Deep Reasoning with Multi-Scale Context for Salient Object Detection

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Abstract

To detect salient objects accurately, existing methods usually design complex backbone network architectures to learn and fuse powerful features. However, the saliency inference module that performs saliency prediction from the fused features receives much less attention on its architecture design and typically adopts only a few fully convolutional layers. In this paper, we find the limited capacity of the saliency inference module indeed makes a fundamental performance bottleneck, and enhancing its capacity is critical for obtaining better saliency prediction. Correspondingly, we propose a deep yet light-weight saliency inference module that adopts a multi-dilated depth-wise convolution architecture. Such a deep inference module, though with simple architecture, can directly perform reasoning about salient objects from the multi-scale convolutional features fast, and give superior salient object detection performance with less computational cost. To our best knowledge, we are the first to reveal the importance of the inference module for salient object detection, and present a novel architecture design with attractive efficiency and accuracy. Extensive experimental evaluations demonstrate that our simple framework performs favorably compared with the state-of-the-art methods with complex backbone design.

1. Introduction

Salient object detection aims to identify the most visually conspicuous objects in an image, and is an important pre-processing step for various computer vision applications, such as image segmentation \cite{40}, image understanding \cite{52}, image captioning \cite{43,4} and visual tracking \cite{11}. Early methods \cite{45,15,6,53} generally utilize hand-crafted visual features and heuristic clues, which have limited capacity of modeling and describing high-level semantics. Recently, convolutional neural networks (CNNs), especially the fully convolutional networks (FCNs), have been extensively utilized to learn more powerful features for salient object detection.

Existing FCN-based models typically consist of three components: the backbone, feature fusion and saliency inference, as shown in the top panel of Fig. 1. Given an image, the backbone network produces a set of feature maps with different spatial scales, and the feature fusion component integrates these multi-scale convolutional features fast, and give superior salient object detection performance with less computational cost. To our best knowledge, we are the first to reveal the importance of the inference module for salient object detection, and present a novel architecture design with attractive efficiency and accuracy. Extensive experimental evaluations demonstrate that our simple framework performs favorably compared with the state-of-the-art methods with complex backbone design.

Figure 1: Top panel: existing FCN-based saliency detection pipeline. It usually includes three components: backbone network, feature fusion and saliency inference. Bottom Panel: examples of saliency maps produced by PicaNet \cite{25}, PAGR \cite{49}, Amulet \cite{47} and ours. In this work, we focus on the Saliency Reasoning part which is the core of the saliency inference component. Our method is consistently better than the state-of-the-art methods.
presented in the images, as shown in Fig. 1. Such as objects touching image boundaries (1st row of bottom panel), objects with similar appearance to background (2nd row of bottom panel), and images with complex background and foreground (3rd row of bottom).

We find the performance bottleneck actually lies in the saliency inference component which however receives much less attention before. For this component, existing methods only use a few fully convolutional layers to perform the saliency reasoning, without effective information communication between multi-scale features. Accordingly, we propose to further boost saliency detection performance by enhancing capacity of the inference. We consider that the backbone network in Fig. 1 already offers comprehensive multi-scale saliency features, and more effort should be devoted to developing proper architectures for the inference part to maximally reason about saliency prediction from these features. Some recent works have demonstrated the importance of model reasoning ability through adopting graph convolution [5] [38], incorporating higher-order information [23], etc. However, they are typically complicated and cannot be directly applied to the saliency detection task.

In this work, we develop a simple yet effective inference architecture with an enhanced reasoning ability for salient object detection, by stacking multiple dilated-convolution layers to form a deep saliency reasoning module. To reduce computation overhead and improve salient object detection in complex scenes, the reasoning module fully exploits the light-weight pointwise group convolutions and depth-wise convolutions, thus costs less time while offering superior saliency prediction accuracy. The overall architecture of our proposed model is shown in Fig. 2. It is compatible with any popular backbone network, such as ResNet [10], VGG [31], to extract multi-scale saliency features. Then it directly fuses these features via a top-down pathway and lateral connections. Afterwards, it performs deep saliency reasoning by multi-dilated depth-wise convolution units over the fused features and predicts the saliency maps via simple $1 \times 1$ convolution. The main contributions of this work are summarized as follows:

- To our best knowledge, we are the first to uncover the importance of the saliency inference component which has been neglected by most saliency detection models.
- We propose a simple yet effective deep reasoning module to better infer saliency predictions from multi-scale saliency features, with less computational cost and superior performance.
- We conduct comprehensive experiments to compare the network with our proposed reasoning module and recent state-of-the-art methods. Our network outperforms well established baselines under various metrics significantly.

## 2. Related work

Early saliency detection methods usually extract hand-crafted visual features (e.g., color [22], texture [45], intensity contrast [15]), and then classify them into salient and non-salient ones. Some heuristic saliency priors are also utilized including color contrast [16], center prior [15, 20] and background prior [53, 45, 39]. Recently, deep CNNs have been extensively employed for saliency detection due to their strong representation learning capability. For instance, Wang et al. [32] proposed two CNNs to aggregate local patch estimation and global proposal search to detect salient objects. Li et al. [18] extracted multi-scale features and predicted saliency for each image segment by a fully-connected regressor network. Zhao et al. [51] introduced the multi-context CNNs that exploit both local and global context for saliency prediction per superpixel. Though with better performance than early methods, these CNN-based models predict saliency at patch level, suffering severe artifacts and high computational cost.

Most recent works [21, 24, 47, 34, 49, 12, 48, 25, 26, 36, 4, 37] build models based on fully convolutional networks (FCNs) that make saliency prediction over the whole image directly. For example, Li et al. [21] proposed a multi-task FCN for saliency detection. Liu et al. [24] presented a deep hierarchical saliency network to learn global structures and progressively refine the saliency maps via integrating local context information. More recently, Wang et al. [35] proposed to generate a coarse prediction map via FCN, and then refine it stage-wisely. Zhang et al. [49] introduced an attention guided network that progressively integrates multiple layer-wise attention for saliency detection. Different from these methods that aggregate multi-level features stage-wisely, some other works integrate multi-level features simultaneously. Zhang et al. [47] proposed to simultaneously aggregate multi-level feature maps and perform saliency detection via a bidirectional inference. Hou et al. [12] introduced short connections to the HED [42] architecture, and predicted saliency based on aggregated saliency maps from each side-output. Zhang et al. [46] designed a bi-directional architecture to extract multi-level features and combine them to predict saliency maps.

Most works focus on designing complex feature learning and fusion modules, and adopt very simple saliency inference modules over the fused features. For example, [26, 47] adopt two $1 \times 1$ convolutional layers to infer saliency over the local and global features. Some recent works use one [36] or two [12, 35, 8] $3 \times 3$ convolutional layers to infer saliency per side-output. Similarly, Islam et al. [2] designed three $3 \times 3$ and one $1 \times 1$ convolutional layers to predict saliency maps at each refinement stage. Recent state-of-the-art model [25] predicts the final saliency with one $1 \times 1$ convolutional layer.

Different from previous works, we focus on saliency rea-
Figure 2: Saliency detection framework with our proposed saliency reasoning module. This framework first fuses comprehensively saliency features of backbone feature extraction networks with upsampling and concatenation, and then directly reasons over these features via designing a deep multi-dilated depth-wise convolution architecture (see Fig. 3).

Reasoning from the fused saliency features in this work. In particular, we introduce a new architecture that stacks multiple dilated depth-wise convolution layers to build a deep saliency reasoning module.

3. Proposed method
3.1. Deep saliency reasoning
As shown in Fig. 1, most FCN-based saliency methods predict the saliency map \( F_S \) from the extracted features \( S \) (after fusion) via the following saliency inference module:

\[
F_S = \varphi(g(S))
\]

where \( g(S) \) is the module to reason about salient objects from the fused features \( S \), and \( \varphi(\cdot) \) produces the final saliency map given the saliency reasoning result. Previous FCN based saliency models usually perform saliency reasoning with a few standard convolutional layers. Such shallow architectures are only effective for simple reasoning tasks and incapable of conducting complex ones.

To increase the capacity of the saliency reasoning module and boost the overall saliency prediction performance, we propose to build a deeper and wider reasoning module. Inspired by the recent light-weight architecture design [50, 27], we propose to fully utilize group convolution and depth-wise convolution to better infer saliency predictions from multi-scale saliency features, with less computational cost and superior performance, which are revisited as follows.

- **Group Convolution** [16, 14, 41, 50] evenly slices the input and output feature tensors into groups channel-wisely. The connections between different groups are removed. This leads to a sparsely connected convolution layer, which helps reduce both the computational cost and over-fitting risks.

- **Depth-wise Convolution** [7] [13] [50] [27] is a special case of group convolution, where the number of groups equals that of channels. It performs spatial convolution with each channel of an input tensor separately.

The above two convolution operations can reduce the computational cost significantly. Given a convolution layer with input/out channel dimension of \( C \), the complexity of the regular convolution layer, group convolution layer, and depth-wise convolution layer is \( O(C^2) \), \( O(C/\#\text{groups}) \), and \( O(C) \) respectively. Thus, adopting these sparse convolutions can help build a deeper inference module with a stronger reasoning ability yet only bringing negligible computational overhead.

3.2. SRNet
We enhance the reasoning ability of the detection model over salient regions by stacking multiple computationally efficient depth-wise convolutional layers systematically. We here apply our proposed saliency reasoning to a deep saliency reasoning network which is named SRNet. Fig. 2 shows its overall architecture.

**Backbone network** Our proposed saliency reasoning module is compatible with any popular backbone architectures. Here, we adopt the VGG16 [31] and ResNet-101 [10] as the backbones. For VGG16, in order to preserve relatively large spatial resolution in top layers, following [25], we append 1024 \( 3 \times 3 \) kernels with dilation of 8 and 1024 \( 1 \times 1 \) kernels to conv5 to replace the fully connected layers fc6 and fc7. Then, we utilize five convolutional blocks, including \{conv2, conv3, conv4, conv5, conv7\}, to extract hierarchical saliency features. For ResNet-101, we remove its final fully-connected layer, and utilize the first five convolutional blocks to extract multi-scale features. For simplicity, we uniformly denote the output feature tensors from the five blocks as \( \{S^1, S^2, S^3, S^4, S^5\} \) from bottom to top,
This feature fusion process is formulated as
is applied to reduce the channels of the fused feature map. After this, a
fused feature map. We name each unit structure as
SR-unit
shuffle unit structures to predict saliency maps from the
architecture, shuffleNet [50][27], which consists several repeated
reasoning module based on a light-weight network archi-
tecture.

Concretely, we first connect a $1 \times 1$ convolution layer after
each convolutional block in the backbone, and reduce
their output feature channels to $\{64, 128, 256, 256, 256\}$
and $\{128, 256, 512, 512, 1024\}$ in ResNet and VGG
respectively. Then, for any two adjacent blocks $\{S^i, S^{i+1}\}$ ($i =
1, 2, 3, 4$) in ResNet, we first upsample $S^{i+1}$ by a factor of
2 via a bilinear interpolation operation, and then concate-
ate this resulting feature map with $S^i$ directly, giving the
fused feature map. After this, a $3 \times 3$ convolution layer
is applied to reduce the channels of the fused feature map.
This feature fusion process is formulated as
$$S^i = \text{conv}_{3 \times 3}(S_i \oplus \text{upsample}(S^{i+1})), \quad \forall i \in \{1, 2, 3, 4\}.$$  

Similar operations are applied for $\{S^1, S^2, S^3, S^4, S^5\}$
in VGG, without the upsampling operation on $\{S^3, S^4, S^5\}$.
Finally, we take the output of $S^1$ with 128 channels as the
output fused saliency feature. The above fusion operation
gradually integrates the low-level details into the high-level
semantic-rich feature, providing a high-quality image rep-
resentation for accurate salient object detection.

Hierarchical feature fusion For saliency detection, high-
level features help classify image regions while low-level
ones help generate sharp and accurate object boundaries. To
benefit from both desired properties, we introduce a fusion
component to aggregate the multi-level saliency features via
a top-down pathway and lateral connections.

Concretely, we first connect a $1 \times 1$ convolution layer after
each convolutional block in the backbone, and reduce
their output feature channels to $\{64, 128, 256, 256, 256\}$
and $\{128, 256, 512, 512, 1024\}$ in ResNet and VGG
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Similar operations are applied for $\{S^1, S^2, S^3, S^4, S^5\}$
in VGG, without the upsampling operation on $\{S^3, S^4, S^5\}$.
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gradually integrates the low-level details into the high-level
semantic-rich feature, providing a high-quality image rep-
resentation for accurate salient object detection.

Saliency reasoning module We implement the saliency
reasoning module based on a light-weight network archi-
tecture, shuffleNet [50][27], which consists several repeated
shuffle unit structures to predict saliency maps from the
fused features. We name each unit structure as SR-unit,
and illustrate the reasoning module in SRNet-R with Fig. 3.
It contains several SR-unit to gradually reduce the feature
channels and obtain more powerful saliency features for in-
ferring saliency predictions. In this module, each SR-unit
uses a shortcut scheme that performs saliency reasoning
over the fused features with two branches. For the first
branch, the module applies two $1 \times 1$ group convolutions
and one $3 \times 3$ depth-wise convolution on the shortcut path.
For the second branch, a $3 \times 3$ depth-wise convolution
and one $1 \times 1$ group convolution are adopted to transform
the channel dimension to match the shortcut path. To preserve
spatial resolution of the fused features, the stride of all the
convolutions are set as 1. At last, SR-unit concatenates out-
puts from those two transformed branches, and conducts the
channel shuffle [50] to communicate cross-channel informa-
tion to improve prediction accuracy.

Although each SR-unit can reason effectively over the
fused features, due to their limited receptive field sizes,
some non-salient object regions will be wrongly detected.
To address this issue, we propose to augment the saliency
reasoning module by introducing multi-dilated depth-wise
convolutions. As shown in Fig. 3, we use dilation rate
2 and 1 for $3 \times 3$ depth-wise convolution and alternately
insert them into the repeated SR-unit. such varying dil-
ation rates enlarge receptive field of the convolution kernels.
In this way, the discriminative features from the adjacent
highlighted regions can be transferred to the salient-related
regions that have not been discovered, and more powerful
contextual can be enhanced for accurate saliency detection.

Based on the proposed saliency reasoning module, the final
saliency map is predicted by applying a $1 \times 1$ (w/o non-
linearization) convolution and softmax classifier onto the
saliency reasoning

Training of SRNet Given the training dataset $\mathcal{X} =
\{(X_i, Y_i)\}_{i=1}^N$ with $N$ training pairs, where
$X_i = \{x^i_k, k = 1, ..., T\}$ is the input image, and
$Y_i = \{y^i_k, k = 1, ..., T\}$ is the corresponding ground-truth map with $T$ pixels of $X_i$. For the
ground-truth $Y_i$, we denote $y^i_1 = 1$ as the salient pixel,
and $y^i_k = 0$ as the non-salient pixel. For SRNet, we denote $\mathbf{W}$ as the feature extraction and feature fusion parameters, $\omega$.
as the saliency reasoning parameters, and \( \theta \) as the classifier parameters for the final saliency prediction. Then, the loss function \( \mathcal{L}(\cdot) \) for training SRNet is expressed as

\[
\mathcal{L}(W, \omega, \theta) = -\delta \sum_{k \in Y^+} \log \Pr(y_k = 1|X; W, \omega, \theta) \\
- (1 - \delta) \sum_{k \in Y^-} \log \Pr(y_k = 0|X; W, \omega, \theta),
\]

where \( Y^+ \) and \( Y^- \) refer to the salient and non-salient label sets, respectively. \( \delta \) is the loss weight to balance the losses between salient and non-salient pixels. \( \Pr(y_k = 0|X; W, \omega, \theta) \) is the probability score that measures how likely the pixel belongs to the salient region. In this work, we compute the confidence score with the following softmax classifier function:

\[
\begin{align*}
\Pr(y_k = 1|X; W, \omega, \theta) &= \frac{e^{z_1}}{e^{z_0} + e^{z_1}}, \quad (3) \\
\Pr(y_k = 0|X; W, \omega, \theta) &= \frac{e^{z_0}}{e^{z_0} + e^{z_1}}, \quad (4)
\end{align*}
\]

where \( z_0 \) and \( z_1 \) denote the score of non-salient and salient label, respectively. Since Eq. (2) is continuously differentiable, we adopt stochastic gradient descent (SGD) method to train our network, and the optimal parameters can be obtained by

\[
(W^*, \omega^*, \theta^*) = \arg \min \mathcal{L}(W, \omega, \theta). \quad (5)
\]

With SGD, SRNet is trained by feeding the fixed-size input images into the network, and it directly predicts the final saliency map without any post-processing.

4. Experiments

4.1. Setup

Datasets We conduct experiments on six widely used saliency detection benchmark datasets, including ECSSD [44], PASCAL-S [22], DUT-OMRON [45], HKUIS [18], SOD [29] and DUTS-test [33]. These datasets provide 1000, 850, 5,168, 4,447, 300 and 5,019 natural images of complex contents respectively, with manually labeled pixel-wise saliency ground-truth.

Implementation We train the proposed SRNet on the training split of the DUTS dataset [33]. All the training images are resized to \( 320 \times 320 \). We use random rotation and horizontal flipping to augment the training data. We train SRNet with learning rate 0.01, weight decay 0.0005, and momentum 0.9. We adopt the pre-trained Resnet101 [10] and VGG16 [31] as initialized backbones, and denote corresponding models as SRNet-R and SRNet-V respectively. The middle output channels of the saliency reasoning module are \( \{64, 48, 32\} \), respectively. Correspondingly, for the first branch in the saliency reasoning module, the dilation rates for the \( 3 \times 3 \) depth-wise convolution are \( \{2, 2, 1\} \). Meanwhile, \( \{1, 1, 2\} \) and \( \{3, 7, 3\} \) SR-unit are adopted for training SRNet-R and SRNet-V, respectively.

Evaluation metrics Following recent studies [47, 49, 12, 24, 46, 48, 26, 4], we adopt the widely used precision-recall (PR) curves, F-measure (\( F_{\beta\text{-max}} \)), and mean absolute error (MAE) as evaluation metrics. Detailed descriptions of these metrics can be seen in [12, 3].

4.2. Comparison with state-of-the-arts

We compare our SRNet with recent 16 deep CNN-based saliency models (given in Table 1 for brevity). For fairness, we adopt the comparison results provided by [28] for all baselines. The results of DHS [18] on DUT-OMRON are not reported because it uses a part of DUT-OMRON for training. Similarly, we do not report PAGR [49] results on SOD [29].

Visual comparison Fig. 4 gives visual comparisons of SRNet (Ours) with state-of-the-arts. One can see that SRNet predicts salient object maps closest to the ground-truth in various challenging scenarios, such as images with complex backgrounds and foregrounds (row 3, 4, 6 and 7), objects having similar appearance with background (row 1, 2, and 9), and multiple instances of the same object (row 5). Our model can well segment the entire objects (row 1, 4 and 8) with fine saliency details (row 5, 7 and 9), demonstrating the effectiveness and benefits of the proposed deep reasoning module for salient object detection.

F-measure and MAE Table 1 reports \( F_{\beta\text{-max}} \) and MAE scores of SRNet-R and SRNet-V models on six datasets, and comparisons with the baselines. The SRNet significantly outperforms others on most of the datasets. Specifically, comparing the models using VGG backbone in the \( F_{\beta\text{-max}} \) scores, SRNet-V outperforms the best baseline by 0.8%, 1.9%, 1.0%, 1.4% on the ECSSD, DUTS-test, HKUIS, and DUT-OMRON datasets, respectively. Besides, as for the MAE metric, SRNet-V still ranks the first even on the challenging datasets HKUIS, SOD, and DUT-OMRON. When changing the backbone to ResNet [10], we observe more significant performance improvement brought by SRNet-R over other ResNet based models. In particular, the \( F_{\beta\text{-max}} \) scores of SRNet-R are 1.3%, 2.8%, 1.8%, 1.7%, and 3.6% higher than the second best baselines on the ECSSD, DUTS-test, HKUIS, SOD and DUT-OMRON datasets, respectively. Also, the MAE scores of SRNet-R are 0.4%, 1.0%, 3.5%, 0.5% lower than the second best method on the PASCAL-S, DUTS-test, SOD and DUT-OMRON datasets, respectively, illustrating the effectiveness of the SRNet.

PR curves Fig. 5 plots PR curves of SRNet with two different backbones, SRNet-R & SRNet-V, as well as base-
Figure 4: Visual comparison of 13 state-of-the-art deep saliency detection methods. As can be seen, our model (Ours) produces more coherent and accurate saliency maps than all other methods, which are the closest to ground truth (GT).

| Methods     | ECSSD [44] | PASCAL-S [22] | DUTS-test [53] | HKU-IS [18] | SOD [29] | DUT-OMRON [45] |
|-------------|------------|---------------|----------------|-------------|----------|----------------|
|             | Fβ-max     | MAE           | Fβ-max         | MAE         | Fβ-max   | MAE           |
| VGG backbone|            |               |                |             |          |                |
| MDF CVPR15  | 0.832      | 0.105         | 0.768          | 0.146       | 0.730    | 0.094         | 0.861 0.129 | 0.787 0.159 | 0.694 0.092 |
| ELD CVPR15  | 0.867      | 0.079         | 0.773          | 0.123       | 0.738    | 0.093         | 0.839 0.074 | 0.764 0.155 | 0.715 0.092 |
| DS CVPR15   | 0.882      | 0.122         | 0.765          | 0.176       | 0.777    | 0.090         | 0.865 0.080 | 0.784 0.190 | 0.745 0.120 |
| DCL CVPR15  | 0.890      | 0.088         | 0.805          | 0.125       | 0.782    | 0.088         | 0.885 0.072 | 0.823 0.141 | 0.739 0.097 |
| DHS CVPR15  | 0.907      | 0.059         | 0.829          | 0.094       | 0.807    | 0.067         | 0.890 0.053 | 0.827 0.128 | -         |
| UCF CVPR15  | 0.911      | 0.078         | 0.828          | 0.126       | 0.771    | 0.117         | 0.886 0.074 | 0.803 0.164 | 0.734 0.132 |
| DSS CVPR15  | 0.916      | 0.055         | 0.836          | 0.096       | 0.825    | 0.057         | 0.911 0.041 | 0.844 0.121 | 0.771 0.066 |
| NLDF CVPR16 | 0.905      | 0.063         | 0.831          | 0.099       | 0.812    | 0.066         | 0.902 0.048 | 0.841 0.124 | 0.753 0.080 |
| Amulet CVPR16| 0.915     | 0.059         | 0.837          | 0.098       | 0.778    | 0.085         | 0.895 0.052 | 0.806 0.141 | 0.742 0.098 |
| RAS CVPR16  | 0.921      | 0.056         | 0.837          | 0.104       | 0.831    | 0.060         | 0.913 0.045 | 0.850 0.124 | 0.786 0.062 |
| BMMP CVPR16 | 0.929      | 0.045         | 0.862          | 0.074       | 0.851    | 0.049         | 0.921 0.039 | 0.855 0.107 | 0.774 0.064 |
| PAGR CVPR16 | 0.927      | 0.061         | 0.856          | 0.093       | 0.855    | 0.056         | 0.918 0.048 | -         | -         | 0.771 0.071 |
| PicaNet CVPR18| 0.931   | 0.047         | 0.868          | 0.077       | 0.851    | 0.054         | 0.921 0.042 | 0.853 0.102 | 0.794 0.068 |
| SRNet-V     | 0.939      | 0.045         | 0.869          | 0.078       | 0.876    | 0.046         | 0.931 0.037 | 0.859 0.082 | 0.808 0.065 |
| ResNet backbone|          |               |                |             |          |                |
| SRM ICCV17  | 0.917      | 0.054         | 0.847          | 0.085       | 0.827    | 0.059         | 0.906 0.046 | 0.843 0.127 | 0.769 0.069 |
| DGRL CVPR18 | 0.922      | 0.041         | 0.854          | 0.078       | 0.829    | 0.056         | 0.910 0.036 | 0.845 0.104 | 0.774 0.062 |
| R3Net ICCV18| 0.931      | 0.046         | 0.845          | 0.097       | 0.828    | 0.059         | 0.917 0.038 | 0.836 0.136 | 0.792 0.061 |
| PicaNet-R CVPR18| 0.935 | 0.047         | 0.881          | 0.087       | 0.860    | 0.051         | 0.919 0.043 | 0.858 0.109 | 0.803 0.065 |
| SRNet-R     | 0.948      | 0.038         | 0.877          | 0.074       | 0.888    | 0.041         | 0.937 0.033 | 0.875 0.069 | 0.839 0.056 |

Table 1: Comparisons of max F-measure (Fβ-max) and MAE values. Results on both VGG [31] and ResNet [10] backbone are reported, and the top two results are shown in red and blue colors, respectively. Best viewed in color.

line models on six datasets. It can be clearly seen that our model consistently outperforms all baseline models across all datasets, justifying the effectiveness of developing a deeper saliency reasoning and inference module. Besides, compared with SRNet-V, SRNet-R gives significantly higher PR-curves, especially on the challenging DUTS-Test, SOD, and DUT-OMRON. This demonstrates the superior performance of our model when performing saliency reasoning from more comprehensive features (offered by a deeper backbone).
Figure 5: Quantitative results of PR curves for the instantiated model and other state-of-the-art models. The designed models of SRNet-V and SRNet-R take VGG16 [31] and ResNet101 [10] as backbone respectively, they consistently outperform other models across all the testing datasets.

| Module      | ECSSD [44] | PASCAL-S [22] | DUTS-test [33] | HKU-IS [18] | SOD [29] | DUT-OMRON [45] |
|-------------|------------|---------------|----------------|-------------|----------|----------------|
|             | $F_{\beta}$-max | MAE   | $F_{\beta}$-max | MAE   | $F_{\beta}$-max | MAE   | $F_{\beta}$-max | MAE   |
| VGG backbone|            |          |                |             |          |                |             |
| BPS         | 0.899      | 0.094     | 0.845          | 0.108      | 0.816    | 0.097          | 0.889        | 0.087      | 0.812    | 0.122     | 0.746    | 0.123     |
| HFS         | 0.922      | 0.056     | 0.865          | 0.081      | 0.854    | 0.056          | 0.915        | 0.046      | 0.842    | 0.091     | 0.776    | 0.079     |
| BFR         | 0.938      | 0.045     | 0.868          | 0.078      | 0.869    | 0.047          | 0.929        | 0.038      | 0.851    | 0.084     | 0.802    | 0.067     |
| SRNet-V     | 0.939      | 0.045     | 0.869          | 0.078      | 0.876    | 0.046          | 0.931        | 0.037      | 0.859    | 0.082     | 0.808    | 0.065     |
| ResNet backbone|        |          |                |             |          |                |             |
| BPS         | 0.903      | 0.063     | 0.846          | 0.087      | 0.813    | 0.063          | 0.882        | 0.060      | 0.812    | 0.093     | 0.773    | 0.076     |
| HFS         | 0.937      | 0.049     | 0.873          | 0.070      | 0.877    | 0.043          | 0.924        | 0.037      | 0.849    | 0.081     | 0.820    | 0.063     |
| BFR         | 0.946      | 0.039     | 0.879          | 0.073      | 0.886    | 0.042          | 0.937        | 0.034      | 0.867    | 0.071     | 0.832    | 0.058     |
| SRNet-R     | 0.948      | 0.038     | 0.877          | 0.074      | 0.888    | 0.041          | 0.937        | 0.033      | 0.875    | 0.069     | 0.839    | 0.056     |

Table 2: Evaluation results of $F_{\beta}$-max and MAE with different modules on 6 datasets for ablation studies. We report these results on both VGG [31] and ResNet [10] backbone. The top two results are highlighted in red and blue colors. Best viewed in color.

Figure 6: Quantitative results of F-measure and MAE with different number of layers by taking VGG16 [31] and ResNet101 [10] as backbone respectively.
4.3. Ablation analysis

Saliency reasoning module We analyze contributions of deep saliency reasoning with several ablation modules. For simplicity, we denote BPS as saliency module with backbone only, HFS as that with hierarchical feature fusion, and BFR as a SRNet variant without dilated convolution.

The $F_\beta$-max and MAE scores of different variants are reported in Table 2. One can clearly find BFR uniformly outperforms HFS and BPS on most datasets, implying benefits of a strong saliency reasoning module for saliency detection. Particularly, with VGG backbone, $F_\beta$-max scores of BFR are 1.6%, 1.5%, 1.4%, 0.9% and 2.6% higher than HFS, and 3.9%, 5.3%, 4.0%, 3.9% and 5.6% higher than BPS, on ECSSD, DUTS-test, HKU-IS, and DUT-OMRON datasets, respectively. Similar observations can be made for the MAE metric. Moreover, with ResNet backbone, BFR significantly outperforms BPS with a large margin w.r.t both evaluated metrics. These results convincingly show effectiveness of saliency reasoning. In Table 2 one can also find by adding dilated saliency reasoning, SRNet performs better than BFR, especially on the challenging SOD and DUT-OMRON. This speaks well for the effectiveness of the varying dilation in saliency reasoning module.

We also display some visual maps in Fig. 7 from variants of SRNet. The saliency maps generated from BPS and HFS are incomplete and some details of the salient objects are missing. But our full SRNet model highlights the salient objects completely even for challenging samples.

Depth of saliency reasoning module We further investigate effects of varying the depth of the reasoning module upon detection performance. Here, we train SRNet-R with 1, 9, 12, 18, 24 depth-wise convolutional layers, and SRNet-V with 1, 9, 12, 18, 39 depth-wise convolutional layers. Fig. 8 gives the F-measure and MAE scores over the DUTS-test, SOD and DUT-OMRON datasets. It can be seen the performance increases with the increasing depth of the saliency reasoning module. This supports our findings in Sec. 4.1 that a reasoning module with larger capacity would further boost saliency detection performance.

Fig. 8 shows the qualitative results. We find that more precise salient objects can be detected by progressively adding the convolutional layers in saliency reasoning module. It detects multiple objects, suppresses non-salient regions, and produces complete salient objects effectively.

Computational efficiency of deep reasoning We also experiment on a single NVIDIA TITAN X GPU to test the computational efficiency of SRNet. For an image with size 480 × 320, Table 3 reports its running time of different ablation modules. Obviously, although with a deep saliency reasoning module, SRNet has an equivalent computational speed as BFR and HFS. This is mainly because of the depth-wise and $1 \times 1$ group convolutions in SRNet, which has less parameters but with high saliency reasoning accuracy.

| VGG backbone | | ResNet backbone | |
|-------------|--------|----------------|--------|
| Module      | Time (s) | Module         | Time (s) |
| BPS         | 0.265   | HFS            | 0.267   |
| HFS         | 0.267   | BFR            | 0.271   |
| BFR         | 0.271   | SRNet-V        | 0.272   |
| SRNet-R     | 0.275   | SRNet-R        | 0.275   |

Table 3: Run time analysis of SRNet and the ablation modules. Results of SRNet are shown as bold fonts.

5. Conclusion

In this paper, we show the saliency inference component that predicts salient regions from the fused features is critical for accurate saliency detection. A deep and lightweight saliency reasoning module that adopts multi-dilated depth-wise convolutions is proposed, which directly performs reasoning about salient objects from multi-scale features fast. Comprehensive experiments demonstrate that our method gives superior salient object detection performance with lower computation time, outperforming state-of-the-art approaches.
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