Look, Perceive and Segment: Finding the Salient Objects in Images via Two-stream Fixation-Semantic CNNs

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Abstract

Recently, CNN-based models have achieved remarkable success in image-based salient object detection (SOD). In these models, a key issue is to find a proper network architecture that best fits for the task of SOD. Toward this end, this paper proposes two-stream fixation-semantic CNNs, whose architecture is inspired by the fact that salient objects in complex images can be unambiguously annotated by selecting the pre-segmented semantic objects that receive the highest fixation density in eye-tracking experiments. In the two-stream CNNs, a fixation stream is pre-trained on eye-tracking data whose architecture well fits for the task of fixation prediction, and a semantic stream is pre-trained on images with semantic tags that has a proper architecture for semantic perception. By fusing these two streams into an inception-segmentation module and jointly fine-tuning them on images with manually annotated salient objects, the proposed networks show impressive performance in segmenting salient objects. Experimental results show that our approach outperforms 10 state-of-the-art models (5 deep, 5 non-deep) on 4 datasets.

1. Introduction

Salient object detection (SOD) in images and videos is one of the key steps in many vision tasks like robot navigation [5] and object recognition [34]. For image-based SOD, there are two major tasks that need to be addressed, including popping-out salient objects as a whole and suppressing all probable distractors. Actually, the two tasks are somehow complementary that inherently lead to the trade-off between recall and precision in image-based SOD. Considering that salient objects may be sometimes embedded in cluttered background and share some visual attributes with certain distractors, SOD remains a challenging task especially in such complex scenes.

Towards image-based SOD, hundreds of models have been proposed in the past decade, among which the frameworks gradually evolve from heuristic [1] to learning-based [15] Compared with the heuristic models, the learning-based models can make better use of complex features and thus often demonstrate better performance. In particular, with the presence of large-scale datasets [28, 44, 20] for image-based SOD, high-dimensional features and complex feature-saliency mapping functions can be directly learned from data by utilizing Convolutional Neural Networks (CNNs). For example, Kuen et al. [19] adopted an end-to-end convolution-deconvolution framework to obtain an initial saliency map and then iteratively refined it by recurrent attentional networks. He et al. [9] learned heuristic contrast features from two superpixel sequences by using CNNs, and such features were then fused to infer the final saliency map. Lee et al. [7] extracted a 26,675d descriptor for each superpixel and fed it into several cascaded fully-connected (FC) layers so as to identify whether a superpixel is salient or not. With the powerful features and complex mapping functions learned from data, deep models [2, 21, 41, 24, 47, 18] often significantly outperform heuristic models that adopt hand-crafted features (e.g., local/global contrast [26], Gabor response [15] and dissimilarity from image boundary [46]) and classic learning algorithms (e.g., random forest [15], multi-instance learning [42], bootstrap learning [39]).
By analyzing the pros and cons of existing deep SOD models, we find that one of the most important issues is to find a proper network architecture that best fits for the SOD task. Toward this end, this paper proposes two-stream fixation-semantic CNNs for image-based SOD (as shown in Fig. 1). The architecture of the proposed networks is mainly inspired by the work of [23], which demonstrates that salient objects can be annotated (and detected) by the human-being (and the classic random forest model) through the fusion of fixation and semantic cues.

In the proposed networks, a fixation stream is pre-trained on eye-tracking data whose architecture is suitable for the task of human fixation estimation. The other stream, denoted as the semantic stream, is pre-trained on image recognition dataset [6] so that it can extract semantic cues from the input visual stimuli. These two streams are then merged into an inception-segmentation module that can detect salient visual content through an inception-like block followed by convolution and deconvolution layers. In this manner, complex salient objects can be detected as a whole, while distractors can be well suppressed (see Fig. 1). Note that the two-stream networks can be directly trained in an end-to-end manner, which avoids the explicit superpixel segmentation process adopted by many existing deep models [21, 20, 9, 7] that often leads to unexpected noise and consumes a large portion of computational resources. Extensive experiments on four benchmark datasets show that the two-stream fixation-semantic networks outperform 10 state-of-the-art deep and non-deep models.

The main contributions of this paper include: 1) We propose novel two-stream fixation-semantic CNNs that can effectively detect salient objects in images; 2) we conduct a comprehensive analysis of state-of-the-art deep SOD models and compare them with the proposed networks, which can be helpful for designing new deep SOD models.

2. Related Work

Hundreds of image-based SOD models have been proposed in the past decade that explore saliency cues such as local/global contrast [17, 4], sparsity and low-rank properties [35, 31, 32] and boundary priors [14, 40]. Recently, Deep Convolutional Neural Networks have been widely used for learning high dimensional representations as well as the complex feature-saliency mapping functions. In many scenarios, such deep models have achieved state-of-the-art performance in salient object detection. Considering that there already exist several comprehensive surveys on the-art performance in salient object detection. Considering that the two-stream networks can be directly trained in an end-to-end manner, which avoids the explicit superpixel segmentation process adopted by many existing deep models [21, 20, 9, 7] that often leads to unexpected noise and consumes a large portion of computational resources. Extensive experiments on four benchmark datasets show that the two-stream fixation-semantic networks outperform 10 state-of-the-art deep and non-deep models.

**DRR** [8] is an early “deep” model that adopts multiple streams of stacked denoising autoencoders to represent multi-scale boundary priors. Salient regions are detected by measuring the reconstruction residuals that reflect the distinctness between background and salient regions.

**SuperCNN** [9] first segments an image into superpixels at multiple scales. The color uniqueness and distribution sequences extracted from each superpixel are then fed into CNNs to obtain hierarchical features. Finally, multi-scale saliency maps are inferred from such features, which are then fused together to form the final saliency map.

**DHSNet** [25] has a cascaded architecture that adopts VGG16 [36] to extract a global descriptor for the input image. After that, the descriptor is reshaped to form an initial saliency map, and hierarchical recurrent CNNs are adopted to progressively refine the details in saliency maps so as to highlight the boundaries of salient objects.

**SUNet** [18] simultaneously carries out the tasks of fixation prediction and SOD within a unified network. The former half of SUNet is initialized by the parameters from VGG16, while two branches in the latter half of SUNet are separately used for fixation prediction and SOD. Considering that salient objects are tightly correlated with human fixations, the two branches can make full use of two types of training data by enforcing certain weights sharing in SUNet, leading to impressive performance.

**RACDNN** [19] is a recurrent model which initializes a coarse saliency map via a convolution-deconvolution network. After that, the coarse map is refined by iteratively attending to selected image sub-regions and enhancing the detection results. In this manner, the boundaries of salient objects gradually become more clear.

**ELD** [2] adopts a two-stream architecture, in which the first stream adopts VGG16 to calculate a high dimensional global descriptor for each image, and the second stream divides images into superpixels and characterizes them with heuristic features like color histograms and Gabor responses. After that, the second stream computes several grid-based distance maps and encodes them into compact superpixel descriptors, which are then combined with the global descriptor extracted by the first stream to determine whether a superpixel is salient via FC layers.

**MDF** [20] first divides images into superpixels at 15 scales. After that, single-stream CNNs are adopted for multi-scale feature extraction from the nested and increasingly larger rectangular windows that correspond to a superpixel, its neighboring regions and the whole image (except the segments). Finally, multi-scale features enter FC layers for saliency prediction. A salient map can be thus generated by By repeatedly processing every superpixel.

**DCL** [21] adopts two streams that take the original image and the segmented superpixels as inputs, respectively. In the first stream, VGG16 is revised by incorporating the idea of dilation convolution [45] to generate a coarse saliency map.
In the second stream, images are divided into superpixels, which are then linked with the features extracted in the first stream so that a fine saliency map can be generated by simultaneously measuring the saliency of all superpixels. Finally, the coarse and fine maps are fused via a convolutional layer with $1 \times 1$ kernels.

LEGs [24] first estimates pixel-wise saliency for an image by using CNNs. Meanwhile, various object proposals are extracted and incorporated to obtain a local saliency map. After that, another deep networks with only FC layers are adopted to predict the saliency of each candidate object from the global perspective so that salient objects can be detected as a whole.

MCDL [47] adopts a two-stream architecture that embeds superpixels into different contexts. The first stream handles a superpixel-centered window padded with mean pixel value and outputs a global saliency map, which are then fed into the last layer of the second stream that focuses on a closer superpixel-centered window. Finally, saliency map is generated by fusing local and global features.

RFCN [41] proposes convolutional networks with recurrent mechanism for image-based SOD. Heuristic saliency maps are first computed on superpixels by using a contrast-based framework. Such heuristic maps are then used as prior knowledge that enter the recurrent CNNs along with the original image to obtain the refined saliency map. In this process, the foreground map generated by the network is iteratively delivered back to replace the heuristic saliency map so that the quality of a saliency map can be progressively improved. In other words, such recurrent mechanism provides a new way to balance recall and precision.

DSS [10] proposes to use short connections from deeper outputs to shallower ones. In this manner, information from the deeper side can spread out to the shallower side so that salient objects can be accurately detected and refined.

The main characteristics of these deep models can be found in Table 1 from which we find a trend to develop multi-stream end-to-end networks. On the one hand, the multi-stream architecture can learn representative features from multiple perspectives that can be helpful in separating salient objects and distractors. On the other hand, the end-to-end training process avoids the errors at superpixel boundaries caused by inaccurate segmentation algorithms and often leads to faster prediction process.

Beyond existing multi-stream end-to-end networks, an important issue that needs to be further discussed is how to design a better architecture for image-based SOD. In this work, we propose to address this issue by simulating the ways in which ground-truth annotations of salient objects are generated in eye-tracking experiments. Extensive experiments have demonstrated better performance than the 5 deep models we reviewed in this section.


<table>
<thead>
<tr>
<th>Model</th>
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<th>Type</th>
<th>Eval.</th>
<th>#Train</th>
</tr>
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<td>M</td>
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<td>H+L</td>
<td>S+R</td>
<td>3+5</td>
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<td>SUNet [18]</td>
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<td>DHSSNet [25]</td>
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<td>S+R</td>
<td>1+2+5</td>
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<tr>
<td>DSS [10]</td>
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<td>L</td>
<td>S</td>
<td>1+2+5</td>
<td>2,500</td>
</tr>
</tbody>
</table>

* 10,000 from MSRA10K [28] with salient object masks and 15,000 from SALICON [16] with fixation density maps.

3. The Two-stream Fixation-Semantic CNNs

The architecture of the proposed two-stream fixation-semantic CNNs is shown in Fig. 2, which takes $H \times W$ images as the input and probability maps of the same size as the output. The networks consist of a two-stream module for feature extraction and an inception-segmentation module for feature fusion and saliency estimation.

Two-stream Module. As shown in Fig. 2, the proposed networks start with a two-stream module that consists of two separate streams responsible for the tasks of fixation prediction and semantic perception, respectively. These two streams are initialized by two pre-trained CNNs, including the deep fixation prediction networks (deepFixNet) [30] and the VGG16 networks [36]. In initializing the fixation stream, we first remove the last deconvolution layer of deepFixNet and then revise the kernel size of the last CONV layer from $13 \times 13$ to $3 \times 3$. The number of kernels in the last CONV layer is also revised so as to output a $\lceil \frac{H}{8} \times \frac{W}{8} \rceil$ feature map with 256 channels.

In initializing the semantic stream with the VGG16 networks, we remove all the pooling layers after the CONV3 _3 layer and adopt the dilated convolution operator in all subsequent CONV layers so as to maintain the resolution while expanding the receptive field [45]. Similarly, the first two FC layers are also converted into CONV layers with 256 kernels of $7 \times 7$ and $1 \times 1$, respectively. After that, we obtain a $\lceil \frac{H}{8} \times \frac{W}{8} \rceil$ feature map with 256 channels. Finally, the two feature maps from the two-streams are fused via an ELTSM layer at the end of the two-stream module to obtain a feature map with 256 channels via element-wise summation, in which both fixation and semantic cues are encoded with equal weights.

Inception-segmentation Module. The fixation and semantic features extracted from the two-stream module are further delivered into the inception-segmentation module,
Figure 2. Architecture of the two-stream fixation-semantic CNNs. The bottom half is the two-stream module for extracting fixation and semantic cues, while the top half is the inception-segmentation module for feature fusion and salient prediction.

which contains only a single stream. The design of this module is inspired by the inception networks \[37\]. As shown in Fig. 2, the inception-segmentation module starts with an inception-like block, in which input features are simultaneously filtered with kernels of different sizes, and the filtered features are then fused in the channel-wise concatenation layer (CONCAT). In this manner, the input data can be processed at multiple scales, leading to a more comprehensive analysis of visual saliency. Finally, a CONV layer with rectified linear unit (ReLU) activation function \[29\] is added for feature fusion, followed by a DECONV layer and a sigmoid layer cascaded at the end of the inception-segmentation module to output a probability map that represents pixel-wise saliency distribution.

Model Training. The training process of the networks are conducted end-to-end with the cross-entropy loss between estimated and ground-truth saliency maps. The training images are first resized to the resolution of $280 \times 280$ and flipped horizontally to obtain more training instances. In the optimization process, we set the base learning rate to $5 \times 10^{-8}$ for the layers initialized with pre-trained networks at the first 40000 iterations and $1 \times 10^{-9}$ in subsequent iterations. In contrast, the learning rates of the newly added layers are set to 10 times larger. In this manner, the capabilities of deepFixNet and VGG16 in fixation prediction and semantic understanding can be largely preserved, while the newly added layers can be efficiently learned so as to derive a probability map of salient objects from the features extracted from the fixation-semantic streams. The training process is conducted on Caffe \[13\] with a batch size of 4 images. Moreover, a weight decay of 0.0005 and momentum of 0.9 are used.

Heuristic Layers for The Testing Phase. After the training process, the end-to-end networks can be directly used to output a saliency map via the last sigmoid layer. However, the characteristics of sigmoid function often lead to small non-zero responses at non-salient regions. Such small responses may make the saliency map somehow ‘noisy’. To suppress such small responses and obtain a more clear saliency map, we cascade a heuristic layer at the end of the networks that become activated only in the testing phase. The heuristic layer, denoted as the Butterworth layer, first normalizes the map to the range of [0,1] and delivers the saliency values into a Butterworth high-pass filter that perfectly rejects small saliency values and has nearly uniform sensitivity for the high saliency values. The Butterworth high-pass filter $B(x)$ is defined as

$$B(x) = 1 - \frac{1}{1 + \left( \frac{x}{x_0} \right)^{2M}},$$  \hspace{1cm} (1)$$

where $x_0$ is the ‘cutoff frequency’ and $M$ is the order of filter. In this study, we empirically set $x_0 = 0.4$ and $M = 3$ to prune saliency values smaller than 0.1 (see Fig. 3 for the curve of the Butterworth filter). We can see that saliency values smaller than 0.1 are almost pruned, while the ordering of the rest saliency values stay unchanged since $B(x)$ is monotonically increasing in [0, 1].
4. Experiments

4.1. Experimental Settings

To validate the effectiveness of the proposed approach, we conduct massive experiments on 4 datasets that are widely used in the literature, including:

1) DUT-OMRON [44] contains 5,168 complex images with pixel-wise annotations of salient objects. All images are down-sampled to a maximal side length of 400 pixels.

2) PASCAL-S [23] contains 850 natural images that are pre-segmented into objects/regions and free-viewed by 8 subjects in eye-tracking tests for salient object annotation.

3) ECSSD [43] contains 1,000 images with complex structures and obvious semantically meaningful objects.

4) HKU-IS [20] consists of 4,447 images. Many images contain multiple disconnected salient objects or salient objects that touch image boundaries.

On these datasets, we compare the two-stream fixation-semantic CNNs (denoted as FSN) with 10 models:

- Deep models, include: LEGS [24], ELD [17], M-CDL [47], MDF [20] and DCL [21].
- Non-deep models, include SMD [32], DRFI [15], RBD [48], MST [40] and MB+ [46].

All models have source codes on the Internet. As shown in Table 1, most deep models are trained on MSRA10K [27] or MSRA10K [28][44]. In this study, we have our FSN model trained on the 10,000 images from MSRA10K too. Note that the model LEGS also incorporates 340 images from PASCAL-S in their training set, which are ignored in the testing stage. Moreover, complex post-processing steps in deep models (e.g., the CRF-based post-processing in DCL) are not used for fair comparisons.

In the comparisons, we refer to two evaluation metrics (codes implemented by [22]), including Fβ and the Mean Absolute Error (MAE). MAE reflects the average pixel-wise absolute difference between the estimated and ground-truth saliency maps that are both normalized to [0, 1]. Note that we first compute a MAE score for each image and then average such scores over a whole dataset. In computing Fβ, we normalize the estimated saliency maps into [0, 255] and simultaneously binarize all saliency maps from the same dataset by enumerating all probable thresholds in \{0, \ldots, 255\}. At each threshold, a Recall is computed as TP/(TP+FN) and a Precision is computed as TP/(TP+FP) for each frame, where TP, FN and FP are the numbers of true positives, false negatives and false positives, respectively. Finally, the Fβ is computed as

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

where we set \(\beta^2 = 0.3\) as in many previous works to emphasize more on Precision. After that, the \(F_\beta^{\text{max}}\) curves can be drawn to show the performance of a model in using different thresholds for binarizing saliency maps, and the maximal \(F_\beta\) over the curve, denoted as \(F_\beta^{\text{max}}\), is used to represent the overall performance of a model. Different from the adaptive \(F_\beta\) that binarizes saliency maps with adaptive thresholds (e.g., twice the mean saliency value as in [1]), \(F_\beta^{\text{max}}\) is less sensitive to reparameterization operations that are frequently used in the post-processing steps, which can lead to fairer comparisons.

4.2. Model Comparisons

The performance of FSN and the other 10 models over the four datasets are reported in Table 2. The \(F_\beta^{\text{max}}\) curves of these models are shown in Fig. 4. In addition, some representative examples are shown in Fig. 5.

Comparisons between FSN and other models. From Table 2 and Fig. 4 we can see that FSN achieves the best performance over all the four datasets, including the highest \(F_\beta^{\text{max}}\) and the lowest MAE. Its maximal improvement against other 10 models varies between 7.1% and 28.0%.

In particular, we find that FSN outperforms all the other 5 deep models on the four datasets with the maximal improvements over \(F_\beta^{\text{max}}\) range from 7.1% to 16.7%. By inspecting the characteristics of existing deep models shown in Table 1, we find that such improvements may be mainly caused by the two-stream architecture of FSN that fuses both fixation and semantic streams without segmenting any superpixels. Actually, the superpixel segmentation will inevitably bring in certain kinds of noise and inherently set a performance upper-bound for the SOD model. Even though the influence of inaccurate segmentation can be alleviated by multi-scale segmentation (e.g., 15 scales in MDF), it is still a big challenge to simultaneously select the segments with the best quality and assign the correct saliency scores to them. In contrast, the end-to-end training scheme of fixation-semantic networks avoids the errors introduced by such heuristic pre-processing operations and its performance is solely determined by the data and the network architecture. As a result, pixels within the same semantic category are actually assigned with similar feature descriptors in the semantic stream (although such assignments are not obviously conducted). Meanwhile, the fixation stream inherently assigns each pixel a descriptor that is tightly correlated with the fixation density the pixel may receive. In this manner, the boundaries of salient objects can be still accurately localized without any direct segmentation of superpixels (see the examples in Fig. 5).

One more thing that worth mentioning is that FSN takes only 0.12s per image on the Matlab platform with a 3.4GHz CPU (single thread) and a NVIDIA GTX 1080 GPU (LEGS: 1.6s, MDF: 8.0s, MCDL: 2.4s, ELD: 0.73s,
Table 2. Performance of FSN and 10 state-of-the-arts on four datasets. Larger $F_{\beta}^{\text{max}}$ and smaller MAE correspond to better performance. Max ↑ (%) means the maximal relative improvement of FSN against other models over the four datasets in $F_{\beta}^{\text{max}}$.

<table>
<thead>
<tr>
<th>Models</th>
<th>DUT-OMRON</th>
<th>PASCAL-S</th>
<th>ECSSD</th>
<th>HKU-IS</th>
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<tr>
<td></td>
<td>$F_{\beta}^{\text{max}}$</td>
<td>MAE</td>
<td>$F_{\beta}^{\text{max}}$</td>
<td>MAE</td>
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<td>Non-Deep</td>
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<tr>
<td>SMD [32]</td>
<td>.624</td>
<td>.166</td>
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<tr>
<td>RBD [48]</td>
<td>.630</td>
<td>.144</td>
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<td>MST [40]</td>
<td>.600</td>
<td>.149</td>
<td>.670</td>
<td>.187</td>
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<tr>
<td>MB+ [40]</td>
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<td>.168</td>
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<tr>
<td>Deep</td>
<td></td>
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</tr>
<tr>
<td>DCL [21]</td>
<td>.717</td>
<td>.094</td>
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</tbody>
</table>

Figure 4. The $F_{\beta}^{\text{max}}$ curves of FSN and 10 state-of-the-art deep models on four datasets.

DCL: 0.17s). This may be caused by the revision of VGG16 networks that greatly reduces the amount of parameters.

Comparisons between deep and non-deep models. By comparing the deep models and non-deep models, we also find that the 6 deep models outperform the 5 non-deep models in most cases. Actually, deep and non-deep models now start to focus on different aspects of image-based SOD. For deep models, recall and precision are still the major objectives, while speed and complexity are somehow beyond the main concerns. Instead, computational cost is frequently emphasized by recent non-deep models (e.g., MST: ~40 FPS, MB+: ~60 FPS), even though their recall and precision are often worse than deep models. With these characteristics, deep models become suitable for offline processing of large-scale image data, while non-deep models can be well utilized in online applications or on
mobile devices that require small models, high processing speed and acceptable recall and precision.

**Comparisons between different settings of FSN.** To validate the effectiveness of different components of FSN, we conduct several experiments on DUT-OMRON, the largest one among the four datasets with many complex scenarios, to see the performance variation of FSN with different experimental settings.

1. **Without fixation stream.** The VGG16 network has been used in many deep SOD models [7, 21], while the usage of fixation stream is relatively new. To validate that the fixation stream is useful, we remove the fixation stream and re-train the whole networks. In this case, the $F_{\beta}^{\text{max}}$ score decreases from 0.768 to 0.753, and the MAE score increases from 0.065 to 0.080. This indicates that the fixation stream can facilitate the detection of salient objects.

2. **Null fixation stream.** To further validate the influence of fixation stream, we set its output feature maps to all zeros and re-test the two-stream FSN. In this case, the $F_{\beta}^{\text{max}}$ score drops sharply (see Table 3), implying that the fixation stream can provide useful cues to detect salient objects.

3. **Randomly initialized fixation stream.** Another concern is that the performance gain of FSN may come from the additional eye-tracking data used to pre-train the fixation branch. Therefore, we only keep the architecture of the fixation stream and re-initialize all its parameters with random values. Surprisingly, as shown in Table 3 the performance scores only slightly decrease, indicating that it is the architecture, other than the additional training data, that makes real contribution to the SOD task.

4. **Without inception-like block.** In this experiment, we remove the inception-like block and retrain the networks. In this case, salient objects are simply detected and segmented via CONV and DECONV layers. As shown in Table 3, the $F_{\beta}^{\text{max}}$ score decreases from 0.768 to 0.752. This may be caused by the fact that the inception-like block starts with

<table>
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<th>MAE</th>
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</tbody>
</table>

Figure 5. Representative results of FSN and the other 10 models. GT indicates ground-truth mask of salient objects.
three parallel branches with different CONV layers, making it capable to explore the saliency cues from multiple scales.

(5) Without Butterworth layer. As shown in Table 3, the $F_{\beta}^{max}$ score slightly increases (0.65%) when the Butterworth layer is discarded, while there exists a sharp increase (55.4%) of MAE. This may be caused by the fact that the normalization and high-pass filtering operations in the Butterworth layer have little impact on the ordering of saliency. In this manner, the $F_{\beta}^{max}$ obtained by enumerating all probable thresholds stay almost unchanged. In contrast, the MAE metric focuses on the magnitude of saliency and thus become very sensitive to such re-parameterization operations. Actually, we observe similar performance variations by applying Butterworth filter to the results of other models. For example, after using the same Butterworth filter the $F_{\beta}^{max}$ scores of LEGS and MDF stay almost unchanged, while their MAE scores decrease to 0.129 and 0.087, respectively. These results further validate the effectiveness of selecting $F_{\beta}^{max}$ as the main evaluation metric other than the adaptive $F_{\beta}$ and mean $F_{\beta}$ as in many previous works.

**Drawback of deep models.** As shown in Table 2 the $F_{\beta}^{max}$ scores of the six deep models reach above 0.8 on at least one dataset. In particular, on ECSSD, a dataset that used to be widely recognized as very challenging for containing scenes with complex structures, existing deep models significantly outperform non-deep ones in $F_{\beta}^{max}$ since they can learn more effective representations. However, such successful cases do not mean that deep models already capture all the essential characteristics of salient objects in all scenes.

To validate this point, we test the six deep models over the psychological patterns, in which salient objects are very simple and can be easily detected by the human-being and the fixation prediction algorithms proposed decades ago (e.g., [12, 11]). As shown in Fig. 6, however, the six deep models often fail to detect such simple psychological patterns, which may be caused by the fact that existing deep models rely heavily on the features learned from natural images, in which salient objects often have obvious semantic meanings. However, such features may not always work well in processing the simple psychological patterns without obvious semantic attributes. In these cases, simple features like local/global contrasts, responses of oriented Gabor filters and spatial color distributions may work, which may imply that incorporating such heuristic features may be a way for designing better deep models.

![Image](image.png)

Figure 6. The six deep models fail in many cases when detecting salient psychological patterns.

5. **Conclusion**

This paper proposes two-stream fixation-semantic CNNs for image-based salient object detection. When the fixation stream corresponds to human visual attention, the semantic stream extracts features for high level visual perception. These two streams are then fused into the inception-segmentation module in which salient objects can be efficiently and accurately segmented. Experimental results show that the proposed fixation-semantic networks outperform 5 deep and 5 non-deep models on four datasets, which further validates the feasibility of designing network architecture by simulating the ways that ground-truth data are generated by the human-being.

Despite the impressive success of the proposed networks over the natural images from existing datasets, the failure cases on simple psychological patterns indicate that there is still a long way to go before the perfect detection of salient objects in various types of scenarios. In the future work, we will try to incorporate the heuristic features like local/global contrast into our model and re-design its architecture to simulate the saccade shift processes of the human-being in eye-tracking experiments so as to detect salient objects beyond natural images.

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**References**


