Abstract—Visual saliency is one of the most noteworthy perceptual abilities of human vision. Recent progress in cognitive psychology suggests that: 1) visual saliency analysis is mainly completed by the bottom-up mechanism consisting of feed-forward low-level processing in primary visual cortex (area V1) and 2) color interacts with spatial cues and is influenced by the neighborhood context, and thus it plays an important role in a visual saliency analysis. From a computational perspective, the most existing saliency modeling approaches exploit multiple independent features, irrespective of their interactive context (not computed explicitly), and ignore contextual influences induced by neighboring colors. In addition, the use of color is often underestimated in the visual saliency analysis. In this paper, we propose a simple yet effective color saliency model that considers color as the only visual cue and mimics the color processing in V1. Our approach uses region-/boundary-defined color features with spatiochromatic filtering by considering local color-orientation interactions, therefore captures homogeneous color elements, subtle textures within the object and the overall salient object from the color image. To account for color contextual influences, we present a divisive normalization method for chromatic stimuli through the pooling of contrary/complementary color units. We further define a color perceptual metric over the entire scene to produce saliency maps for color regions and color boundaries individually. These maps are finally globally integrated into a single saliency map. The final saliency map is produced by Gaussian blurring for robustness. We evaluate the proposed method on both synthetic stimuli and several benchmark saliency data sets from the visual saliency analysis to salient object detection. The experimental results demonstrate that the use of color as a unique visual cue achieves competitive results on par with or better than 12 state-of-the-art approaches.

Index Terms—Color, context, region and boundary, spatiochromatic filtering, visual saliency.

I. INTRODUCTION

VISUAL saliency, which is a term for the pop-out of certain visual features within the human visual system (HVS), makes certain regions and objects of a scene stand out from their neighbors and catch immediate attention when the primate visual system observes the scene over several seconds [1]. These regions and objects on which attention is focused are termed salient regions and objects. Saliency has been a fundamental issue in physiology, psychophysics, and vision perception for a long time, and plays an important preprocessing role in many vision tasks, such as image and video retrieval [2], [3], segmentation [4], [5], and object recognition [6]–[9].

A visual saliency has been well explored in the computer vision community. Recently, many research efforts have been made to design various salient features by incorporating local cues [10]–[19] or global cues [5], [20]–[29]. A large body of work has concentrated on exploiting local cues, including information maximization [10], [11], [13], center-surround feature discrepancy [14], [15], [18], color image derivatives [17], and region covariances [19]. Although these methods used different color spaces and intensity features to form several composite features, they ignored interactions between cues by treating different features as independent channels. Hence, those methods are sensitive to each feature dimension, which leads to redundancy in the measurement of saliency and makes it difficult to extract salient regions/objects from complex scenes. As more features or more complex scenes are explored, it is obvious that we need to figure out the most effective features for the saliency analysis, rather than just trying to adapt the model to be sensitive to all possible feature dimensions and compute them at each pixel.

In addition, some local methods highlight the boundaries of salient objects in local neighborhoods rather than in their entire regions. Since natural images contain more local discontinuities in texture (i.e., texture boundaries), using images with textured backgrounds may cause the algorithm to mistake these backgrounds for salient regions.

Global contrast-based methods aim to capture a holistic representation from an image. These approaches model saliency by exploiting the global statistical properties of the image, including frequency spectrum analysis [20], [21], [30], [2162-237X © 2015 IEEE. Personal use is permitted, but republication/redistribution requires IEEE permission. See http://www.ieee.org/publications_standards/publications/rights/index.html for more information.
color-spatial distribution modeling [5], [22], high-dimensional Gaussian filtering [23], modeling natural statistics in a Bayesian framework [26], context-aware saliency [31], statistical textural distinctiveness [27], and global optimization associated with background detection [28]. However, although these methods explore the distinction between salient objects and regions over the whole image, they rely on heuristics or unduly complicated models.

In recent years, the learning-based saliency detection has opened up a new research area with the development of machine learning techniques [32]–[35]. These approaches are either based on image features learnt from hierarchical architectures, such as sparse coding representation [36]–[39], stacked denoising autoencoder [40], two-layer deep Boltzmann machine [41], AdaBoost algorithm for feature selection [42], or on objects, such as measuring reconstruction residuals of deep auto encoders to separate objects from backgrounds [43], unsupervised extraction of attentive objects in Markov random field (MRF) [44], and detection of a salient object by learning conditional random field [45]–[47]. However, these methods are sensitive to parameters and large data sets are required to learn effective models.

Within the aforementioned approaches, there are some models that aim to explore the role of color in a visual saliency analysis. Some works use color as one of visual cues, in which only a simple color space transformation is used and color is treated as an independent feature channel [5], [17], [22]. Some works consider spatial correlations among image regions as geometrical dependence on them [48], [49], which inevitably ignore the strong spatial properties derived from the color cues and the contextual influence of the surrounding areas on salient cues. In fact, if the color in the surrounding background is different from the figure color, the effect of surround colors on color appearance leads to color shifts, which are known to provide color context and are helpful in producing color constancy in humans.

Recently, sophisticated color features have been shown to achieve excellent performance for object recognition and scene categorization [50]–[52]. Zhang et al. [53] proposed the joint processing of color and form to encode uniform color regions and color boundaries. They showed the proposed color features outperformed standard grayscale/shape-based descriptors as well as alternative color processing schemes, and were successfully applied to object recognition, scene categorization, and contour detection on several data sets. However, until now, color has not been fully investigated for the visual saliency modeling.

To address the aforementioned problems, instead of modeling a visual saliency using the conventional local contrast features or complicated statistical models in a purely computational way, we propose a novel color saliency model inspired by the mechanisms of visual attention studied in neurophysiology and cognitive psychology [54]–[61], including the following.

1) It has become clear that V1 is the main cortical area contributing to predicting the bottom-up saliency [54]–[58]. It is well known that each V1 cell can be tuned to one or more feature dimensions, such as orientation, scale, color, motion, and depth [54]. Thus, a saliency is generated by feature contrast in a wide variety of stimulus feature dimensions.

2) The saliency is increased by the abundance of cells simultaneously tuned to both orientation and color in V1, rather than the simple summed response of oriented cells and color cells [59].

3) Two types of color neurons exist in a visual cortex. One is the color opponent neuron [illustrated by single opponent (SO)], and the other shows both spatial and color opponency and is often called the double-opponent (DO) color neuron. The former cell signals homogenous color regions while the latter mainly responds to color boundaries [61].

4) The cross-orientation suppression, a biologically plausible mechanism for neural circuits, is found to be especially effective when a stimulus orthogonal to a neuron’s preferred orientation suppresses the response to a simultaneously presented stimulus at the neuron’s preferred orientation. It may play a role in the refinement of selectivity and contextual influence [60].

From the above observations, exploiting color information alone in the visual saliency is a challenge because of the characteristics of color processing in biological vision. The systematic nature of these pieces of evidence makes it an excellent basis for computational saliency modeling research, and motivates us to account for spatial relationships and interactions among colors by considering the joint feature tuning advantage and contextual influences that are highlighted in V1, which should lead to better quantitative matching between the visual saliency model and the human vision.

In this paper, we propose a novel visual saliency analysis method to extend the existing hierarchical color descriptors [53] with the aim of explicitly taking better advantage of inherent spatial characteristics and color contextual influences from the color image in an efficient manner to quantify the saliency within the image. In particular, to derive a color boundary (i.e., joint color-orientation) feature, the color unit needs to be simultaneously tuned to both color and orientation. We first capture perceptually salient homogeneous color elements and color boundary cues. Instead of comparing all orientation and color responses, we further propose a new divisive normalization by suppressing the contrary orientation and complementary color at each position within the same feature. Furthermore, we define the color saliency metric in a global way, i.e., computing the distance of the spatial locations and the dissimilarity of color features between pixel pairs over the whole scene. The saliency of each pixel is then assigned by the spatiochromatic energy integration of region/boundary-defined color saliency maps followed by Gaussian blurring refinement and normalization.

In summary, this paper makes the following contributions.

1) To the best of our knowledge, we are the first to investigate color as the only cue in a visual saliency analysis by considering spatiochromatic interactive information and color contextual influences.

2) Motivated by biological considerations, we describe the novel low-level color salient cues incorporated with
cross-feature suppression induced by contrary and complementary visual cues within a divisive normalization framework.

3) We evaluate the proposed approach to saliency detection and extend to salient object detection. The experimental performance on two synthetic stimuli often used in psychophysical studies and four large publicly available saliency detection data sets shows that our approach performs on par with or better than the state-of-the-art saliency detection methods, without the need for additional top-down saliency priors or learning-based features.

The remainder of this paper is organized as follows. After a review of related work in Section II, Section III covers the details of our approach to visual saliency modeling. We present results from synthetic stimuli to real data in Section IV. Finally, the conclusions are drawn in Section V.

II. RELATED WORK

In this section, we describe related work along three lines to study saliency detection, as well as salient object detection.

A. Local Methods

Local methods mainly differ from each other in the different visual local cues extracted from the images. As long ago as 1980, Treisman and Gelade [62] proposed a feature integration theory that aggregated several feature types. Later, Koch and Ullman [55] proposed a feedforward model for integration, along with the concept of a saliency map. This idea was first implemented and verified by Itti et al. [14], who proposed one of the first complete models of human attention in images. Since then, much progress in local bottom-up saliency has been made in computer vision. Bruce and Tsotsos [11] defined saliency based on the self-information of image content in a local neighborhood. Gao et al. [15] treated saliency detection as a discriminative classification problem in the center-surround difference framework. They showed that a discriminant center-surround saliency can be easily generalized to various visual cues (color, orientation, motion, and so on). Moreover, they presented better background subtraction compared with the Gaussian mixture model (GMM). Tavakoli et al. [18] estimated the saliency of local features using a Bayesian framework. Sparse sampling and kernel density are used to determine the distribution. Hou and Zhang [13] proposed a dynamic visual attention model. In their approach, the incremental coding length is introduced to measure the entropy of the sampled visual features. The model could achieve attention selectivity in both static and dynamic scenes. Zhu et al. [28] treated saliency detection as a binary object/background segmentation, and formulated low-level multicue contrast with robust background weights in a global optimization framework. They achieved excellent results in salient object detection.

As pointed out in Section I, not much work has been done on color cues in terms of capturing spatial interactions, despite some recent work addressed color information in saliency detection [5], [19], [23]. Cheng et al. [5] presented a saliency modeling technique that uses a color co-occurrence histogram to capture certain spatial information. Perazzi et al. [23] formulated saliency in a single high-dimensional Gaussian filter framework, which provides a clear link between the element-based color contrast and assigns saliency values to all image pixels. Another example is from Erdem and Erdem [19], who presented a saliency model that uses region covariance descriptors to explore how different feature dimensions, such as color and orientation, contribute to overall visual saliency.

However, it does not mean that these models account for spatial relationships and interactions among colors for visual saliency. Our model contrasts with the previous models by narrowing the focus to only include color cues, and modeling the characteristic of color cells highlighted in V1 in a more explicit and much simpler way. Our approach is also unique in its normalization strategy. In contrast to the existing normalization algorithms that perform division by summing over all the neighboring units, see [53], [63], our approach normalizes the feature maps by only their contrary channels to suppress nonsalient areas and enhance salient regions and objects. Most of the aforementioned models do not reflect the above aspects.

B. Global Methods

Unlike models based on properties like local contrast, another family of saliency models is based on features in a global scope. To better preserve the structure of salient regions, Hou and Zhang [20] proposed a spectral residual model based on analyzing the log spectrum of an image in spectral domain and using the residuals to construct saliency maps in the spatial domain. They showed the fast and robust saliency detection. Zhang et al. [26] presented a measure of saliency using natural image statistics in a Bayesian framework to account for many human search asymmetries that cannot be explained by the statistics of test images alone. Supported by psychological studies, Goferman et al. [31] proposed context-aware saliency, the idea of which is that even unique parts of the background could be salient locations. Thus, global cues suppress frequently occurring features while maintaining features that deviate from the norm. There are two other methods highlighting boundaries of salient regions [21], [27]. One work [21] estimated the center-surround contrast using color and luminance cues by analyzing the spatial frequency of the image contents. The salient regions were detected using well-defined salient object boundaries. The other work [27] detected the salient regions by incorporating sparse texture modeling within a statistical textual distinctiveness framework. However, these methods do not uniformly detect salient objects or suppress the background in a scene.

C. Learning-Based Methods

Recently, several studies have developed learning methods in saliency analysis [32], [36]–[45], [64]. For example, Judd et al. [64] formulated saliency detection as a binary classification problem. They used the standard Support Vector Machine (SVM) classifier to combine low-, middle-, and
high-level features from human fixation data. Li et al. [38] computed saliency based on dense and sparse reconstruction errors and integrated them via the Bayes formula. Their approach has shown to be more effective in highlighting salient objects uniformly and robust to background noise. Han et al. [36] also proposed a saliency detection framework using sparse coding representations as features and integrating objectness likelihood and appearance rarity. In addition, recent advances on deep learning provide people to learn saliency from multilayer networks [32], [39]–[42]. Such approaches learn hierarchies of representations in which each layer corresponds to edges, junctions, and even object parts. However, these approaches suffer from parameter sensitivity and normally require large-scale manually annotated data to train effective models.

III. SPATIOCHROMATIC CONTEXT MODEL

The proposed method falls into the bottom-up saliency detection category, in which only color cues are used from color images. We jointly process spatial information using color cues to find the salient color edges and boundary features in a pyramid manner. As well, we favor the more salient regions/boundaries and suppress the surrounding responses in a modified divisive normalization framework. Then, we integrate the color saliency by taking the global spatiochromatic energy response of the color region and the boundary salience, rather than a linear (weighted) summation, multiplication or complex global optimization framework. Finally, postprocessing is applied to the saliency map to output a smoothed, normalized result. Fig. 1 shows the flowchart of our model. A detailed description of each stage is provided in Sections IIIA–IIIE.

A. Hierarchical Model of Color Processing via Spatiochromatic Filtering

It is clear that human observers use many dimensions in their evaluations of image content, including high-frequency luminance information and low-frequency color information. In this paper, we first compute two types of biologically plausible color representations that mimic the color processing in the primary visual cortex.

To account for the spatial properties in the color image, we adopt the 3-D inseparable spatiochromatic filtering approach of [53] to extract the opponent color cues associated with different color regions/boundaries. Region candidates (SO) indicate the locations that capture attention due to local region color contrast or uniqueness, irrespective of space. Boundary candidates (DO) reflect the chromatic orientations that tune to a specific color and orientation in space. The region and boundary salient locations are generated separately for every pixel. In this way, components sharing spatial and color support are further grouped together to provide a more compact and meaningful color image representation.

Fig. 2 shows an example of spatial organizations of color units in which oval illustrates spatial receptive fields (RFs) profiles of subunits, color indicates the subunit’s color preference, ON and OFF (indicated as “+” and “−”) subunits illustrate the excitatory and inhibitory components, L and M are cones in the human eye responding to long and middle wavelengths and are often approximated as R and G (red and green) in computer vision and image processing. [We omit short wavelength (blue) in this example.]

1) SO Feature: In Fig. 2(a), an SO color map is computed from this color image by centering a 3-D spatiochromatic opponent filter \( f_{opp}(x, y) \) that is built by separating the Gabor-like filter into positive and negative subunits \( f(x, y) \), which are followed by convoluting with R, G, and B components over a full range of orientations and opponent color channels at each possible position and scale. Let \( f_K(x, y), K \in R, G, B \) denotes the spatial sensitivity distributions for each individual color component. Then

\[
 f_{opp}(x, y) = \sum_K K(\lambda) f_K(x, y) \quad (1)
\]

where \( K(\lambda) \) is the spectral response function of the R, G, and B components from color images.

Thus, the SO response \( s(x, y) \) could be expressed as a weighted sum over local space of the stimulus colors

\[
 s(x, y) = I(x, y) \ast f_{opp}(x, y). \quad (2)
\]

Here, \( \ast \) is the convolution operator. Each unit represents the activation of a particular opponent color filter centered at that position which actually reflects the first-order property for the chromatic stimulus. This stage exhibits little or weak

![Fig. 2. Spatial organizations of color units. (a) SO unit with L+ center/ M− surround. (b) Luminance unit with center +/surround −. (c) DO unit with L+/M− center/M−/+ surround.](image)
orientation selectivity but strong selectivity to color regions owing to its strong color opponency, as shown in the top two feature maps of Fig. 1(a).

2) DO Feature: The next step is to introduce orientation information into color to generate a joint color-orientation map. As shown in Fig. 2(c), the DO feature shows both color and spatial opponency, which means that there is a double-feature advantage over SO that is thought to influence the perception of form, such as capturing an inner-texture object and the salient object itself. Therefore, we might expect the luminance signals in DO units to reflect the borders between the center and the surround so that DO mainly signals color boundaries.

In addition, it has been suggested that SO cortical cells could be an intermediate cortical stage for wiring to DO cells for which the RF center and surround are constructed by sampling different pools of SO neurons [65]. For simplicity, the most direct way is to extract a DO response map entirely from SO units. Then, the weighting function at this stage can be modeled as a Gabor filter \( f(x, y) \) with positive center and negative surround [Fig. 2(b)], like the one used in the SO stage. Thus, we define the DO response \( d(x, y) \) as

\[
d(x, y) = s(x, y) \ast f(x, y).
\]

The bottom two maps in Fig. 1(a) show DO features, which encode the color boundaries of the corresponding opponent color channels.

B. Color Context With Cross-Feature Suppression

The response of a neuron in V1 to an optimally oriented stimulus is suppressed by a superimposed orthogonal stimulus, which is a neural basis of context. Recently, some studies have shown normalization model can explain the cross-orientation suppression [60], [63], [66]. For context-dependent achromatic stimuli in attention, this is often fully characterized by divisive normalization in which the normalization pool with simple units is divided by a neural measure of stimulus energy measured across all the simple units [67], [68].

Inspired by the above evidence, to account for color contextual influences in visual saliency, we propose a feature suppression strategy using the opponent color and orthogonal orientation for SO and DO, respectively, to capture more comprehensive contextual information in a variation of the divisive normalization framework, thereby suppressing background regions with homogeneous appearances, and favoring the salience of target regions with different appearances.

The chromatic signature of the normalizing signal is determined by means of contrary information of the SO response for each property, a semisaturation constant \( \sigma_1 \) and a scaling factor \( k \). The SO contextual feature of the nonlinear detector at the preferred unit is defined by

\[
s_u^o(x, y) = \sqrt{\frac{k \times \left[s_u(x, y)^2\right]}{\sigma_1^2 + \left[s_u(x, y)^2\right]}}
\]

where \( u^- \) indicates the opponent color \( c^- \) for the SO unit and the orthogonal orientation \( o^- \) for the DO unit, and \( [s] = \max(s, 0) \) ensures a positive neuron firing rate.

Then, the DO contextual feature is updated as

\[
d^o(x, y) = s^o(x, y) \ast f(x, y).
\]

The involved functional non-linear operations are illustrated graphically in Fig. 3. This figure describes the procedure to obtain color contextual response for the color map (SO) and color-orientation map (DO), individually. For the SO color map, two color units have the same spatial orientations (e.g., vertical) but complementary color cues (e.g., \( R+/G- \) and \( G+/R- \)), while the DO color-orientation map is derived from the color units having the same opponent color channel (e.g., \( R+/G- \)) but orthogonal orientations (e.g., 0° and 90°).

It can be seen from Fig. 1(b) that the proposed normalization favors salient contiguous regions for SO and salient object contours for DO. We should also note that this result is different from that of Zhang et al. [53], who have reported that normalization is induced by all the neighboring neurons. We compare saliency maps in Fig. 4. We can see that [53] [Fig. 4(b)] detected all the regions which have different appearances from the surrounding areas, while our method [Fig. 4(c)] highlights the most salient regions and suppresses the less salient regions owing to the division by opponent/complementary channels rather than all the neighboring units.

C. Multiscale Pyramid Sampling

It is a fact that multiscale features can benefit object recognition [69], [70]. Saliency computation requires interactions
D. Color Perceptual Saliency Metric

Having established the multiscale color contextual feature maps, the next step is to design a metric to assign a saliency score to a pixel. The motivation is that as follows.

1) We expect that color salience between pixels defined on the feature layer should precisely reflect visual distances on the image layer, i.e., if a pixel point \( p(x, y) \) looks very salient, it has very dissimilar neighbors with a large color perceptual difference and visual distance.

2) The global properties of a scene also affect the salience of a target stimulus. For example, a target item on a nonuniform background is much less salient than a target on a uniform one.

Hence, based on the above two observations, we will perform a color saliency computation through addressing the perceptual color dissimilarity \( D_{\text{opp}}(p) \) and considering the spatial distance \( D_{\text{loc}}(p) \) between pixel \( p(x, y) \) and every other pixel in the whole scene. We define our color perceptual saliency metric \( D(p) \) as the product of \( D_{\text{opp}}(p) \) and \( D_{\text{loc}}(p) \)

\[
D(p) = D_{\text{opp}}(p) \times D_{\text{loc}}(p). \tag{6}
\]

Below, we detail these two components (\( D_{\text{opp}} \) and \( D_{\text{loc}} \)), which differ in how they compute the distance between pixel pairs, as shown in Fig. 6.

1) Perceptual Color Dissimilarity: We capture the perceptual properties by comparing the difference between two pixels in a color region or on a color boundary. For a given color feature map, we measure the perceptual color dissimilarity \( D_{\text{opp}}(p) \) as the \( L1\)-norm of features of all pairs of neighbors \( q \in N(x, y) \) on the SO [Fig. 6(b)] or DO [Fig. 6(c)] feature layers due to its simplicity and familiarity

\[
D_{\text{opp}}(p) = \sum_{q \in N(x, y)} ||r(p) - r(q)||_1 \tag{7}
\]

where \( N(x, y) \) denotes neighbors of pixel \( p(x, y) \) in the image space and \( r \) denotes the color contextual region \( (s^*(x, y)) \) or boundary \( (d^*(x, y)) \) feature. \( D_{\text{opp}}(p) \) encodes the region-boundary-based saliency value at that pixel \( p(x, y) \).

Note that for color region dissimilarity (denoted by \( D_{\text{reg}} \)), we measure the difference of SO features over the opponent color space \( C \) and the difference of DO features over the orientation space \( O \) for color boundary dissimilarity \( D_{\text{bdry}} \).

2) Spatial Location Difference: The second metric \( D_{\text{loc}}(p) \) measures the difference of spatial locations, which is modeled as a Gaussian kernel of \( L2\)-norm of two pixels by

\[
D_{\text{loc}}(p) = \sum_{q \in N(x, y)} \frac{1}{\sigma_2 \sqrt{2\pi}} \exp \left( -\frac{||p - q||_2^2}{2\sigma_2^2} \right) \tag{8}
\]

where \( \sigma_2 \) is the weight of the distance of neighboring pixels \( q(x, y) \) around each pixel \( p(x, y) \) of the image.

This metric captures the distance of spatial locations between the pixels, as shown in Fig. 6(a) for example. This is derived from the human visual perception showing a Gaussian distribution along the increasing spatial distance.

At this point, according to (6) we have obtained two saliency maps

\[
D_s = D_{\text{reg}} \times D_{\text{loc}} \tag{9}
\]

\[
D_d = D_{\text{bdry}} \times D_{\text{loc}} \tag{10}
\]

where \( D_s \) and \( D_d \) correspond to the color region and the color boundary saliency maps encoded by SO and DO descriptors.

E. Spatiochromatic Saliency Integration

Our saliency integration method is inspired by the spatiotemporal motion energy model [71], which has suggested that the energy response is sensitive to the direction of motion but insensitive to the sign of the stimulus contrast benefit for motion detection. For the chromatic signal, we start by taking max-/sum-pooling over scales and orientations for

\[1\]The saliency value in each map is normalized to [0, 1].
SO and DO saliency maps (leading to saliency maps with only color channels). In order to detect the salient regions and boundaries having the same color appearance and insensitive to the figure-ground contrast, similar to the spatiotemporal motion energy, we assign each pixel a saliency value via the energy integration of region-/boundary-defined color salient maps at the same opponent color channel so that we can get the saliency map consisting of the whole object and its inner textures and homogeneous color regions, defined as

\[ E = \sum_{c} \sqrt{E_s(c)^2 + E_d(c)^2} \]  

(11)

where \( E_s(c) = \sum_\mathcal{O} \max_\mathcal{O} D_s(c, o, l) \) and \( E_d(c) = \sum_\mathcal{O} \sum_\mathcal{O} D_d(c, o, l) \) are obtained via max-/sum-pooling supported by physiological experiments [72].

Finally, we employ a low-pass Gaussian filter to blur the saliency map (\( E \)) to enhance salient regions, remove noise, and high-frequency details, and also make the salient objects located in the contiguous regions. This is a much simpler and effective technique for robust purpose and has been widely used in saliency detection, such as in [21], [23], and [70]–[72].

IV. Experiments

In this section, all the experiments are run on a PC with an Intel quad-core 3.10-GHz CPU, 8-GB RAM and MATLAB R2013b on the Windows system. We evaluated our approach on both synthetic stimuli and four publicly available natural data sets: the Toronto data set [11], the MIT data set [64], the MSRA-1000 data set [21], and the Kootstra data set [76]. These four data sets are the most widely used for evaluation and reflect most of the challenges in real-world saliency detection applications.

To examine the overall performance of our approach, we compared our model with 12 state-of-the-art saliency models that are well stated in the literature, including the graph-based visual saliency model (GBVS) [77], Itti et al. (IT) [14], the information maximization model (AIM) [11], spectral residual (SR) [20], saliency using natural (SUN) statistics [26], the context-aware (CA) method [31], the frequency-tuned (FT) model [21], fast and efficient saliency (FES) [18], saliency filters (SF) [23], textural distinctiveness (TD) [27], region covariance (CovSal) [19], and saliency optimization (wCtr*) [28].

A. Experimental Setup

This section presents the experimental setup, including parameter setting, data sets, and model evaluation.

1) Parameter Setting: Our base filtering parameters follow [53] and use four spatial orientations \( o \in \{0, \pi/4, \pi/2, 3\pi/4\} \) and four pairs of opponent color channels \( c \in \{\text{Red-Green, Red-Cyan, Yellow-Blue, White-Black}\} \). Each pair of channels contains two complementary colors. We create an image pyramid subband in four scales, each a factor of 0.6 smaller than the last (using bicubic interpolation), and the spatial frequency of each Gabor filter is fixed to \( 17 \times 17 \) of size, in a total of 128 filters. This set of filter parameters is chosen for simplicity and fixed throughout all the experiments. The semisaturation constant \( \sigma_1 \) in (4) is set to be 0.225, and the standard deviation \( \sigma_2 \) of the spatial Gaussian kernel in (8) is 2.5 times the longer size of the input image.

2) Data Set: We tested our approach on several different data sets, ranging from synthetic stimuli used in attention experiments for qualitative evaluation, to four challenging natural benchmarking data sets for both qualitative and quantitative comparisons. All images are in color.

a) Synthetic stimuli: Early attention studies and models used simple synthetic patterns to find out important feature channels in directing attention and how they are combined, such as searching for a target or detecting an odd item among distractor items.

We first adopted two common psychophysical images [78] to simulate our experiments, as shown in Fig. 10(a). Top: color pop-out search arrays—one red target (rectangular bar at 45° orientation) among blue distractors (also rectangular bars) with the same orientation, and one blue target with orthogonal orientation. Bottom: orientation pop-out search arrays—one blue target among red/green/blue distractors with the orthogonal orientation. Fig. 10(j) shows the ground-truth (GT) saliency map in which the dot color indicates the preferred color of the cell signaling the saliency. A black dot describes an orientation tuned cell, and the radius indicates the response level.

b) Natural stimuli: We show that our framework is more effective in analyzing the visual saliency in natural scenes by comparing our approach with other state-of-the-art methods.

Toronto: This data set [11] contains 120 color images with a resolution of \( 511 \times 681 \) from indoor and outdoor scenes along with the experimental fixations observed by 20 different subjects. However, a large portion of images does not contain particular regions of interest, as also stated by [64] and [79].

MIT: This popular data set [64] contains 1003 images collected from Flickr and LabelMe, and eye tracking data were collected from 15 subjects under free view. All images were rescaled to be \( 200 \times 200 \) pixels in this data set. Compared with the Toronto data set, this data set not only has low-level (e.g., color and orientation) and mid-level (e.g., texture) cues, but also high-level semantic concepts (e.g., face, human, and so on).

Kootstra: The images from this data set were selected from the McGill calibrated color image data set [80] so as to investigate the role of symmetry in saliency detection, and are displayed with a resolution of \( 1024 \times 768 \) to obtain eye fixation GT with a downscaled size of \( 256 \times 192 \) pixels for 80 color images. The images are quite different from other data sets for saliency study, because they were selected explicitly to contain symmetrical natural objects.

MSRA-1000: This data set [21], a subset of MSRA-5000 that was first proposed in [45], contains 1000 images with one single object per image and more accurate salient object binary masks. As far as we know, MSRA-1000 is currently the largest data set, including large variations in complex natural scenes and human-level salient object labels, and objects of interest covers different sizes (small, medium, and large) to avoid a size-based bias in the saliency models.

3) Model Evaluation: From a computational perspective, the main goal of the saliency model evaluation is to predict
scene locations on which a human observer may fixate, or separate salient foreground objects from the background. We compare 12 state-of-the-art models on the above synthetic stimuli and four benchmark data sets for evaluation. There are several different performance metrics used to quantitatively evaluate the performance of the models. The interested reader can refer to the extensive reviews for more details [81].

In this paper, we use five evaluation metrics provided by the MIT saliency benchmark [82] for comparison. These are Receiver Operating Characteristic (ROC) curve with area under the curve (AUC), normalized scanpath saliency (NSS), Kullback–Leibler (KL), correlation coefficient (CC), and similarity. ROC is the most popular metric used for saliency measurement by treating a saliency map as a binary classifier through thresholding the saliency map for each pixel in the image. Then, the AUC describes the global performance of how well the saliency map predicts actual human eye fixations. Here, we use Judd et al.’s [83] implementation (AUC-Judd) in the benchmark. The similarity score, KL-divergence, and CC measure the spatial deviation of the predicted saliency map from the actual fixation map. Overall, a good saliency model would have a high AUC value under the ROC score, a high similarity score, a large CC and NSS values, and a low KL-divergence. These six measures are complementary and provide a more objective evaluation of the various saliency models.

B. Quantitative Comparison

We evaluate our approach by comparing ROC curves (AUC) of SO saliency (SO), DO saliency (DO), and the integrated saliency (Ours) in Fig. 7. We can see that the integrated saliency significantly improves the performance of saliency detection over SO/DO saliency alone on most data sets. In addition, DO saliency performs better than SO saliency on MIT, Toronto, and Kootstra data sets, while SO saliency is comparable with the integrated saliency on MSRA-1000 data set. This is because SO and DO detect complementary salient cues.

Fig. 8 summarizes the ROC curves with AUC values for our method and several state-of-the-art methods. It could be observed that our method achieves the highest AUC on ROC curves over all baselines on the MIT, Toronto, and Kootstra data sets.

Our method and the GBVS [77] are comparable on the MIT and MSRA data sets, but there are some very important differences between the two methods. GBVS treats color and intensity as independent features tuning to several spatial cues (e.g., orientation, scales, and so on) separately, while our model makes limited use of feature types by only exploiting the color cues in saliency detection and achieves comparable performance. In addition, our color contextual salient cues perform much better than GBVS [77] on the Toronto and Kootstra data sets since a significant problem is that the Toronto data do not contain particular regions of interest and the Kootstra data contain symmetrical natural objects, which are full of textures and other self-similar texture-like areas, such as trees in the background of outdoor scenes. Our saliency values are obtained based on color contextual features to capture both the inner-texture object and the object itself and suppress the nonsalient surrounding homogeneous color elements. However, recent work on SF [23] and saliency optimization (wCtr*) [28] perform better on the MSRA-1000 data set than our work. They measure the uniqueness and spatial distribution of elements, as well as the background associated with the image boundary, to find the exact salient objects. The overall good performance of our approach is the result of two strong context influences applied to saliency computation, while other methods make limited use of prior (location) only.

We also present the evaluation results of the proposed method compared with various saliency methods using KL-divergence, similarity, CC, and NSS on the four public
The rankings of the top three models are summarized in Table I. Our approach performs on par with or better than other methods on MIT and Toronto data sets, and compete others on Kootstra data set. Specifically, when measuring the KL-divergence and similarity, the performance on the Kootstra data set for most methods is better than that on the other data sets. When measuring the CC and NSS, the overall performance on the MSRA-1000 data set for each method is better than that of the other data sets, while performance is worse when measuring the KL-divergence. A possible reason for the similar measurements of KL-divergence and similarity could be that they are distribution-based evaluations, while NSS is a salience-value-based evaluation. Similarly, we note that wCtr* [28] shows better performance on the MSRA-1000 data set since the optimization with background detection is very useful for salient object detection. SF [23] and TD [27] also perform better than ours on MSRA-1000 data set when measure using these four metric. One of the reasons may be that we simply use the adaptive threshold method [84] to obtain the binary segmentation of salient objects.

In summary, the above results show that our approach achieves the best overall performance for saliency detection in natural scenes although in some cases it performs worse than other comparing methods, because different data sets have their own characteristics and measurements, and different metrics evaluate saliency from different aspects, which provide a more complementary evaluation of saliency models.

In addition, Table II summaries the running time required to compute the saliency map of a random image for all the models. It can be seen that our approach is not as fast as most other algorithms. The reason could be that our method involves several convolution and normalization operations over multiple scales, orientations, and opponent channels in SO and DO feature computations. It should be noted that SR [20] is the fastest algorithm because it computes saliency in the frequency domain and uses only five lines of MATLAB code. FES [18] uses sparse sampling to reduce the number of operations that achieves the second best with respective to the computational time. IT [14] is also faster than most methods owing to its C implementation, while the other models are implemented in MATLAB.

C. Visual Comparison

We also visually compare the methods. For illustrative purposes, we also show the saliency maps on the synthetic data. The results are shown in Figs. 10 and 11 from which we observe the outstanding performance of our method as well.

In particular, the response of our model to the blue bar at 135° in the top row of Fig. 10(a) is significantly enhanced by cross-oriented bars in the surrounding. Also, the red bar at 45° is salient because of the suppression induced by the surrounding blue bars. Another example shows that the suppression is reduced when the orientations or colors of the surrounding bars are random, as shown in the bottom row of Fig. 10(a). The blue bar is a pop-out due to its unique orientation cue and random red bars are detected as a salient icon because red color is the dominant color in the HVS [85].

The difference between human fixations when viewing a natural image versus a saliency map is exemplified in Fig. 11 (image examples are chosen from four natural data sets). As can be seen, while these state-of-the-art methods give good results on public benchmarks, each of them has advantages and disadvantages. Some methods work well for some images (or some parts of the image), but none of them can handle all the images. More interestingly, different saliency methods can often complement each other. Our method has advantages in handling objects with small structures and colors. This is possibly because our color contextual boundary features explicitly model one single foreground, and our color contextual region features favor a connected foreground.

Our method also works well on salient object detection compared with other saliency models in Fig. 12. To obtain...
the binary segmentation of salient objects, we use the same adaptive threshold method [84] to show the effectiveness of our method compared with the others. We focus on algorithms that are able to handle general object appearances without category-specific information. From Fig. 12, we observe that the proposed approach achieves visually consistent segmentation results with the GT.

D. Failure Cases

Our color saliency model performs favorably against the existing algorithms with on par or higher accuracy. However, there are still a number of challenges that need to be addressed to obtain a more reliable approach based on color salient cues. Fig. 13 shows some failure examples from our approach. The current version does not perform well for transparent objects such as glass in the first example. As the region and boundary features are both based on the color information, our method does not work well if the scene lacks color, as shown in the second example. CA [31] is based on the assumption that people tend to describe the scene other than the dominant objects and thus performs well on these two examples. In the third and fifth examples, we can see that our approach cannot detect faces. In such cases, the saliency map keeps the object boundary as the salient cue, but does not completely remove the texture pixels. Besides, all the methods cannot deal with these two images because high-level semantic information is ignored in these approaches. We failed to detect salient regions in the last example since color is the only cue considered in our approach.
V. Conclusion

In this paper, we proposed a computational framework for visual saliency analysis, based on low-level color region and color boundary processing together with local contextual interactions. Our saliency method currently focuses on color cues and uses the local color descriptors to find color salience. Color saliency was then increased by the color contextual influences that were introduced by the cross-feature suppression in a divisive normalization framework. We assigned the color saliency values to each pixel on color region and boundary feature maps by defining the perceptual color metric as color dissimilarity and the spatial difference between pixel pairs over the whole scene. Finally, we integrated the color region and the boundary saliency maps using the spatiochromatic color energy term. The experimental results showed that the chosen local color descriptors and proposed contextual influences with a global color saliency metric performed on par with or better compared with 12 state-of-the-art models on various data sets.

As the future work, the learning-based techniques may provide mid-/high-level information from region and boundary priors that could be incorporated into the proposed algorithms, and an interesting extension would be to use the light field information for saliency detection beyond 2-D approaches [86], [87]. In addition, our results are not restricted to saliency detection. We are planning to extend our model to the temporal dimension to explore motion saliency in the video sequence with applications to target tracking and video segmentation.

Acknowledgment

The authors would like to thank the anonymous referees and the associate editor for their valuable comments and suggestions.

References

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