distances to other regions in the image. Note that this approach better acknowledges the relation between image segmentation and saliency determination.

Segmenting regions of interest in still images is of great practical importance in many computer vision and graphics applications. Researchers have devoted significant efforts to minimize user interaction during this process. GrabCut [38], which iteratively optimizes the energy function and considers both texture and edge information, has successfully simplified the user interaction to simply dragging a rectangle around the desired object. We propose SaliencyCut, an improved iterative version of GrabCut, and combine it with our saliency detection method to achieve superior performance compared to state-of-the-art unsupervised salient object extraction methods.

In order to evaluate the proposed algorithms and compare with state-of-the-art alternatives, we build a database with 10,000 pixel-accurate human-labeled ground truth images (see also Section 6.1.1), which is an order of magnitude bigger than previous largest public available dataset of its kind [33]. We have extensively evaluated our methods on this dataset, and compared our methods with 15 state-of-the-art saliency methods as well as with manually created ground truth annotations. The experiments show significant improvements over previous methods both in terms of precision and recall rates. Overall, compared with HC-maps, RC-maps produce better precision and recall rates, but at the cost of increased computational overhead. In our extensive empirical evaluations, we observe that the unsupervised segmentation results produced by our SaliencyCut method are, in most cases, are comparable to the manually annotated ground truths. We also demonstrate applications of the extracted saliency maps to segmentation and sketch-based image retrieval.

2 RELATED WORK

Our work belongs to the active research field of visual attention modeling, for which a comprehensive discussion is beyond the scope of this paper. We refer readers to recent survey papers for a detailed discussion of 65 models [12], as well as quantitative analysis of different methods in the two major research directions: fixation prediction [39], [40] and salient object detection [3].

We focus on relevant literature targeting pre-attentive bottom-up saliency region detection, which are biologically motivated, or purely computational, or involve both aspects. Such methods utilize low-level processing to determine the contrast of image regions to their surroundings, and use feature attributes such as intensity, color, and edges [33]. We broadly classify the algorithms into local and global schemes. Note that the classification is not strict as some of the research efforts can be listed under both categories.

Local contrast based methods investigate the rarity of image regions with respect to (small) local neighborhoods. Based on the highly influential biologically inspired early representation model introduced by Koch and Ullman [21], Itti et al. [17] define image saliency using central-surrounded differences across multi-scale image features. Ma and Zhang [41] propose an alternate local contrast analysis for generating saliency maps, which is then extended using a fuzzy growth model. Harel et al. [42] propose a bottom-up visual saliency model to normalize the feature maps of Itti et al. to highlight conspicuous parts and permit combination with other importance maps. The model is simple, biologically plausible, and easy to parallelize. Liu et al. [2] find multi-scale contrast by linearly combining contrast in a Gaussian image pyramid. More recently, Goferman et al. [32] simultaneously model local low-level clues, global considerations, visual organization rules, and high-level
features to highlight salient objects along with their contexts. Such methods using local contrast tend to produce higher saliency values near edges instead of uniformly highlighting salient objects (see Fig. 2). Note that Reinagel and Zador [37] observe that humans tend to focus attention in image regions with high spatial contrast and local variance in pixel correlation.

Global contrast based methods evaluate saliency of an image region using its contrast with respect to the entire image. Zhai and Shah [34] define pixel-level saliency based on a pixel’s contrast to all other pixels. However, for efficiency they use only luminance information, thus ignoring distinctiveness clues in other channels. Achanta et al. [33] propose a frequency tuned method that directly defines pixel saliency using a pixel’s color difference from the average image color. The elegant approach, however, only considers first order average color, which can be insufficient to analyze complex variations common in natural images. In Figs. 9 and 12, we show qualitative and quantitative weaknesses of such approaches. Furthermore, these methods ignore spatial relationships across image parts, which can be critical for reliable and coherent saliency detection (see Section 6).

Saliency maps are widely employed for unsupervised object segmentation: Ma and Zhang [41] find rectangular salient regions by fuzzy region growing on their saliency maps. Ko and Nam [43] select salient regions using a support vector machine trained on image segment features, and then cluster these regions to extract salient objects. Han et al. [44] model color, texture, and edge features in a Markov random field framework to grow salient object regions from seed values in the saliency maps. More recently, Achanta et al. [33] average saliency values within image segments produced by mean-shift segmentation, and then find salient objects via adaptive thresholding. We propose a different approach that extends GrabCut [38] method and automatically initialize it using our saliency detection methods. Experiments on our 10,000 images dataset (see Section 6.1.1) demonstrate the significant advantages of our method compared to other state-of-the-art methods.

Subsequent to our preliminary results [1], Jiang et al. [35] propose a comparable method also making use of region level contrast to model image saliency. In the segmentation step, their method also expands and shrinks the initial tri-map and iteratively applies graphcut and histogram appearance model. Since GrabCut is an iterative process of using graphcut and GMM appearance mode, the two segmentation methods share a strong similarity. Compared to the CB method [35], experimental results show that our RC salient object region detection and segmentation is more accurate (Figs. 12a, 12c), 20× faster (Fig. 7), and more robust to center-bias (CB) (Fig. 12b).

3 HISTOGRAM BASED CONTRAST

Our biological vision system is highly sensitive to contrast in visual signal. Based on this observation, we propose a histogram-based contrast method to define saliency values for image pixels using color statistics of the input image. Specifically, the saliency of a pixel is defined using its color contrast to all other pixels in the image, i.e., the saliency value of a pixel \(I_k\) in image \(I\) is,

\[
S(I_k) = \sum_{\forall I_i \in I} D(I_k, I_i),
\]

where \(D(I_k, I_i)\) is the color distance metric between pixels \(I_k\) and \(I_i\) in the \(L^*a^*b^*\) space for perceptual accuracy. (1) can be expanded by pixel order as,

\[
S(I_k) = D(I_k, I_1) + D(I_k, I_2) + \cdots + D(I_k, I_N),
\]

where \(N\) is the number of pixels in image \(I\). It is easy to see that pixels with the same color have the same saliency under this definition, since the measure is oblivious to spatial relations. Thus, rearranging (2) such that the terms with the same color value \(c_j\) are grouped together, we get saliency value for each color as,

\[
S(I_k) = S(c_j) = \sum_{j=1}^{n} f_j D(c_j, c_j),
\]

where \(c_j\) is the color value of pixel \(I_k\), \(n\) is the number of distinct pixel colors, and \(f_j\) is the probability of pixel color \(c_j\) in image \(I\).

3.1 Histogram Based Speed Up

Naively evaluating the saliency value for each image pixel using (1) takes \(O(N^2)\) time, which is computationally too expensive even for medium sized images. The equivalent representation in (3), however, takes \(O(N + O(n^2))\) time, implying that computational efficiency can be improved to \(O(N)\) if \(O(n^2) \leq O(N)\). Thus, the key to speed up is to
reduce the number of pixel colors in the image. However, the true-color space contains $256^3$ possible colors, which is typically larger than the number of image pixels.

Zhai and Shah [34] reduce the number of colors, $n$, by only using luminance. In this way, $n^2 = 256^2$ (typically $256^2 < N$). The method, however, ignores distinctiveness of color information. In this work, we use the full color space instead of luminance only. To reduce the number of colors needed to consider, we first quantize each color channel to have 12 different values, which reduces the number of colors to $12^3 = 1728$. Considering that color in a natural image typically covers only a small portion of the full color space, we further reduce the number of colors by ignoring less frequently occurring colors. By choosing more frequently occurring colors and ensuring these colors cover the colors of more than 95 percent of the image pixels, we typically are left with around $n = 85$ colors (see Section 6 for experimental details). The colors of the remaining pixels, which comprise fewer than 5 percent of the image pixels, are replaced by the closest colors in the histogram. A typical example of such quantization is shown in Fig. 3. Note that due to efficiency considerations we select the simple histogram-based quantization instead of optimizing for an image specific color palette.

### 3.2 Color Space Smoothing

Although we can efficiently compute color contrast by building a compact color histogram using color quantization and choosing more frequent colors, the quantization itself may introduce artifacts. Some similar colors may be quantized to different values. In order to reduce noisy saliency results caused by such randomness, we use a smoothing procedure to refine the saliency value for each color. We replace the saliency value of each color by the weighted average of the saliency values of similar colors. This is actually a smoothing process in the color feature space. We choose $m = n/4$ nearest colors to refine the saliency value of color $c$ by,

$$S'(c) = \frac{1}{(m-1)T} \sum_{i=1}^{m} (T - D(c, c_i))S(c_i),$$

(4)

where $T = \sum_{i=1}^{m} D(c, c_i)$ is the sum of distances between color $c$ and its $m$ nearest neighbors $c_i$, and the normalization factor comes from $\sum_{i=1}^{m}(T - D(c, c_i)) = (m-1)T$. Note that we use a linearly-varying smoothing weight $(T - D(c, c_i))$ to assign larger weights to colors closer to $c$ in the color feature space. In our experiments, we found that such linearly-varying weights are better than Gaussian weights, which fall off too sharply. Fig. 4 shows the typical effect of color space smoothing with the corresponding histograms sorted by decreasing saliency values. Note that similar histogram bins are closer to each other after such smoothing, indicating that similar colors is more likely to be assigned similar saliency values, thus reducing quantization artifacts (see Fig. 12).

### 3.3 Implementation Details

To quantize the color space into $12^3$ different colors, we uniformly divide each color channel into 12 levels. While the quantization of colors is performed in the RGB color space, we measure color differences in the $L^*a^*b^*$ color space given its perceptual accuracy. We do not, however, perform quantization directly in the $L^*a^*b^*$ color space since not all colors in the range $L^* \in [0, 100]$ and $a^*, b^* \in [-127, 127]$ necessarily correspond to real colors. Experimentally we observed worse quantization artifacts using direct $L^*a^*b^*$ color space quantization. Best results were obtained by quantization in the RGB space while measuring distance in the $L^*a^*b^*$ color space, as opposed to performing both quantization and distance calculation in a single color space, either RGB or $L^*a^*b^*$.

### 4 Region Based Contrast

Humans pay more attention to image regions with high contrast to their surroundings [46]. Besides contrast, spatial relationships are important in human attention. High contrast to ones surrounding regions is usually stronger evidence for saliency of a region than comparable contrast to far-away regions. Since directly introducing spatial relationships when computing pixel-level contrast is computationally expensive, we introduce a contrast analysis method, region contrast (RC), so as to integrate spatial relationships into region-level contrast computation. In RC, we first segment the input image into regions, then compute color contrast at the region level, and finally define saliency for each region as the weighted sum of the region’s contrasts to all other regions in the image. The weights are set according to the spatial distances with farther regions being assigned smaller weights.

#### 4.1 Region Contrast by Histogram Comparison

We first segment the input image into regions using a graph-based image segmentation method [45]. Then we build the color histogram for each region as in Section 3. For a region $r_i$, we compute its saliency value by measuring its color contrast to all other regions in the image,

$$S(r_k) = \sum_{r_k \neq r_i} w(r_i)D_r(r_k, r_i),$$

(5)

where $w(r_i)$ is the weight of region $r_i$, and $D_r(\cdot, \cdot)$ is the color distance metric between the two regions. We weight the
differences by the number of pixels in $r_i$ to emphasize color contrast to bigger regions. The color distance between two regions $r_1$ and $r_2$ is,

$$D_i(r_1, r_2) = \sum_{i=1}^{n_1} \sum_{j=1}^{n_2} f(c_{1,i}) f(c_{2,j}) D(c_{1,i}, c_{2,j}),$$

(6)

where $f(c_{k,i})$ is the probability of the $i$-th color $c_{k,i}$ among all $n_k$ colors in the $k$th region $r_k$, $k = \{1, 2\}$. Note that we use the probability of a color in the probability density function (i.e., normalized color histogram) of the region as the weight for this color to further emphasize the color differences between dominant colors.

Storing and calculating the regular matrix format histogram for each region is inefficient since each region typically contains a small number of colors in the color histogram of the whole image. Instead, we use a sparse histogram representation for efficient computation.

### 4.2 Spatially Weighted Region Contrast

We further incorporate spatial information by introducing a spatial weighting term in (5) to increase the effects of closer regions and decrease the effects of farther regions. Specifically, for any region $r_k$, the spatially weighted region contrast based saliency is:

$$S(r_k) = w_s(r_k) \sum_{r_k \neq r_i} e^{-\alpha D_i(r_k, r_i)} w(r_i) D_i(r_k, r_i),$$

(7)

where $D_i(r_k, r_i)$ is the spatial distance between regions $r_k$ and $r_i$, $\sigma_s$ controls the strength of spatial distance weighting, $w(r_i)$ is the weight of region $r_i$ defined by the number of pixels in $r_i$, and $w_s(r_k)$ is a spatial prior weighting term similar to center bias (CB)[35]. We use $w_s(r_k) = \exp(-9d_k^2)$, where $d_k$ is the average distance between pixels in region $r_k$ and the center of the image, with pixel coordinates normalized to $[0, 1]$. Thus, $w_s(r_k)$ gives a high value if region $r_k$ is close to the center of the image and it gives a low value if the region is a border region away from the center. For $\sigma_s$, larger values of $\sigma_s$ reduce the effect of spatial weighting so that contrast to farther regions would contribute more to the saliency of the current region. The spatial distance between two regions is defined as the Euclidean distance between their centroids. In our implementation, we use $\sigma_s^2 = 0.4$ with pixel coordinates normalized to $[0, 1]$.

### 4.3 Further Improvement of RC Saliency Maps

We further refine our RC saliency maps in two steps. First, we use the spatial prior to explicitly estimate the non-salient (background) region. Second, we apply the color space smoothing as described in Section 3.2.

We observe that regions with long borders overlapping with image borders are typically non-salient background regions, which we call border regions. We incorporate them as another spatial prior ($w_s(\cdot)$ in (7)) to detect non-salient regions. In our implementation, we normalize the number of pixels located in the 15 pixel-wide image-border area by the region size, and consider regions with this value higher than a threshold to be border regions. In practice, this hard constraint improves both the saliency maps as well as the convergence speed of SaliencyCut (Section 5) by improving the initial condition. Our border region estimation aims at high precision, rather than high recall. A strict fixed threshold, which on average corresponds to 2 percent miss alarm rate in our dataset, is chosen to detect border regions.

In order to uniformly highlight the entire saliency region of the image, we get the average saliency of each color in the color histogram and adopt the color space smoothing (Section 3.2) to improve our RC saliency map. After smoothing, some border region pixels may get non-zero saliency values. We reset the saliency of border region to zero and re-estimate the saliency of each region as the average saliency value of its corresponding pixels. Since initial RC maps are typically more uniformly highlighted compared to HC saliency maps without color space smoothing, we typically choose smaller number of nearest colors ($m = n/10$ in this part). Fig. 5f demonstrates such an example. The jumping man region is more uniformly highlighted compared to Fig. 5e.

## 5 SaliencyCut: Automatic Salient Region Extraction

In a highly influential work, GrabCut [38] made critical changes to the graphcut formulation to allow processing of noisy initialization. This enabled users to roughly annotate (e.g., using a rectangle) a region of interest, and then use GrabCut to extract a precise image mask. Using our estimated saliency masks, we remove even the need for user annotated rectangular regions. In this section, we introduce SaliencyCut, which uses the computed saliency map to assist in automatic salient object segmentation. This immediately
enables automatic analysis of large internet image repositories. Specifically, we make two enhancements to GrabCut [38]: “iterative refine” and “adaptive fitting”, which together handle considerably more noisy initializations. Thanks to the robustness of the new approach, we are able to automatically initialize the segmentation according to the detected saliency map.

5.1 Algorithm Initialization
Instead of manually selecting a rectangular region to initialize the process, as in classical GrabCut, we automatically initialize using a segmentation obtained by binarizing the saliency map using a fixed threshold $T_b$. Similar to GrabCut, we use incomplete trimap for the initialization. For image pixels with saliency value bigger than $T_b$, the largest connected region is considered as initial candidate region of the most dominate salient object. This candidate region is labeled as unknown part of the trimap, while other regions are labeled as background. Note that we do not initialize any hard foreground labeling. These unknown regions are initially used to train foreground color models thus helps the algorithm to identify the foreground pixels.

Since the initial background regions are retained while other regions may be changed during the GrabCut optimization, we give preference to confident background labels in the trimaps. Thus we initialize the GrabCut algorithm using threshold given high recall of potential foreground region and let the iterative optimization process to increase its precision. In our experiments, the threshold is chosen empirically to be the threshold that gives 95 percent recall rate in our fixed thresholding experiments (see Section 6.2). When initialized using RC saliency maps, we use $T_b = 70$ with saliency values normalized to $[0, 255]$.

5.2 Segmentation by Iterative Fitting
Once initialized, we iteratively run GrabCut [38] to improve the SaliencyCut result (maximum of four iterations in our experiments). After each iteration, we use dilation and erosion operations on the current segmentation result to get a new trimap for the next GrabCut iteration. As shown in Figs. 6c and 6d, the region outside the dilated region is set to background, the region inside the eroded region is set to foreground, and the remaining areas are set to unknown in the trimap. GrabCut, which by itself is an iterative process using Gaussian mixture models and graph-cut [47], helps to refine salient object regions at each step.

Different from one-pass GrabCut or the even simpler graph cut based saliency segmentation [48], the new scheme in SaliencyCut iteratively refines the initial salient regions. Such an iterative design is important to handle noisy initializations supplied by the saliency detection algorithm rather than human annotations. In case of incorrect initialization as shown in flower example in Fig. 6b, the initial background region incorrectly contains foreground object(s). Although we can still get a segmentation result containing many parts of the flower using GrabCut, the remaining flowers in the initial background region would never be correctly extracted using GrabCut since the background gets a hard labeling. One may consider relaxing the hard constrain of GrabCut to solve this problem. However, experimental results show this would make the method not stable, often producing results containing all foreground or all background.

We iteratively refine the initial segmentation and adaptively change the initial condition to fit with newly segmented salient region. The adaptive fitting is based on an important observation: regions closer to an initial salient object region are more likely to be part of that salient object than far-away regions. Thus, our new initialization enables GrabCut to include nearby salient regions, and exclude non-salient regions according to color feature dissimilarity. After each GrabCut iteration, SaliencyCut incorporates the constraints given by the newly obtained trimap, and train a better appearance model according to previous results.

Fig. 6 shows three examples. In the flower example, SaliencyCut successfully expanded the initial salient regions (obtained directly from the saliency map) and converged to
an accurate segmentation result. In the excavator and teapot examples, unwanted regions are correctly excluded during GrabCut iterations. The intermediate steps show how SaliencyCut successfully extracted the object regions of interest in these challenging examples. A comprehensive quantitative evaluation of different saliency segmentation methods is presented in Section 6.3.

6 EXPERIMENTAL COMPARISONS

In this work, we extensively evaluated our saliency detection method on three different types of benchmark datasets, and compared it against 15 alternate methods—SR[30], IT [17], IM [23], SUN [27], AC [31], SeR [26], AIM [22], GB [29], LC [34], CA [32], FT [33], SWD [28], SEG [25], MSS [24], LP [49] and CB [35], respectively. Following [33], we selected these methods according to: number of citations (IT, SR, SUN, AIM and FT), recency (SeR, MSS, SEG, IM, CA and SWD), variety (IT is biologically-motivated, LC is purely computational, GB and LP are hybrid, SR works in the frequency domain, AC and FT output full resolution saliency maps), and being related to our approach (LC and CB).

Fig. 7 compares the average time taken by each method on a Dual Core 2.6 GHz machine with 2 GB RAM. Our algorithms, HC and RC, are implemented in C++. For the other methods namely IT, AIM, IM, MSS, Seg, SeR, SUN, GB, SR, AC, CA, FT and CB, we used the authors’ implementations, while for LC, we implemented the algorithm in C++ since we failed to obtain the authors’ implementation. For typical natural images, our HC method runs in $O(N)$, which is sufficient for real-time applications. In contrast, our RC variant is slower as it requires image segmentation [45], but produces superior quality saliency maps.

The true effectiveness of a saliency detection method depends on the applications [33]. We evaluated our method on three core computer vision and graphics applications, namely salient region segmentation by fixed thresholding, object of interest image segmentation, and sketch based image retrieval.

6.1 Benchmark Datasets for Saliency Detection

6.1.1 Images with Unambiguous Salient Objects

Similar to existing salient object region detection methods [2], [24], [33], [35], we first evaluate our methods on images with unambiguous salient object. The largest dataset of this kind is provided by Liu et al. [2]. This dataset contains 20,000+ images (mostly at 400 x 300 resolution), with bounding box labeling by 3-9 users. These images are selected from an initial set of 130,099 images, such that each image contains a clear, unambiguous object of interest. Since objects can still be recognized at low resolution, the dataset has limited scale and location variations of salient objects, i.e., implicitly the images have scale and location priors (Flickr like).

Although an invaluable recourse to evaluate saliency detection algorithms, the database with the marked bounding boxes, however, is often too coarse for fine grained evaluation as observed by Wang and Li [50], and Achanta et al. [33]. In order to do more extensive and accurate evaluation, we randomly selected 10,000 images with consistent bounding box labeling in MSRA database provided by Liu et al. [2] and the consistent measure is the same as choosing image dataset B in their paper. As shown in Fig. 8, we accurately marked pixels in salient object regions. We call this dataset MSRA10K because it contains 10,000 images with pixel-level saliency labeling (publicly available on our project page). Our dataset is 10 times bigger than what was previously the largest public available database of its kind [33]. In our experiments, we find that saliency detection methods using pixel level contrast (FT, HC, LC, MSS) do not scale well on this larger benchmark (see Fig. 12a), suggesting the importance of region level analysis.

6.1.2 Randomly-Selected Internet Images

While state-of-the-art methods consistently produce excellent results when evaluated using the traditional benchmark dataset [33] (see Fig. 12c), ordinary users often report less satisfactory experiences when using their own images. This encourages us to think about two questions: ‘How would these methods deal with random internet images?’ and ‘When can we trust the results of these methods?’ To better explore these issues, we evaluated salient object segmentation methods on a dataset with randomly-selected internet images [51]. This benchmark dataset, namely THURIK15K [51], contains about 5,000 images downloaded from http://www.flickr.com/Flickr for each of the five keywords: “butterfly,” “coffee mug,” “dog jump,” “giraffe,” and “plane.” Salient regions in THURIK15K images are marked at pixel accuracy. Note that not every image in the THURIK15K dataset contains a salient region label, as some images do not have any salient object region. Besides saliency
detection, this dataset can also be used to evaluate the performance of sketch based image retrieval.

### 6.1.3 Human Fixation Dataset

While our algorithm targets salient object detection, it is also interesting to test its performance on human fixation prediction benchmarks. We use the most widely adopted human fixation benchmark [49] for such evaluation.

### 6.2 Segmentation by Fixed Thresholding

The simplest way to get a binary segmentation of salient objects is to threshold the saliency map with a threshold $T_f \in [0, 255]$. To reliably compare how well various saliency detection methods highlight salient regions in images, we vary the threshold $T_f$ from 0 to 255. Fig. 12a shows the resulting precision vs. recall curves. Typical qualitative comparison of saliency maps obtained by the various methods are presented in Figs. 2 and 9.

Unlike most other methods, both the CB method and our RC method use the center location prior of the man-made photographs. However, for a fair comparison, Fig. 12b shows comparisons while disabling such a location prior. Specifically, RC1 shows the effect disabling the center location weighting (7) of RC method, while RC2 shows the effect of further disabling border region estimation (Section 4.3). Other methods in Fig. 12b also improve when we use the same segmentation, as used in RC, to average saliency values within each segment and re-normalize to $[0, 255]$ by uniform scaling. Note that many of these methods aim to predict human eye movements rather than perform salient object segmentation, as is our focus.

The precision and recall curves clearly show that our RC method outperforms the other methods. We observe a significant loss in precision Fig. 12b for the CB method (which has best performance in the benchmark paper [3]) indicating that the method heavily relies on location prior. The extremities of the precision vs. recall curve are interesting: At maximum recall where $T_f = 0$, all pixels are retained as positives, i.e., considered to be foreground, so all the methods have the same precision and recall values; precision 0.22 and recall 1.0 at this point indicate that, on average, there are 22 percent image pixels belonging to the ground truth salient regions. At the other end, the minimum recall values of our RC method are higher than those of the other methods, because the saliency maps computed by our RC method are smoother and contain more pixels with the saliency value 255. Our HC method also has better precision and recall compared to methods with similar computational efficiency (SR, FT, and LC). After comparison of a large number of saliency detection models, Borji et al. [3] proposed a combined model and show that integration of the few best models (with the initial version of our method as one of them) outperforms all models. We believe that the
combined model of [3] will further benefit from performance improvement due to our method.

As also observed in the survey papers [3], [12], [39], [40], center-bias naturally exists in human captured photos. Judd et al. [49] further found that a simple Gaussian blob performs better than many saliency detection methods when evaluated in famous eye fixation dataset. We experimentally find that such simple Gaussian blob, represented by ‘Gau’ in Figs. 12a and 12c, also performs better than many existing models for saliency region detection task. However, in the absence of explicit information, we prefer not to use such a strong prior that can potentially produce biased results, e.g., in automated imaging systems. When disabling the center bias term, our method still produces better results than other alternatives Fig. 12b.

In the context of fixation prediction, the CA [32] and LP[49]methods report the best performance. Although it avoids the heavy learning for combining multi-saliency models and object detectors, the CA method still needs about 1 min to calculate a saliency map even for small images. Figs. 11 and 7 shows that our method, although initially designed for saliency region detection, has only slightly lower performance to state-of-the-art methods for predicting human fixation points, while being 200+ times more efficient. Readers can refer to [32], [40], [49] for more comparisons. Notice that the good performance of our RC method for predicting eye fixation points shown in Fig. 11 is achieved by disabling the term encouraging similar appearance region receive similar saliency value, thus improves human fixation point prediction as demonstrated in Fig. 10. Although disabling the process explained in Section 4.3 improves eye fixation prediction performance, we argue that uniformly highlighting the entire object region is better in many applications, including content aware image resizing [7], non-photorealistic rendering [1], adaptive image compression [6], and image mosaic [32]. Thus, although their own method [32] achieves best performance on eye fixation dataset [49], Margolin et al. [52] still choose to integrate our RC saliency maps to achieve better effects for various of image manipulation applications.

### 6.3 Object of Interest Image Segmentation

To objectively evaluate our new SaliencyCut method using our RC-map as initialization, we compare our results with results obtained by other state-of-the-art methods for object of interest segmentation, i.e., FT [33], SEG [25], GrabCut [38] (initialized using five pixel wide image boundary), and CB[35] (best parameters are selected for these methods). Average precision, recall, and F-Measure are compared against the entire ground-truth database [33], with the F-Measure defined as:

\[
F_{\beta} = \frac{(1 + \beta^2) \text{Precision} \times \text{Recall}}{\beta^2 \times \text{Precision} + \text{Recall}}.
\]

We use \(\beta^2 = 0.3\) as in Achanta et al. [33] to weigh precision more than recall. As can be seen from the comparison (see Fig. 12c), SaliencyCut using our RC saliency maps significantly outperforms other methods. As discussed by Liu et al. [2], recall rate is not as important as precision for attention detection. For example, a 100 percent recall rate can be achieved by simply selecting the whole image. Our approach reduced 57.2, 50.9, 46.5, and 23.7 percent overall error rates on F-measure, compared with FT [33], SEG [25], GrabCut [38], and CB [35], respectively when evaluated using large accurate dataset (MSRA10K). Besides producing higher F-Measure and robustness to location prior, our SaliencyCut is about 60 times faster (see Fig. 14) compared to CB [35]. Although several new methods [53], [54] have been developed since the initial version of this work [1], to the best of our knowledge, our salient object segmentation results are still the best results reported on the most widely used benchmark [33].

Although producing quite promising results for simple images as evaluated in Fig. 12, evaluation results for randomly-selected internet images Fig. 13 shows that there is still a need to develop more robust methods. For both datasets, our SaliencyCut’s performance is the best.

### 6.4 Sketch Based Image Retrieval

Outline sketches are typically easier and faster for users to generate than a complete color description of the desired image. Sketch based image retrieval techniques become vital for users to leverage the increasing volumes of available image database. A large majority of potential users fail to precisely express fine details in their drawings. Thus most SBIR systems, which employ global descriptors, are unsatisfactory as they are unreliable under affine variations. To overcome such drawbacks, Eitz et al. [56], [57] use local descriptors to achieve state-of-the-art retrieval performance. The success of their methods is mainly attributed to translation invariance of local descriptors while using large local feature size (in the order of 20-25 percent of the image’s diagonal) to still retain large scale characteristics. However, for such large window sizes, there is simply not much space left for translating the sketch, thus limiting the translation invariance. SBIR still suffers from relatively low accuracy thus restricting its commercial potential.

Matching object shapes with clean background, however, is a relatively mature field. Even for the very challenging MPEG-7 dataset, state-of-the-art methods can achieve 91.61 percent retrieval rates [58]. Classical shape methods such as shape contexts (SC) [55] and Chamfer Matching [59] are mostly successful when dealing with limited background clutter. Selecting clean object outlines without influence from irrelevant image edges has great potential to improve current SBIR systems. Based on the observation that good results cannot be achieved without selection of
segments, Bai et al. [60] use a shape band model to coarsely select candidate of edge segments while using shape context distance to decide the optimal matching. However, the shape band model requires user sketch for further detection thus does not allow preprocessing. It needs a few minutes to process a single image making it unsuited for real-time image retrieval applications.

Our SaliencyCut algorithm provides another possibility for automatically finding the outlines of object of interest on large scale image datasets. After such preprocessing, it becomes possible to make use of proven shape matching algorithms. We simply rank the images by SC [55] distance between their salient region outlines and user input sketches and compare with a state-of-the-art SBIR method using SHoG [56].

Experiments indicate that although our SaliencyCut method may produce less optimal results for noisy internet images, the shape matching method is very efficient in...
selecting those well segmented results. A quantitative evaluation in our THUR15K dataset is shown in Fig. 16. One can see that our retrieval method is more effective than SHoG in terms of selecting user-desired candidates. Sample qualitative results are shown in Fig. 15. Compared with SHoG, our method gives results that are more relevant to user input sketches. Moreover, our method produces the precise boundary of the desired object, which makes it possible to reuse these segmented image components in many applications. Note that the extracted salient region features are complementary to other features like color, texture, and local edges.

7 Discussion

We presented global contrast based saliency computation methods, namely histogram based contrast and spatial information-enhanced region based contrast. While the HC method is fast and generates results with fine details, the RC method generates spatially coherent high quality saliency maps at the cost of reduced computational efficiency. Based on the proposed saliency detection method, we introduced a novel unsupervised segmentation algorithm, namely SaliencyCut, to automatically segment the most salient object in an image, without requiring expensive training data. The proposed methods were evaluated on several large scale publicly available benchmarks. The experimental results show that our methods consistently outperform other state-of-the-art methods in terms of precision and recall, while still being simple, fast, and efficient. For noisy internet images, although our saliency detection and segmentation methods cannot guarantee robust performance on individual images, their efficiency and simplicity makes it possible to automatically process a large number of images, which can then be further filtered for reliability and accuracy.

Limitations. Our methods aim at finding the most salient object in an image. It might produce sub-optimal results for images with multiple objects (e.g., Fig. 17), especially if the objects occlude each other (e.g., PASCAL VOC images [61]), for which even specialized object detectors fail to reliably generate good results for most object classes. Rather than making hard decisions early on, proposing some candidate object regions [62], [63], [64] can be useful for those applications requiring high detection rate, e.g., object detection in cluttered scenes.

Future work. We further discuss possible applications and extensions by highlighting a few of the many exciting works using the preliminary version of our work:

- The ability to generate high quality saliency maps is essential for many applications including content-aware image manipulation, [66], [67], non-photorealistic rendering [68], [69], image scene analysis [70], [71], [72] adaptive compression [73], forgery detection [74], [75], etc.
- Unsupervised segmentation of the entire salient object, without extensive training data annotation,

![Fig. 13. Comparison of average $F_1$ for different saliency segmentation methods: FT [33], SEG [25], and ours, on THUR15K dataset [51].](image)

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<td>36.5</td>
<td>0.621</td>
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<td>Matlab &amp; C</td>
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![Fig. 14. Comparison of average time taken for different saliency segmentation methods. Segmentation results for MSRA10K dataset are available via our project page.](image)

![Fig. 15. Sketch based image comparison: first row shows images downloaded from Flickr using keyword ‘giraffe’, second row shows our retrieval results obtained by comparing user input sketch with SaliencyCut result using shape context measure [55]; third row shows corresponding sketch based retrieval results using SHoG [56].](image)

<table>
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<tr>
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<th>Butterfly</th>
<th>Coffee mug</th>
<th>Dog jump</th>
<th>Giraffe</th>
<th>Plane</th>
<th>Average</th>
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<td>58</td>
<td>51</td>
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<tr>
<td>Ours</td>
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<td>93</td>
<td>86</td>
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<tr>
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![Fig. 16. True positive ratios (TPR) among top 50 and 100 retrieval results. Results for SHOG are supplied by original authors. An image is considered as true positive if it contains a target object specified by the keywords.](image)
Fig. 17. Salient object detection results for benchmark images [65] with multiple objects.

... naturally benefits applications like auto-cropping [52], scene classification [76], semantic manipulation [77], [78], [79], and data-driven image synthesis [80], [81].

- A tool to retrieve internet images and get precise object of interest regions is powerful to explore this big data for image composition [82], semantic colorization [83], information discovery [84], [85], image retrieval [86], [87], [88], etc.

- The proposed saliency measure has already been used to produce state-of-the-art results on cosegmentation benchmarks without using cosegmentation [89], or simultaneously analyze multiple images for better salient object extraction [51], [90].

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REFERENCES


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