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Video salient object detection using a virtual border and guided filter

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Abstract

In this paper, we present a novel method for salient object detection in videos. Salient object detection methods based on background prior may miss salient region when the salient object touches the frame borders. To solve this problem, we propose to detect the whole salient object via the adjunction of virtual borders. A guided filter is then applied on the temporal output to integrate the spatial edge information for a better detection of the salient object edges. At last, a global spatio-temporal saliency map is obtained by combining the spatial saliency map and the temporal saliency map together according to the entropy. The proposed method is assessed on three popular datasets (Fukuchi, FBMS and VOS) and compared to several state-of-the-art methods. The experimental results show that the proposed approach outperforms the tested methods.

Keywords: Video salient object detection, Distance transform, Guided filter, Global motion

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1. Introduction

The human vision system has an effective ability to easily recognize interesting regions from complex scenes, even if the focused regions have similar colors or shapes as the background. Salient object detection aims to detect the salient object that attracts the most visual attention. The output of the salient object detection is a saliency map where the pixel values indicate the probability of each pixel of belonging to the salient object. Higher value represents higher saliency. This topic has gained much attention for its wide applications, such as image registration[1][2], object segmentation[3][4], person identification [5], spectral-spatial reconstruction [6] and etc.

Existing salient object detection methods can be roughly divided into two categories: traditional methods and deep learning-based methods, which are interesting and useful for different applications. For a given database, deep learning-based methods have a better performance than many recent traditional methods. But the premise is it should be trained with huge and rich training datasets, which is impossible for some applications where the available data is small. Traditional methods are however intrinsically unassailable from such limitation. In this study, we will focus on the traditional approach, but we will also show how the performance of our proposed model can be further improved by integrating a deep learning-based method.

According to the type of source information, salient object detection approaches can be broadly grouped into two categories: image salient object detection models and video salient object detection models. Image salient object detection models the visual input viewing process based on the appearance of the scene. Since the human vision system is sensitive to motions, video salient object detection detects the salient object using cues in both spatial domain and temporal domain and becomes much popular. However, due to the limitation of leverage of the saliency cues from two domains, video salient object detection is still challenging. In this paper, we focus on video salient object detection.

The “background prior”[7] assumption is widely used in salient object detec-
tion approaches. It assumes that a narrow border of the image is the background region. This assumption is normally true because the important object is often located in the frame center by the photographers. Based on this assumption, the distance transform has been widely used for saliency computation. Traditionally, the distance transforms measure the distance of a pixel and the seed set using different path cost functions. Since background regions are assumed to be connected to image borders, the border pixels are initialized as the seed set and the distance transform detects a pixel’s saliency by computing the shortest path from the pixel to the seed. The larger the shortest path is, the higher the saliency is. It has achieved a success in salient object detection, but a few commonly observable issues still exist. In the background prior, all the border pixels are regarded as background. Thus, in the distance transform, all the border pixels are set to be seed and their saliency values are thus zeros. When the salient object pixels appear in the border, their saliency values are consequently set to zeros. Though some methods [8, 9, 10] can alleviate this problem, but not enough. Fig.1 illustrates this problem by showing the saliency maps of some existing methods on one example image.

Video salient object detection detects the salient object from both spatial domain and temporal domain. How to combine these two saliencies together during the detection is complex. One usual way (called “Feature fusion”) is to fuse the extracted spatial feature and extracted temporal feature together to give a spatio-temporal feature. Considering the spatial gradient magnitudes and fusing them with the temporal gradient magnitudes into spatio-temporal edges is a popular Feature fusion way. The resulted spatio-temporal edges may still give

![Figure 1: State-of-the-art saliency maps [8, 9, 10].](image)
Figure 2: State-of-the-art saliency maps [13, 11, 12].

Another usual way (called “Map fusion”) is to combine the spatial saliency map and the temporal saliency map together. The existing simple linear or non-linear way is still insufficient to decide the confidence weight for each saliency map. In order to employ more video saliency information, these two techniques are used together recently. However, in complex scenes, the methods still could not fully make use of detected saliency from the two domains. Some examples are shown in Fig.2. For models [11, 12, 13], the salient object has been located but still with blur edges. Thus, the fusion is still a much more challenging problem.

Facing these open issues, we propose a new video salient object detection algorithm by addressing:

1) the problem of detecting a complete salient object connected to borders using the distance transform with a virtual border-based technique which consists of four steps which are a) Frame Border Selection, b) Frame Border Division, c) Representative Pixel Selection and d) Virtual Border Padding. In spatial domain, the virtual border is added to the frame aiming to detect the whole salient object. In temporal domain, it is also added to the color optical flow map in order to detect the complete salient object motion and then obtain the salient object by filtering the global motion out.

2) the Feature fusion problem by using an edge-aware filter, called the guided filter [14]. It is introduced to preprocess the virtual border-based color optical flow map for enhancing object edges.

3) the Map fusion problem by computing the entropy and the standard deviations to decide the confidence level of the spatial saliency map and the
temporal saliency map.

The remaining of this paper is organized as follows. Section 2 briefly describes the related work. Section 3 presents the proposed method in detail. In Section 4, we conduct comparison experiments to evaluate the performance of the proposed method. Section 5 concludes the paper.

2. RELATED WORK

This section introduces the recent works related to the video salient object detection (SOD). SOD in videos is closely related to SOD in images. Recent traditional methods for image SOD and video SOD are introduced respectively. Then, deep learning-based methods are summarized.

2.1. Traditional image SOD methods

Image SOD methods are fully exploited in recent years. We will give examples of some important categories, including graph-based approaches, probabilistic models and cognitive methods.

For graph-based approaches, Shan et al. [15] use background weight map as propagating seeds and design a third-order smoothness framework to improve the performance of manifold ranking. Jiang et al. [10] propose a saliency detection via absorbing Markovian chain. Zhang et al. [9], Tu et al. [8] and Huang et al. [16] compute the saliency based on the minimum barrier distance transform. Lie et al. [17] improve the detection speed using the upsampling of random color distance map. For probabilistic models, Aytekin et al. [18] adopt a probabilistic mass function to encode the boundary connectivity saliency cue and smoothness constraints into a global optimization problem. Li et al. [19] propose an optimization model based on conditional random fields and geodesic weighted Bayesian model. For cognitive method, Yan et al. [20] combine bottom-up and top-down attention mechanisms to focus on the salient object. Peng et al. [21] propose a tree-structured sparsity-inducing norm, and introduce a Laplacian regularization, and employ the high-level prior to detect the salient object.
2.2. Traditional video SOD methods

According to different types of spatial and temporal information to be fused, we roughly divide the traditional methods into three categories: “Feature fusion”, “Map fusion” and “Hybrid fusion”.

As a “Feature fusion” method, Wang et al. [12] fuses the color gradient magnitude and optical flow gradient magnitude in a non-linear way. Wang et al. [22] fuse the spatial edge to temporal optical flow by using guided filter. Bhattacharya et al. [23] use a weighted sum of the sparse spatio-temporal features.

As a “Map fusion” method, Tu et al. [24] generate two types of saliency maps based on a foreground connectivity saliency measure, and exploit an adaptive fusion strategy. Yang et al. [25] propose a confidence-guided energy function to adaptively fuse spatial and temporal saliency maps.

“Hybrid fusion” can be considered as a combination of “Feature fusion” and “Map fusion”. Li et al. [26] fuse the spatial and temporal channel to generate saliency maps, and then use saliency-guided stacked autoencoders to get the final saliency map. Chen et al. [27] obtain the motion saliency map with spatial cue, then use k-Nearest Neighbors-histogram based filter and Markov random field to eliminate the dynamic backgrounds. Kim et al. [11] detect the salient object based on the theory of random walk with restart. Liu et al. [13] obtain temporal saliency propagation using spatial appearance, which spatial propagation is performed via the temporal saliency map. Wang et al. [4, 28] produce spatio-temporal edge map to get the saliency map based on the geodesic distance, which is then combined with global appearance models and with dynamic location models. Xi et al. [29] first get spatio-temporal background priors, and then take the sum of appearance and motion saliency as the final saliency. Zhou et al. [30] propose localized estimation to generate the temporal saliency map, and deploy the spatio-temporal refinement to get the final saliency map, which is then used to update the initial saliency map. Chen et al. [31] detect the motion cues and spatial saliency map to get the motion energy term, which are combined with some constraints and formulated into
2.3. Deep learning-based methods

Recently, deep neural networks are more and more used in SOD for their high efficiency and effectiveness. For image SOD, Liu et al. \cite{36} use a hierarchical convolutional neural network to detect the object; Hou et al. \cite{37} use deep multiscale features instead of hand-crafted features; Lee et al. \cite{38} combine hand-crafted features and deep features together; Chen et al. \cite{39} learn depth cue to help saliency detection; Yuan et al. \cite{40} propose a multiscale and multidepth network. For video SOD, Wang et al. \cite{41} input two successive frames into the network to learn spatio-temporal saliency; Tang et al. \cite{42} employ a weakly-supervised network without needing all training datasets with pixel-wise ground truth. Compared with the above deep learning and image-based SOD, the deep learning and video-based SOD has not been studied widely yet. This is due to the lack of the large-scale video salient object dataset and the complexity of the spatial and temporal fusion.

3. PROPOSED ALGORITHM

The block-diagram of the proposed Virtual Border and Guided Filter-based (VBGF) method is shown in Fig.3. Given an input video sequence, in spatial saliency detection (SD), the virtual border is built for each frame. Then, the saliency is computed to get the spatial saliency map (SSM). Secondly, in temporal saliency detection (TD), the motion information is extracted from the input video. Then the virtual border building, the Feature fusion and the
saliency computation are applied to obtain the temporal saliency map (TSM). At last, the two saliency maps are fused to get the spatio-temporal saliency map (STSM). The method is detailed in the following parts.

3.1. Spatial saliency detection (SD)

In this section, the virtual border-based distance transform in spatial domain is designed.

3.1.1. Virtual border building

We propose to add the virtual border around the original frame to obtain with-virtual-border frame. The virtual border is built as shown in Fig.4.

a) Frame Border Selection: one frame border is selected to build the virtual border by two steps:

- FastMBD \cite{9} is applied to frame \( \alpha \) to obtain the map \( M \).
- The frame border nearest to the non-zero region in the map \( M \) is selected to build the virtual border.

b) Frame Border Division: after one border selected, the corresponding divided border is obtained from the original frame border (with width \( u \)). The divided up border (DUB), divided down border (DDB), divided left border (DLB) and divided right border (DRB) are shown in the bottom left part in
Figure 4: Virtual border building: (1) two examples of map $M$ obtained by applying FastMBD \cite{9} on the frame; and then for each frame, the closest border to the salient region is selected to build the virtual border; (2) generating the divided border from the highlighted frame border (with width $u$), $h_1$ is the frame height, $w_1$ is the frame width and $l$ is set to 18\%, four divided borders: divided up border (DUB), divided down border (DDB), divided left border (DLB), divided right border (DRB) are shown; (3) the red dotted line denotes the virtual border padded with the selected representative pixel; (4) building and padding the virtual border (with size $v$) with representative pixel value, four virtual borders: virtual up border (VUB), the virtual down border (VDB), the virtual left border (VLB) and the virtual right border (VRB), are shown in four different textures.

The reason lying behind this division is that: the region in the frame corner is often connected with two borders and its feature is also related to these two borders. Thus, the irregular shape connecting three borders is used to calculate the virtual border. The parameters $u$ and $l$ are selected empirically. In this paper, $u$ is set to 5 and $l$ is set to 18\%. Preliminary experiments showed that these values make the algorithm robust to various background complexities.

c) Representative Pixel Selection: for the generated divided border, the sum of absolute differences (SAD) is computed for each pixel by summing all the absolute differences between this pixel and other pixels in the divided border:

$$ SAD(x) = \sum_{x' \in DB} |I(x) - I(x')| $$

(1)

where $DB \in \{DLB, DUB, DUB, DDB\}$, $I$ is the feature channel. The pixel
having the minimum SAD is selected to represent the divided border. For color images, the SAD is computed by summing the three color channels:

\[
\text{colorSAD}(x) = \sum_{x' \in DB} \sum_{i \in \{r, g, b\}} |I_i(x) - I_i(x')|
\]  

(2)

We have also considered using the mean or median value of the borders intensities as the representative pixel value. Various experiments conducted on different frames have shown that the minimum SAD choice performs better than the mean and the median values in most of the cases (cf. the 1st example image in Fig.4 where the representative pixel is chosen from the salient object instead of the background when using the mean value of the borders intensities). The same way, choosing the median value of the border’s intensities as the representative pixel value fails, which can be seen on the 2nd example image in Fig.4.

d) Virtual Border Padding: around the selected original frame border, we build the corresponding virtual border with the above representative pixel. The virtual up border (VUB), the virtual down border (VDB), the virtual left border (VLB) and the virtual right border (VRB) are shown in the bottom right part in Fig.4. Existing methods usually regard the border (with width 1) to be background and seed sizes are set to be 1. Here we set the virtual border size \( v \) to 5, which helps the proposed “virtual border building” to be applied to other distance transform based saliency detection methods.

### 3.1.2. Saliency computation

After the “virtual border building”, the spatial saliency map SSM is obtained by apply the FastMBD [9] to the with-virtual-border frame \( D \) and then remove the virtual border region from the resulted map. One example is given to show the process of spatial saliency detection in Fig.5.

### 3.2. Temporal saliency detection (TD)

Given an input video sequence, the movement information is extracted from the whole video and then the salient object is detected from this movement information.
3.2.1. Movement extraction

The optical flow vectors between pairs of successive frames are obtained using a fast optical flow method [43]. Then the optical flow vector is mapped to Munsell color system to produce the color optical flow map $E$ (an example image can be found in Fig.6).

3.2.2. Virtual border building

Based on the background cue, the global motion is usually connected to $E$ borders. The global motion is mainly generated by the background and camera motion. The distance of each pixel to the border pixels of $E$ calculated by the FastMBD [9] can indicate its temporal saliency. The larger the distance, the higher the temporal saliency value. As the same problem in the spatial saliency detection, when the salient object touches frame borders, its movement information also touches $E$ borders. If we directly apply the FastMBD [9] on $E$, the salient object movement part connected to $E$ borders is hard to be detected. Thus, we add virtual borders on $E$ using the same procedure as described in Section 3.1.1 to obtain the with-virtual-border color optical flow map $F$.

3.2.3. Feature fusion

We propose a new Feature fusion way that fuses the spatial edge with the temporal information, considering that: 1) the salient object movement is often bigger than the background movement, thus the background and the salient object are often shown in different colors in the color optical flow map; 2) if the movements within the salient object are different, the salient object cannot be
detected completely. If the spatial edges are added onto $F$, the salient object edges will be enhanced. The pixel’s distance in blur edges will be increased if the pixel belongs to the salient object or decreased if the pixel belongs to the background. Thus we performed the guided image filtering. The guided filter [14] is a linear filtering process, which involves a guidance image $C^1$, an input image $C^2$ and an output image $C^3$. The $C^3$ at a pixel $i$ is computed using the filter kernel $K$ which is a function of $C^1$ but independent of $C^2$.

$$C^3_i = \sum_j K_{ij}(C^1)C^2_j,$$

where $i$ and $j$ are pixel indexes, and

$$K_{ij}(C^1) = (|\omega_k|)^{-2} \sum_{(i,j) \in \omega_k} (1 + (C^1_i - \mu_k)(C^1_j - \mu_k)(\sigma_k^2 + \epsilon)^{-1}),$$

where $\omega_k$ is the square window centered at the pixel $k$ in $C^1$, $|\omega_k|$ is the number of pixels in $\omega_k$, $\epsilon$ is a regularization parameter, and $\mu_k$ and $\sigma_k^2$ are the mean and the variance of $C^1$ in $\omega_k$. The main assumption of the guided filter is a local linear model between $C^1$ and $C^3$. Thus, $C^3$ has an edge if $C^1$ has an edge.

The proposed method use with-virtual-border frame $D$ as the guidance image and with-virtual-border color optical flow map $F$ as the input image to get the filtered image $G$ as Eq (5),

$$G_i = \sum_j |\omega_k|^{-2} \sum_{(i,j) \in \omega_k} (1 + (D_i - \mu_k)(D_j - \mu_k)(\sigma_k^2 + \epsilon)^{-1})F_j,$$

where $i$ and $j$ are pixel indexes, $\omega_k$ is the square window centered at the pixel $k$ in $D_i$, $\mu_k$ and $\sigma_k$ are the mean and the variance of $D_i$ in $\omega_k$. $\epsilon$ is set to be $10^{-6}$. $|\omega_k|$ is decided by the frame size. Large frame size needs large $|\omega_k|$. We use $20 \times 20$ for Fukuchi and FBMS datasets, and use $60 \times 60$ for VOS dataset since VOS has larger average frame size than that of Fukuchi and FBMS [26, 44].

### 3.2.4. Saliency computation

The FastMBD [9] is applied on the filtered image $G$ and then the virtual border region is removed to obtain the temporal saliency map TSM. One ex-
ample is given to show the process of the temporal saliency detection in Fig. 6.

![Image of temporal saliency detection process]

Figure 6: (Better viewed in color) An example of the temporal saliency detection: from two successive frames, the optical flow vector is extracted and mapped to be the color optical flow map \( E \). The virtual border is built on map \( E \) to generate with-virtual-border color optical flow map \( F \). The red dotted line denotes the virtual border. After guided filtering, the filtered image \( G \) is generated to produce the temporal saliency map. Ground truth is provided for comparison.

3.3. Map fusion

Given the spatial saliency map \( SSM \) and the temporal saliency map \( TSM \), the fusion is made to obtain spatio-temporal saliency map \( STSM \) by four steps:

- SSM and TSM are firstly fused as Eq (6), where \( \text{ratio}_1 = \frac{\mu_T}{\mu_S + \mu_T} \), \( \text{ratio}_2 = 1 - \text{ratio}_1 \).

\[
STSM = \text{ratio}_1 \times SSM + \text{ratio}_2 \times TSM \tag{6}
\]

where \( \mu_S \) and \( \mu_T \) are respectively the mean entropies of all the spatial saliency maps and all the temporal saliency maps for a video sequence (with \( \kappa \) the number of frames) as Eq (7).

\[
\mu_S = \sum_{j=1}^{\kappa} (\sum_{j'=1}^{255} (\text{Prob}^{S_j}_{j'} \times \log(\text{Prob}^{S_j}_{j'}))) / \kappa
\]

\[
\mu_T = \sum_{j=1}^{\kappa} (\sum_{j'=1}^{255} (\text{Prob}^{T_j}_{j'} \times \log(\text{Prob}^{T_j}_{j'}))) / \kappa
\]
where $\text{Prob}_{ij}^{S}$ and $\text{Prob}_{ij}^{T}$ are respectively the normalized histogram of $j^{th}$ spatial saliency map and $j^{th}$ temporal saliency map: $\text{Prob}_{ij}^{x} = \text{num}_{ij}^{x}/(h_{1} \times w_{1})$, $\text{num}_{ij}^{x}$ is the number of pixel (equal to $j'$) in saliency map. Here, the idea is that $\mu_{i} (i = S,T)$ are used to decide the confidence of SSM and TSM. The disorder degree of saliency map reflects the difficulty degree to detect the salient objects. If $\mu_{i}$ ($i \in \{S,T\}$) is larger, the saliency detection in this domain is worse.

- STSM is optimized using Eq (8)

$$\text{STSM} = \text{SSM} \quad \text{if} \quad \mu_{S} < \mu_{T} \quad (8)$$

The frame is often more complex than the color optical flow map, which results in that the disorder degree of SSM is usually larger than that of TSM. If $\mu_{S}$ is smaller than $\mu_{T}$, it means it is difficult to detect the salient object in TSM. Thus, SSM has a high confidence.

- STSM is optimized using Eq (9)

$$\text{STSM} = \text{SSM} \quad \text{if} \quad \sigma_{S} > \sigma_{T} \quad (9)$$

$\sigma_{S}$ and $\sigma_{T}$ are respectively the standard deviations of non-zero regions in two grayscale images $H_{S}$ and $H_{T}$, which are generated by the following steps: firstly, converting frame $\alpha$ from RGB to HSI color space, then eliminating the hue and saturation information while retaining the luminance to get the grayscale images $\alpha'$; secondly, using a threshold $\delta$ to neglect the pixels with low saliency value from the images SSM and TSM as in Eq (10)

$$H_{Si,j} = \begin{cases} 0 & \text{if} \quad \text{SSM}_{ij} < \delta \\ \alpha'_{ij} & \text{otherwise} \end{cases} \quad H_{Ti,j} = \begin{cases} 0 & \text{if} \quad \text{TSM}_{ij} < \delta \\ \alpha'_{ij} & \text{otherwise} \end{cases} \quad (10)$$

where $i$ and $j$ are pixel indexes in the images. The appearance of the wrongly detected background is mostly different from the salient object in the grayscale image, which results in that $H_{i}$ ($i \in \{S,T\}$) contains more...
luminance values and thus \( \sigma_i \ (i \in \{S,T\}) \) is smaller. If \( \sigma_S \) is bigger than \( \sigma_T \), it means SSM has a high confidence.

- Low saliency value (lower than \( \delta \)) in STSM is decreased to 0.1 times.

The pixels with low saliency value in saliency map are unimportant for visual saliency but have a large influence in computing the detection confidence. Thus, \( \delta \) is used to decrease their affection and set to 70 in all this paper.

4. Experiments and analyses

In this section, the performance of the proposed method is assessed and discussed.

4.1. Performance evaluation

Three metrics are used to measure the similarity between the generated saliency map (SM) and the Ground truth (GT):

- Precision-recall (P-R) curve \([7]\): the saliency map is normalized to \([0, 255]\) and converted to a binary mask (BM) via a threshold that varies from 0 to 255. The precision and the recall are:

\[
\text{Precision} = \frac{\left| \text{BM} \cap \text{GT} \right|}{\left| \text{BM} \right|}, \quad \text{Recall} = \frac{\left| \text{BM} \cap \text{GT} \right|}{\left| \text{GT} \right|} \quad (11)
\]

For each threshold, a pair of (Precision, Recall) values are computed and used for plotting P-R curve. The curve closest to the top right corner (1.0, 1.0) corresponds to the best performance.

- F-measure \([45]\): higher F-measure means better performance.

\[
F - \text{measure} = \frac{(1 + \beta^2) \times (\text{Precision} \times \text{Recall})(\beta^2 \times \text{Precision} + \text{Recall})^{-1}}{(12)}
\]

\( \beta^2 \) is often set to 0.3. Average precision (the average of precision values at all ranks) and average recall (the average of recall values at all ranks) are used.
• Mean Absolute Error (MAE) \[7\]: smaller MAE means higher similarity and better performance.

\[
\text{MAE} = \frac{1}{h_1 \times w_1} \sum_{i=1}^{h_1 \times w_1} |\text{GT}(i) - \text{SM}(i)|
\] (13)

For each tested dataset, we compute the average metric for each video sequence and then compute the average metric for all the videos.

4.2. Test datasets

Three datasets with various contents and various conditions are used for models’ performance evaluation and comparison.

4.2.1. Datasets with many salient objects connected to the frame border

Fukuchi dataset \[44\] includes 10 sequences. The salient object touches the frame border in most video sequences. All tested methods hardly detect the salient object for the video “BR128T”. As in \[34\], the video “BR128T” is excluded in the test.

4.2.2. Datasets with complex backgrounds

FBMS dataset \[26\] is with 59 heterogeneous video sequences. The GT is available for only a part of frames. We use the test set that contains 30 videos with provided GT for evaluation. The global motion with high complexity exists in most of the video sequences.

4.2.3. Datasets with large daily videos

VOS dataset \[26\], proposed for video salient object detection, contains 200 indoor/outdoor videos (64 minutes, 116,103 frames). The GT is available for part of frames. VOS-E and VOS-N are two subsets: VOS-E contains 97 easy videos and VOS-N contains 103 videos (the background is cluttered and salient object is highly dynamic). This large-scale dataset is used to benchmark models with the evaluation metrics: MAE, Precision, Recall and F-measure. Note that for the calculation of metrics, an adaptive threshold (computed as the minimum
value between “maximum pixel value of saliency map” and “twice the average
values of saliency map”) is used for converting the saliency map to a binary
mask (BM). Except for MAE, the author denotes other three metrics in the
benchmark [26] as the mean Average Precision (MAP), mean Average Recall
(MAR) and FBeta.

4.3. Results and discussions

Two experimental parts with assorted aims are shown for analysis. Firstly,
the proposed method (based on traditional image-based salient object detection
[9]) in Section 3, denoted as VBGF, is evaluated in Section 4.3.1. The perfor-
mance of each component of the model is shown to demonstrate our contribu-
tions. The VBGF’s performance is then compared with nine state-of-the-art
traditional salient object detection methods. Secondly, the VBGF is further
improved by integrating a deep learning based image salient object detection
method [36] and denoted as VBGFd. In Section 4.3.2, the contributions are
shown by analyzing the performance of each component. Then performance
benchmarking of our approaches (VBGF and VBGFd) and 13 state-of-the-art
models is reported. Finally, the run-time complexity is compared in section
4.3.3.

4.3.1. Performance of the VBGF

Nine state-of-the-art saliency models are tested: MST16 [8], FastMBD15 [9],
AMC13 10, TGFV17 22, SGSP16 13, RWR15 11, GF15 12, SAG15 28,
FD17 34 on Fukuchi and FBMS dataset. For all the methods, the experimental
results are obtained using the source codes or saliency results provided by the
authors.

1) Contributions of each proposed component to the performance

a) Contribution of the proposed virtual border building

The method (based on the “background prior”) may miss the salient object
connected to the image borders and the proposed virtual border aims to improve
this problem. Since MST16 [8], FastMBD15 [9] and AMC13 10 detect the
salient object in image domain based on the “background prior”, we compare the proposed spatial saliency map with them by using the Fukuchi dataset, in which many salient objects connected to the frame border. Quantitative performance can be found in Fig.7. The proposed spatial saliency detection has a better performance since it can detect salient objects more completely.

![Figure 7: (Better viewed in color) Quantitative comparisons between our proposed spatial saliency map (proSSM) and three image salient object detection models over the Fukuchi dataset. Some state-of-the-art methods, including: MST16 [8], FastMBD15 [9] and AMC13 [10]. The left parts show the Precision-Recall curves, the right parts shows the F-measure scores.](image)

b) Contribution of the proposed Feature fusion

The proposed Feature fusion employ the guided filter to fuse the spatial edges with the information in temporal domain. We compare the performance of the proposed temporal saliency map with guided filtering and without guided filtering. In the Fukuchi dataset the salient object motion is small, and in the FBMS dataset, the global motion varies largely. These two different datasets are both used. Quantitative performance can be found in Fig.8 and Fig.9. We can see that fusing the spatial salient object edges to the temporal information by using guided filtering can improve the detection accuracy. It help to optimize the salient object edges and remove the background part from the saliency region.

c) Contribution of the proposed Map fusion method

Our proposed method first generates spatial saliency map (cf. Section 3.1).
then generates the temporal saliency map (cf. Section 3.2), finally generates the spatio-temporal saliency map (cf. Section 3.3). Therefore, we separately test the performance of each proposed saliency map, then compared quantitative results can be found in Fig.10 and Fig.11. For the Fukuchi dataset, the salient object motion is slow while the salient object and the background are in high contrast. Compared with the spatial saliency map, the detected temporal saliency has a lower confidence. The proposed fusion can still get a good performance by retaining the spatial saliency map while neglecting the temporal detection influence. For the FBMS dataset, the low contrast and the complex background
in the spatial domain make the spatial saliency detection inaccurate. Though
the global motion is intricacy, the temporal saliency map is still better than the
spatial saliency map. The proposed fusion method takes advantages of results
from both domains and gives a higher overall performance.

2) Comparison of the proposed method with state-of-the-art methods
a) Quantitative comparison with video salient object detection models

We compare our proposed method with several video salient object detection models with the Fukuchi dataset and the FBMS dataset respectively.

For the Fukuchi dataset, six compared models are: TGFV17 [22], SGSP16 [13], RWR15 [11], GF15 [12], SAG15 [28], FD17 [34]. The P-R curves, F-measure and MAE values are drawn in Fig.12 from which we can see that the proposed method has the best P-R curve, the highest F-measure and the smallest MAE values. The detailed MAE and F-measure scores over four video sequences are shown in Table.1 and the proposed method achieves the best performance. These four video sequences are selected with different cases: in “AN119T”, the salient object locates in the frame center; in “DO01_013”, all the salient object touch the frame border and in “DO01_055” and “DO02_001” part of salient objects touch frame border. In the Fukuchi dataset, the contrast between the salient object and the background is large and the salient object movement is slow. Spatial saliency detection thus can already provide a high confidence, while the wrong detections in the temporal domain may influence the final saliency map. Compared with methods TGFV17 [22], SGSP16 [13], RWR15 [11], GF15 [12], SA15 [28], and FD17 [34], the proposed fusion method can better select higher confidence spatial saliency information from two domains.

For the FBMS dataset, five compared models are TGFV17 [22], SGSP16 [13], RWR15 [11], GF15 [12], SAG15 [28]. Fig.13 reports the P-R curves, F-measure and MAE values. We can see that our proposed method performs the best, while all the methods get lower performances on this dataset since it is the most challenging one. Five videos with difficult cases (the salient object is similar to the background or the clustering background is complex) are selected and the detailed corresponding MAE and F-measure scores are shown in Table.2 in which the proposed method is always the best method. In the FBMS dataset, on one hand, the global motion exists in many sequences and is with high complexity which make the temporal detection more difficult. On the other hand, the salient object appearance is similar to that of the background and the clustering background is complex which makes the spatial detection...
Figure 12: (Better viewed in color) Quantitative comparisons between our method and six video salient object detection models over the Fukuchi dataset. The upper parts show the Precision-Recall curves, the left below shows the F-measure\(\uparrow\) scores and the right below shows the Mean Absolute Error (MAE)\(\downarrow\) scores. Some state-of-the-art methods, including TGFV17 [22], SGSP16 [13], RWR15 [11], GF15 [12], SAG15 [28], FD17 [31].

more difficult. Among methods TGFV17 [22], SGSP16 [13], RWR15 [11], GF15 [12] and SAG15 [28], TGFV17 [22] gets a better result since they put emphasize on the temporal saliency detection. However, compared with TGFV17 [22], the proposed method leverage the spatial saliency and fuse them in a more confidence way to obtain better result.

b) Subjective comparison with 3 image salient object detection models and 5 video salient object detection models
Table 1: A table comparing the proposed method and six video salient object detection models in Mean Absolute Error and F-measure scores over 4 video sequences chosen from the Fukuchi dataset.

<table>
<thead>
<tr>
<th>Method</th>
<th>Mean Absolute Error ↓ scores</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AN119T</td>
<td>DO01_013</td>
<td>DO01_055</td>
<td>DO02_001</td>
</tr>
<tr>
<td>TGFV17 [22]</td>
<td>0.0119</td>
<td>0.0084</td>
<td>0.0462</td>
<td>0.0324</td>
</tr>
<tr>
<td>SGSP16 [13]</td>
<td>0.0772</td>
<td>0.0675</td>
<td>0.0996</td>
<td>0.1463</td>
</tr>
<tr>
<td>RWR15 [11]</td>
<td>0.0692</td>
<td>0.0773</td>
<td>0.052</td>
<td>0.0826</td>
</tr>
<tr>
<td>GF15 [12]</td>
<td>0.0312</td>
<td>0.0306</td>
<td>0.0334</td>
<td>0.0378</td>
</tr>
<tr>
<td>SAG15 [28]</td>
<td>0.0264</td>
<td>0.0247</td>
<td>0.026</td>
<td>0.0162</td>
</tr>
<tr>
<td>FD17 [34]</td>
<td>0.0062</td>
<td>0.0086</td>
<td>0.0165</td>
<td>0.0113</td>
</tr>
<tr>
<td>Ours</td>
<td><strong>0.0027</strong></td>
<td><strong>0.0052</strong></td>
<td><strong>0.0053</strong></td>
<td><strong>0.0014</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>F-measure↑ scores</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AN119T</td>
<td>DO01_013</td>
<td>DO01_055</td>
<td>DO02_001</td>
</tr>
<tr>
<td>TGFV17 [22]</td>
<td>0.9069</td>
<td>0.704</td>
<td>0.7228</td>
<td>0.808</td>
</tr>
<tr>
<td>SGSP16 [13]</td>
<td>0.7318</td>
<td>0.6343</td>
<td>0.5411</td>
<td>0.5925</td>
</tr>
<tr>
<td>RWR15 [11]</td>
<td>0.4878</td>
<td>0.5379</td>
<td>0.6533</td>
<td>0.6182</td>
</tr>
<tr>
<td>GF15 [12]</td>
<td>0.8659</td>
<td>0.6842</td>
<td>0.7417</td>
<td>0.8292</td>
</tr>
<tr>
<td>SAG15 [28]</td>
<td>0.8432</td>
<td>0.5486</td>
<td>0.7393</td>
<td>0.8348</td>
</tr>
<tr>
<td>FD17 [34]</td>
<td>0.9449</td>
<td>0.685</td>
<td>0.7852</td>
<td>0.8656</td>
</tr>
<tr>
<td>Ours</td>
<td><strong>0.9516</strong></td>
<td><strong>0.801</strong></td>
<td><strong>0.8051</strong></td>
<td><strong>0.9322</strong></td>
</tr>
</tbody>
</table>

1 The Bold number indicates the best result.

To evaluate the overall performances and disparities between our method and the state-of-the-art methods, we also show a subjective comparison in Fig.14, (a), (e), (f) and (g) are chosen from the Fukuchi dataset; (b), (c), (d), (h), (i), (j) and (k) are from the FBMS dataset. We can see that RWR15 [11] tends to detect salient object edges rather than the whole salient object. Methods: MST16 [8], FastMBD15 [9], AMC13 [10], TGFV17 [22], SGSP16 [13], GF15 [12], SAG15 [28] can detect salient object region located in the frame center.
Figure 13: (Better viewed in color) Quantitative comparisons between our method and five video salient object detection models over the FBMS dataset. The upper parts show the Precision-Recall curves, the left below shows the F-measure↑ scores and the right below shows the Mean Absolute Error (MAE)↓ scores. Some state-of-the-art methods, including: TGFV17 [22], SGSP16 [13], RWR15 [11], GF15 [12] and SAG15 [28].

but not the salient part close to frame borders. By visually comparing on this figure, we can see that the proposed method can detect the salient object more completely and more accurately.

4.3.2. Performance of the VBGFd

It may be worthy to look at the performance of the VBGF with an integration of a deep learning based method, named VBGFd. In VBGF, the “Salience computation” part adopts the traditional method [9], and the “Virtual bor-
Table 2: A table comparing the proposed method and five video salient object detection models in Mean Absolute Error and F-measure scores over 5 video sequences chosen from the FBMS dataset.

<table>
<thead>
<tr>
<th>Method</th>
<th>Mean Absolute Error↓ scores</th>
<th>F-measure↑ scores</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cars5</td>
<td>Cars10</td>
</tr>
<tr>
<td>TGFV17 [22]</td>
<td>0.0205</td>
<td>0.0248</td>
</tr>
<tr>
<td>SGSP16 [13]</td>
<td>0.0708</td>
<td>0.0599</td>
</tr>
<tr>
<td>RWR15 [11]</td>
<td>0.1905</td>
<td>0.1485</td>
</tr>
<tr>
<td>GF15 [12]</td>
<td>0.0438</td>
<td>0.0388</td>
</tr>
<tr>
<td>SAG15 [28]</td>
<td>0.0486</td>
<td>0.0340</td>
</tr>
<tr>
<td>Ours</td>
<td>0.0161</td>
<td>0.0218</td>
</tr>
</tbody>
</table>

1 The Bold number indicates the best result.

der building” part is proposed to solve the problem appeared in this type of traditional methods (cf. Fig.3). For the VBGFd, we replace the “Saliency computation” and “Virtual border building” parts in both “SD” and “TD” blocks in Fig.3 by a deep-salient detection method proposed in [36] - DHSNet (because of the availability of its source code). Besides, the first two steps in the “Map fusion” part in Fig.3 change to use the ratio between the entropies for each frame in Eq.6 instead of using the ratio between mean entropies for the whole video sequence. In this section, the large-scale video salient object detection dataset VOS and its two subsets VOS-E, VOS-N are used.
Figure 14: Comparison of the saliency maps. (a)-(k) are 11 different video sequences. Some state-of-the-art methods, including: MST16 [8], FastMBD15 [9], AMC13 [10], TGFV17 [22], SGSP16 [13], RWR15 [11], GF15 [12], SAG15 [28]. GT: Ground truth.

(1) Contributions of the proposed components

In Table 3, we list the performances of the VBGFd with different components. We can see that its performance is better for all performance evaluation metrics with the “guided filtering” by comparing the 4th and 5th columns in Table 3 (contribution (2)); and its performance is better for most performance evaluation metrics when the spatial and the temporal information is fused by comparing the 3rd, 5th and 6th columns in Table 3 (contribution (3)).

(2) Performance benchmarking of our approach

In Table 4 we inserted the performance of our proposed models into the
Table 3: Comparison of the proposed VBGFd components’ performance on dataset VOS, VOS-E, VOS-N. proSSM: proposed spatial saliency map; proTSM: proposed temporal saliency map; proSTSM: proposed spatio-temporal saliency map.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Metrics</th>
<th>proSSM</th>
<th>proTSM without guided filtering</th>
<th>proTSM with guided filtering</th>
<th>proSTSM</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOS-E</td>
<td>MAP↑</td>
<td>0.863</td>
<td>0.398</td>
<td>0.528</td>
<td>0.881</td>
</tr>
<tr>
<td></td>
<td>MAR↑</td>
<td>0.905</td>
<td>0.380</td>
<td>0.480</td>
<td>0.877</td>
</tr>
<tr>
<td></td>
<td>FBeta↑</td>
<td>0.872</td>
<td>0.394</td>
<td>0.516</td>
<td>0.880</td>
</tr>
<tr>
<td></td>
<td>MAE↓</td>
<td>0.049</td>
<td>0.189</td>
<td>0.154</td>
<td>0.046</td>
</tr>
<tr>
<td>VOS-N</td>
<td>MAP↑</td>
<td>0.649</td>
<td>0.407</td>
<td>0.407</td>
<td>0.690</td>
</tr>
<tr>
<td></td>
<td>MAR↑</td>
<td>0.851</td>
<td>0.389</td>
<td>0.392</td>
<td>0.806</td>
</tr>
<tr>
<td></td>
<td>FBeta↑</td>
<td>0.686</td>
<td>0.403</td>
<td>0.403</td>
<td>0.714</td>
</tr>
<tr>
<td></td>
<td>MAE↓</td>
<td>0.055</td>
<td>0.136</td>
<td>0.132</td>
<td>0.059</td>
</tr>
<tr>
<td>VOS</td>
<td>MAP↑</td>
<td>0.753</td>
<td>0.403</td>
<td>0.466</td>
<td>0.783</td>
</tr>
<tr>
<td></td>
<td>MAR↑</td>
<td>0.877</td>
<td>0.385</td>
<td>0.435</td>
<td>0.840</td>
</tr>
<tr>
<td></td>
<td>FBeta↑</td>
<td>0.778</td>
<td>0.399</td>
<td>0.458</td>
<td>0.795</td>
</tr>
<tr>
<td></td>
<td>MAE↓</td>
<td>0.052</td>
<td>0.162</td>
<td>0.143</td>
<td>0.053</td>
</tr>
</tbody>
</table>

1 The Bold number indicates the best result in each line.

the benchmarking table (cf. Table III in the paper [26]) provided with the VOS dataset. Note that here we only list 13 state-of-the-art models (image-based deep learning and video-based unsupervised models) reported in [26], not the image-based classic non-deep learning models (because we have already compared with some classic models in section 4.3.1). We can see that among the tested 15 models, the VBGFd has the best score for 7 times, when the best benchmarked model DHSNet has the best score for 5 times. Thus in general, we can say that the VBGFd performs the best among the tested models.

4.3.3. Time

A PC with Intel Core i7 4910 2.9GHz CPU and 16GB RAM is used for testing the speed of traditional methods, and the deep learning method is performed
Table 4: Performance benchmarking of our approach and 13 state-of-the-art models on the dataset VOS and two subsets VOS-E and VOS-N. These models are categorized into two parts: [I+D] for deep learning and image-based, [V+U] for video-based and unsupervised, [V+D] for deep learning and video-based.

<table>
<thead>
<tr>
<th>Models</th>
<th>VOS-E [MAP↑ MAR↑ FBeta↑ MAR↓]</th>
<th>VOS-N [MAP↑ MAR↑ FBeta↑ MAR↓]</th>
<th>VOS [MAP↑ MAR↑ FBeta↑ MAR↓]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEGS</td>
<td>0.820 0.685 0.784 0.193</td>
<td>0.556 0.564 0.215</td>
<td>0.684 0.638 0.673 0.204</td>
</tr>
<tr>
<td>MCDL</td>
<td>0.831 0.787 0.821 0.081</td>
<td>0.570 0.645 0.085</td>
<td>0.697 0.714 0.701 0.083</td>
</tr>
<tr>
<td>MDF</td>
<td>0.740 0.848 0.762 0.100</td>
<td>0.527 0.742 0.098</td>
<td>0.630 0.793 0.661 0.099</td>
</tr>
<tr>
<td>ELD</td>
<td>0.790 0.884 0.810 0.060</td>
<td>0.569 0.838 0.081</td>
<td>0.476 0.861 0.712 0.071</td>
</tr>
<tr>
<td>DCL</td>
<td>0.864 0.735 0.830 0.044</td>
<td>0.583 0.809 0.079</td>
<td>0.719 0.773 0.731 0.081</td>
</tr>
<tr>
<td>RFCN</td>
<td>0.834 0.820 0.831 0.075</td>
<td>0.614 0.783 0.080</td>
<td>0.721 0.801 0.738 0.078</td>
</tr>
<tr>
<td>DHSNet</td>
<td>0.863 0.905 0.872 0.049</td>
<td>0.649 0.851 0.055</td>
<td>0.753 0.877 0.778 0.052</td>
</tr>
<tr>
<td>SIV</td>
<td>0.693 0.543 0.651 0.204</td>
<td>0.451 0.523 0.466</td>
<td>0.201 0.568 0.533 0.203</td>
</tr>
<tr>
<td>FST</td>
<td>0.781 0.903 0.806 0.076</td>
<td>0.619 0.691 0.634</td>
<td>0.117 0.697 0.794 0.097</td>
</tr>
<tr>
<td>NLC</td>
<td>0.439 0.421 0.435 0.204</td>
<td>0.561 0.610 0.572</td>
<td>0.123 0.502 0.518 0.162</td>
</tr>
<tr>
<td>SAG</td>
<td>0.709 0.814 0.731 0.120</td>
<td>0.354 0.742 0.402</td>
<td>0.150 0.526 0.777 0.568</td>
</tr>
<tr>
<td>GF</td>
<td>0.712 0.798 0.730 0.153</td>
<td>0.346 0.738 0.394</td>
<td>0.331 0.523 0.767 0.565</td>
</tr>
<tr>
<td>SSA [26]</td>
<td>0.875 0.776 0.850 0.062</td>
<td>0.660 0.665 0.103</td>
<td>0.764 0.728 0.755 0.083</td>
</tr>
<tr>
<td>VBGF</td>
<td>0.797 0.773 0.791 0.085</td>
<td>0.558 0.688 0.583</td>
<td>0.130 0.674 0.729 0.668</td>
</tr>
<tr>
<td>SFCN</td>
<td>0.806 0.842 0.814 0.063</td>
<td>0.577 0.815 0.619</td>
<td>0.086 0.688 0.829 0.716</td>
</tr>
<tr>
<td>VBGFD</td>
<td>0.881 0.877 0.880 0.046</td>
<td>0.690 0.806 0.714</td>
<td>0.059 0.783 0.840 0.795</td>
</tr>
</tbody>
</table>

1 The best three scores in each column are marked in red, green and blue, respectively.
2 13 state-of-the-art models (LEGS,MCDL,MDF,ELD,DCL,RFCN,DHSNet,SIV,FST,NLC,SAG,GF) can be referenced from the paper [26]. For SFCN, the result is generated using the provided source code.

on a NVIDIA 1080 GPU. Note that the video (Fukuchi and FBMS datasets) with original resolution is used. For different models that tested in section 4.3.1 (except the model FD17 [34] with the unpublished code), the average run-time is listed in Table 5. Video-based method SFCN and 3 image-based models have low computation costs. Others have higher computation costs since the optical flow estimation is usually time consuming. The proposed VBGF and VBGFD models are among the three fastest video-based detection models, and the average run-time per frame of each element can be found in Table 6 in detail.

5. Conclusion

In this paper, a novel video salient object detection method (the VBGF) and its extension integrating deep representations (the VBGFD) are proposed. Using virtual border concept has helped to address the problem of distance transform
Table 5: Average run time (per frame) of the compared models (MST16 [8], FastMBD15 [9], AMC13 [10], TGFV17 [22], SGSP16 [13], RWR15 [11], GF15 [12], SAG15 [28], SFCN [41]).

<table>
<thead>
<tr>
<th>Image_based</th>
<th>MST</th>
<th>FastMBD</th>
<th>AMC</th>
<th>-</th>
<th>-</th>
<th>-</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time(s)↓</td>
<td>0.200</td>
<td>0.018</td>
<td>0.153</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Video_based</th>
<th>SGSP</th>
<th>RWR</th>
<th>GF</th>
<th>SAG</th>
<th>TGFV</th>
<th>SFCN</th>
<th>VBGF</th>
<th>VBGFd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time(s)↓</td>
<td>15.37</td>
<td>14.25</td>
<td>13.50</td>
<td>15.38</td>
<td>33.17</td>
<td>0.072</td>
<td>3.56</td>
<td>3.14</td>
</tr>
</tbody>
</table>

Table 6: Average run time (per frame) of each component in the proposed models.

<table>
<thead>
<tr>
<th>Component</th>
<th>VBGF</th>
<th>VBGFd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time(s)</td>
<td>Ratio(%)</td>
</tr>
<tr>
<td>virtual border building</td>
<td>0.50</td>
<td>14.04</td>
</tr>
<tr>
<td>saliency detection</td>
<td>0.07</td>
<td>1.97</td>
</tr>
<tr>
<td>optical flow computation</td>
<td>2.80</td>
<td>78.65</td>
</tr>
<tr>
<td>feature fusion(guided filtering)</td>
<td>0.07</td>
<td>1.97</td>
</tr>
<tr>
<td>map fusion</td>
<td>0.12</td>
<td>3.37</td>
</tr>
</tbody>
</table>

employed for saliency computation in previous approaches. The guided filter-based Feature fusion and the Map fusion are efficiently used for fusing spatial and temporal information together by applying appropriate balance. When tested on various video databases, the proposed approach yields satisfactory performance and even outperforms the state-of-the-art methods.

The virtual border can be used as an optimization operation for salient object detection methods that are based on background prior. The guided filter-based Feature fusion helps to remove background regions for moving object detection and segmentation. The Map fusion provides a new way to combine various individual saliency maps into a more robust one. However, the proposed fusion can lead to information loss as the used hand-crafted features are not robust in some complex cases, which may be improved with more informative features; so there is still a room for improvement. Hence for the future work, we intend to
explore deep-learning based methods for salient object detection in videos. We also plan to improve the above fusion by training deep networks to learn more useful deep representations.

Acknowledgments

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