Interactive Two-Stream Decoder for Accurate and Fast Saliency Detection

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Abstract

Recently, contour information largely improves the performance of saliency detection. However, the discussion on the correlation between saliency and contour remains scarce. In this paper, we first analyze such correlation and then propose an interactive two-stream decoder to explore multiple cues, including saliency, contour and their correlation. Specifically, our decoder consists of two branches, a saliency branch and a contour branch. Each branch is assigned to learn distinctive features for predicting the corresponding map. Meanwhile, the intermediate connections are forced to learn the correlation by interactively transmitting the features from each branch to the other one. In addition, we develop an adaptive contour loss to automatically discriminate hard examples during learning process. Extensive experiments on six benchmarks well demonstrate that our network achieves competitive performance with a fast speed around 50 FPS. Moreover, our VGG-based model only contains 17.08 million parameters, which is significantly smaller than other VGG-based approaches. Code has been made available at: https://github.com/moothes/ITSD-pytorch.

1. Introduction

Saliency detection is a task to segment the most visually distinctive objects or regions in an image. The main challenge of this task is to distinguish the salient objects as well as their boundaries. Different from other segmentation techniques, such as semantic or instance segmentation, saliency detection always focuses on a few primary regions. Therefore, it often serves as the first step in many researches, like object tracking [20], object recognition [28], action categorization [1] and so on.

Recently, Convolutional Neural Networks (CNNs) [16, 29, 10] have been introduced for this task and achieved very promising results on many benchmarks. One representative network – U-Net [27] effectively combines low-level and high-level cues and therefore can generate more accurate detection results. More recently, many researches [18, 24, 48, 26] further improve the U-shape structure by incorporating contour information.

However, existing saliency detection models still hold many problems that are not well addressed. First, the resulting saliency maps are still far away from being satisfactory, especially when encountering complex scenes. Second, to achieve good performance, most of existing works have led to a radical increase in the number of model parameters. Furthermore, the complexity of such models causes a slow detection speed. As an example, EGNet [48] provides state-of-the-art performance as shown in Figure 1. This approach contains around 108 million trainable parameters and runs around only 10 FPS for inference, which may hinder its usage in other applications like real-time video understanding. On the other hand, some smaller and faster models, such as CPD [37] and PAGE [35], cannot obtain comparable results. It is interesting to investigate whether we can design a lightweight model for accurate and fast detection.
In this work, we aim at discovering the contour information of saliency targets to improve the performance and to reduce the computational cost. Note that the contour maps discussed in this paper are calculated from the boundary of saliency regions, not the boundaries of all objects. Close to our method, some previous works [48, 24, 26, 21] also take advantage of contour for saliency detection. However, the correlation between the contour map and the saliency map is rarely explored, which can be further utilized as an important cue to improve the result segmentation maps as our experiment demonstrated.

To exploit both saliency and contour information, we propose a lightweight two-stream model that uses two branches to learn the representations of salient regions and their contours respectively. Furthermore, to promote the network to learn their correlation, we propose a new fusion module that can well exploit information from each branch. Additionally, we develop an adaptive contour loss to explore the hard examples located near the boundary of the salient regions. Extensive experiments validate that the proposed method achieves comparable results against some state-of-the-art approaches on six popular benchmarks. Moreover, our model just has 17.08 million parameters and runs at around 50 FPS, which provides a good balance between accuracy, model size and speed as shown in Figure 1. In summary, our main contributions are:

1) We discuss the correlation between the saliency maps and corresponding contour maps.
2) We propose a lightweight Interactive Two-Stream Decoder (ITSD) for saliency detection by exploring multiple cues of the saliency and contour maps. We further propose a fusion module to learn their correlation.
3) We develop an Adaptive ConTour (ACT) loss to improve the representation power of the learned network by taking advantage of hard examples.
4) We conduct a series of experiments to demonstrate the effectiveness and efficiency of the proposed model.

2. Related work

In this section, we mainly discuss some works based on deep neural networks. For other researches please refer the recent survey [2, 6, 34, 23, 33] for more details.

2.1. High accuracy saliency detection

To adapt the deep networks to the segmentation task, Ronneberger et al. introduced U-Net [27] to gradually expand the learned feature maps to input sizes by utilizing an encoder-decoder structure. In the U-shape network, features from the encoder are skip-connected to the features with the same spatial sizes in the decoder, where this simple connection has been demonstrated its power in various pixel-wise predictions [14, 39, 43].

Due to the remarkable performance of U-Net, many researches follow this structure for saliency detection. Zhang et al. [45] achieved good performance by improving the fusion module in U-Net. Besides, hierarchical supervision signals are attached to intermediate features. Luo et al. [24] predicted salient regions by integrating both local and global features from a U-shape network. Li et al. [18] developed a multi-task architecture to predict salient objects and their contours simultaneously. In [22], Liu et al. employed multiple LSTMs [11] to capture both global and local contexts by scanning over images in four directions. Furthermore, Zhang et al. [47] integrated spatial and channel-wise attention to assist the network to learn more distinctive features. Moreover, [44, 13, 42] introduced various structures to better integrate hierarchical representations.

2.2. High efficiency saliency detection

In the last few years, efficiency becomes an important criterion with increasing attention, multiple approaches have been proposed to improve the processing speed. For example, Chen et al. [3] predicted a global saliency map and recursively utilized it to adjust feature distribution by integrating the reversed saliency maps into learned features. By using limited number of parameters to learn side-output residual features, they achieved good performance with a speed of 35 FPS. Since many methods generate blurred boundaries of saliency objects, Feng et al. [8] developed an Attentive Feedback Module (AFM) to refine the coarse predictions. Furthermore, to underline the object boundary, they used L2 loss for boundary pixels, and employed binary cross-entropy (BCE) loss for the other pixels. Rather than concatenating hierarchical features, Wu et al. [36] only used low-level features to accelerate the process to a speed over 100 FPS. However, lacking of multi-level feature fusion results in inferior performance.

Recently, Liu et al. [21] claimed that features from the top of encoders are gradually diluted by fusing low-level features in existing U-shape networks. Thus, they introduced a global guidance module to alleviate this problem. Since the bottommost features require heavy calculation cost, Wu et al. [37] cut off the skip-connections of these features to accelerate the network to 60 FPS. Furthermore, they employed a cascaded structure and achieved remarkable detection performance.

Contrary to the abovementioned works, we keep our network lightweight by restricting the number of channels to 64 and employing the channel-pooling layers to reduce the computation cost in feature fusion.

2.3. Use of contour information

Since existing methods are struggling with object boundary, contour cue attracts increasing interest in recent years. First, several works introduced contour into networks by
proposing a boundary-aware objective function. Qin et al. [26] proposed a contour-aware objective function for saliency detection, which is a mixture formulation of BCE, structural similarity index (SSIM) and Intersection over Union (IOU). Chen et al. [4] claimed that many boundary pixels are hard examples. To urge the network to pay more attention to these pixels in the training phase, they developed a weighted BCE loss according to the groundtruth contours. Additional hyperparameters are employed to determine the range of hard examples to learn more robust networks.

Second, constructing a boundary-aware network becomes an impressive method in the saliency detection task. Zhao et al. [48] used contour as another supervised signal to guide the learning process of bottom features. Afterward, these features are up-sampled to input size and concatenated with high-level representations. In [35], Salient Edge Detector (SED) was presented to predict salient objects and their contours simultaneously by a residual structure. Furthermore, Li et al. [18] proposed a contour-to-saliency transferring method to integrate the feature from different branches. However, since the intermediate blocks are trained only using the loss backpropagated from the top layers, no restriction is attached to their features to conclude more useful information.

In conclusion, contour-aware objective function ignores the correlation between the salient regions and the contour maps. Besides, constructing boundary-aware networks only utilizes the contour cue to improve the saliency maps. In contrast, we additionally employ the saliency supervision to improve the distinctiveness of contour representation, which in return helps our model learn more powerful saliency representation through our new fusion module.

3. Approach

3.1. Analysis on correlation

We observe that the contour map can be easily generated by calculating the difference between dilated and eroded saliency maps, as shown in green dash box in Figure 2. To obtain a saliency map from the generated contour, we adopt seed filling algorithm [15] to find the region within the closed contour. However, we do not know whether pixels in the closed contour are foreground or not. Therefore, the contour will generate two contrary saliency maps as shown in blue dash box in Figure 2. In summary, the saliency maps and the contour maps are highly associated with each other, except that the saliency maps exactly define background and foreground. These observations motivate us to use two branches for representing saliency and contour respectively and to take their correlation into consideration for improving predictions.

We are aware that some works also use contour cue in saliency detection task. They either regarded bottom features of the predicted contour map as a complementary cue [35, 48] or treated contour pixels different from the other ones [4, 26]. Although these methods can produce good saliency maps, they (1) cannot make sure the learned two branches are complementary to each other and (2) ignored the high correlation between contour and saliency maps.

Contrary to these works, we integrate saliency maps, contour cues, and their correlation into our framework. We not only add such cues into objective function but also fuse features from both branches to exploit the correlation between them. Detail structure of our method is illustrated in the following section.

3.2. The proposed FCF module

As our analysis in the above section, we need two individual branches to represent saliency and contour cues, as well as adding a module to fuse the correlation between these two types of signals. Figure 3 shows two variants of the proposed fusion modules. In both of our modules, two branches are used to represent saliency $S_i$ and contour $C_i$ and additional submodules to explore their correlation. The first proposed module is a straightforward method, referred as naive Feature Correlation Fusion (FCF-a), which uses a fusion block $F_i$ to combine features from two branches. Then the fused feature is concatenated with each branch.
works contain hierarchical feature maps with progressive-
layers are truncated for our lightweight purpose. Both net-
cy detection methods. For VGG network, fully-connected
modules are adopted as our feature extractor for fairly compared with other popular salien-
ation Fusion (FCF-b) module to integrate the correlation.

This simple module cannot guarantee that the fused features
be complementary to each branch. Therefore, it is nec-
ary to design a new fusion method to improve represen-
tation power of both branches.

To this end, we develop an interactive Feature Corre-
lation Fusion (FCF-b) module to integrate the corre-
lations. Like the above module, two branches \( S_i \) and \( C_i \) are adopt-
ed. Furthermore, some intermediate connections denoted as \( S_i' \) and \( C_i' \) directly deliver the features from one branch
to another as shown in Figure 3. \( S_i' \) and \( C_i' \) contain several
convolution layers to generate two outputs. One output
is used for predicting corresponding maps, while the other
one is transmitted into another branch. Unlike FCF-a, su-
pervisions are attached to these connections to ensure the
transferred features are related to their original branch. In
this way, the fused features are exactly from two cues.

3.3. Overall network architecture

The proposed network in line with the encoder-decoder
pattern like most saliency detection models. We provide a
detailed introduction in the following.

**Feature encoder:** Here, standard VGG [29] or ResNet
[10], pre-trained on ImageNet [7], are adopted as our
feature extractor for fairly compared with other popular salien-
cy detection methods. For VGG network, fully-connected
layers are truncated for our lightweight purpose. Both net-
works contain hierarchical feature maps with progressive-
ly decreasing size to well integrate diverse information of
images. Those feature maps (outputs before sub-sampling
layers) with different sizes are collected as the encoder fea-
tures, denoted as \( E_i, i = 1, 2, 3, 4, 5 \). An example based on
VGG network is shown in Figure 4.

To reduce feature channels and computation loads, we
attach a channel pooling layer on the top of each select-
ed feature map to enable information flow through different
channels. Compared with traditional convolution operator,
its have much fewer computational costs without any extra
learnable parameters. We define channel pooling as:

\[
A_i = cp(E_i),
\]

\[
cp(X) = collect_{j \in [0, m-1]}(max_{k \in [0, n-1]}X_{j \times \frac{n}{m} + k}),
\]

where \( j, k \) are integers and \( i \in [1, 5] \) is the index of each feature. In addition, \( cp \) denotes the channel pooling operator and \( X_{j \times \frac{n}{m} + k} \) indicates the \((j \times \frac{n}{m} + k)\)-th channel of the
feature map \( X \). Similar with Maxout [9], this layer collects the maximum values over every \( \frac{n}{m} \) channels, where \( n \) and \( m \) are the input and output channels of features respectively
and \( n \) is divisible by \( m \).

**Interactive two-stream decoder:** As Figure 4 shown,
five features are provided by the encoder, we apply five
FCF-b modules to integrate these features correspondingly,
forming our interactive two-stream decoder (ITSD). In our
framework, all \( S_i \) and \( C_i \) are cascaded to compose saliency and contour stream. To transmit the learned features be-
tween two streams, we develop some intermediate connec-
tions that implement the following formulas:

\[
S_i' = f_{s_i}'(S_i),
P_i^s = cp(S_i'),
\]

\[
C_i' = f_{c_i}'(C_i),
P_i^c = cp(C_i'),
\]

where \( f \) denotes convolutional operations, and the subscript
of \( f \) stands for its corresponding branch. Moreover, \( P_i^s \) and
\( P_i^c \) represent task related predictions, where intermediate
supervisions are attached.

Because the final goal is to predict the saliency map,
we only integrate encoder features into the saliency stream.
Our ITSD is formulated with:

\[
S_i = f_{s_i}(\text{upsample}(\text{concat}(S_{i+1}, C_{i+1}' + A_i))),
\]

\[
C_i = f_{c_i}(\text{concat}(S_i', \text{upsample}(C_i' + 1))),
\]

where upsample and concat are the operators of upsampling
and concatenation. For the final prediction, all features in
the saliency stream are concatenated to balance hierarchical
information, which can be formulated as:

\[
S_0 = f_{sd}(\text{concat}([\text{upsample}(S_i), i = 1, 2, 3, 4, 5])),
\]

\[
P_0^s = cp(S_0),
\]

Figure 3. Two variants of our FCF modules for correlation fusion.

![Diagram of FCF modules](Image)
3.4. Objective function

Since our network is based on two-stream framework, we train our model using two losses. For the contour branch, conventional BCE loss is employed due to its robustness in segmentation task:

\[
l_{\text{bce}}(x, y) = y \log(x) + (1 - y) \log(1 - x) \tag{9}
\]

\[
L^c(P^c, G^c) = -\frac{1}{n} \sum_{k=1}^{n} l_{\text{bce}}(p^c_k, g^c_k) \tag{10}
\]

where \(p^c_k\) and \(g^c_k\) are pixels in the prediction \((P^c)\) and ground truth \((G^c)\) contour maps respectively. \(k\) indicates the index of each pixel while \(n\) is the number of pixels.

For the saliency branch, it is hard to correctly classify many pixels near to the object boundaries, where those pixels are called hard examples. To improve the resulting map, contour loss \([4]\) increases their weights to promote the network to pay more attention to such pixels:

\[
L^s(P^s, G^s, G^c) = -\frac{1}{n} \sum_{k=1}^{n} (g^c_k \times m + 1) l_{\text{bce}}(p^s_k, g^s_k) \tag{11}
\]

where \(P^s\) and \(G^s\) are the predicted and ground truth saliency maps respectively. \(m\) is the factor for hard examples. All weights plus one to prevent too imbalance ratios between hard and easy examples. However, the definition of hard examples is ambiguous, as illustrated in Figure 5. In another word, we cannot easily determine some pixels near the boundary are hard examples or not.

In this paper, we provide an alternative method and develop an adaptive contour loss for the saliency branch. Specifically, we find two important properties in the predictions, to control the degree of proximity.

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It is noteworthy that we compute the maximum value over \( P_0 \) and \( G \) to weight the saliency loss. In conclusion, the total loss of our model is:

\[
L(P^s, P^c, G^s, G^c) = \sum_{i=0}^{5} L^s(P^i_s, P^i_c, G^i_s, G^i_c) + \lambda \sum_{j=1}^{5} L^c(P^j_s, G^j_c)
\]

where \( P_0 \) is substituted by \( P^c \) and \( \lambda \) provides a balance between contour and saliency losses.

4. Experiments

To validate the proposed method, we conduct a set of experiments on 6 public benchmarks. The DUTS [31] dataset, which contains 10553 images for training (DUTS-TR) and 5019 images for testing (DUTS-TE), is exploited for training and testing respectively. Meanwhile, others datasets, like SOD [25], PASCAL-S [19], ECSSD [30], HKU-IS [17] and DUT-O [41], are only employed as test sets due to their relatively small scales, which contain 300, 850, 1000, 4447 and 5168 images respectively. VGG16 and ResNet50 are employed as the backbone of the proposed network.

For training, we apply random flipping, random cropping and multi-scale training as data augmentation strategy. A GTX1080 Ti GPU is required to train our network with batch size of 8. \( \lambda \) and \( m \) are set to 1 and 4 respectively. Stochastic Gradient Descent (SGD) is used to train our model for 25k iterations in total. The learning rate is set as 0.01 for the first 20k iterations. After that, learning rate is decayed by a factor of 0.1 for the next 5k iterations.

To quantitatively evaluate the performance, \( F_\beta \)-measure [30] and mean absolute error (MAE) are adopted in our experiments. The \( F_\beta \)-measure is a weighted combination of precision and recall value for saliency maps, which can be calculated by:

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

where \( \beta^2 \) is set to 0.3 as recommended in [30]. Since different thresholds cause floating numbers of \( F_\beta \)-measure, we use the best score over all thresholds from 0 to 255, named maximum \( F_\beta \)-measure [24, 44]. In addition, MAE measures the pixel-wise average absolute difference between predictions and ground truths:

\[
MAE = \frac{1}{n} \sum_{i=1}^{n} |x_i - y_i|
\]

where \( x \) and \( y \) mean prediction and ground truth, \( n \) indicates the total number of pixels.

4.1. Main results

We compare our model with 16 existing saliency detection models, including 10 nearly real-time models, such as RFCN [32], Amulet [45], UCF [46], NLDF [24], CKT [18], BMP [44], PCA [22], PAGE [35], DSS [12], EGNet [48] and 6 real-time models, such as RA [3], AFNet [8], BASNet [26], CPD [37], PoolNet [21], SCRN [38]. Quantitative results are shown in Tables 1 & 2.

Among the compared nearly real-time models, EGNet achieves remarkable results on six test sets with a speed of 9 FPS. The proposed network achieves comparable scores with \( 6 \times \) smaller model size and \( 5 \times \) faster speed. Among the compared real-time models, PoolNet provides the best results with a speed of 32 FPS, while our approach outperforms PoolNet in 4 datasets with faster processing speed. Switching to ResNet, our ITSD obtains competitive results, while still running at real-time speed.

Additionally, some visual examples are shown in Figure 6. Unlike other networks usually lose some parts of objects, the integrity of salient objects is well preserved. Generally, our network shows its robustness and effectiveness in processing complicated images.

Furthermore, we compare FLOPs and the number of parameters with other popular methods in Table 2. Input sizes are set according to their publicity code that provides the performance in Table 1. With the least number of parameters and fewer computational cost, our network still provides comparable performance. It clearly demonstrates the efficiency of our ITSD network.

4.2. Correlation analysis

We conduct controlled experiments to prove that the correlation between saliency and contour cues can assist the learning process of each other. First, similar with \( P_0 \) and \( S_0 \), additional \( P^c \) and \( C_s \) are generated from the assemble of \( C_1 \) to \( C_5 \) in our network. Next, four conditions of intermediate supervision: (1) no supervision, (2) contour-only, (3) saliency-only and (4) both of them, are tested using the maximum \( F_\beta \)-measure scores as shown in Table 3.

Compared with the network trained with no intermediate supervision, adding saliency or contour cue can improve the performance. More importantly, using both two cues can provide further improvement in our experiments. These results clearly demonstrate that each prediction task can benefit from the other supervised signal. Moreover, the combination of these two cues provides the best results.

4.3. Internal comparisons on ITSD modules

Compared with basic U-shape module, the main differences of the proposed network are the contour supervision and the two-stream structure. Therefore, we train four networks to verify the effectiveness of these components by gradually eliminating them. First, we train our ITSD with the proposed FCF-a and FCF-b modules respectively. Second, we remove the intermediate supervision of contour branch from FCF-b, denoted as FCF-NoCS. At last, a basic
Table 1. Quantitative comparisons of different saliency models on six benchmark datasets in terms of maximum $F_\beta$-measure and $MAE$, which are marked as $F_\beta^*$ and $\beta$-mae. Red and blue text indicate the best and the second best performance respectively. FPS is tested using public code. PAGE is trained on THUS10K [5]. In ResNet-based comparisons, BasNet uses ResNet34 while others use ResNet50.

<table>
<thead>
<tr>
<th>Method</th>
<th>FPS</th>
<th>SOD $F_\beta^*$ mae</th>
<th>PASCAL-S $F_\beta^*$ mae</th>
<th>ECSSD $F_\beta^*$ mae</th>
<th>HKU-IS $F_\beta^*$ mae</th>
<th>DUTS-TE $F_\beta^*$ mae</th>
<th>DUT-O $F_\beta^*$ mae</th>
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<tr>
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<td>16</td>
<td>.798 .145</td>
<td>.837 .099</td>
<td>.915 .059</td>
<td>.897 .051</td>
<td>.778 .085</td>
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<td>.910 .054</td>
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<td>22</td>
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<td>.928 .044</td>
<td>.920 .038</td>
<td>.850 .049</td>
<td>.774 .064</td>
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<tr>
<td>PAGE [35]</td>
<td>25</td>
<td>.796 .110</td>
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<td>.838 .051</td>
<td>.791 .066</td>
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<td>.858 .081</td>
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<td>.862 .046</td>
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<td>.924 .033</td>
<td>.864 .043</td>
<td>.794 .057</td>
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<td>ITSD (Ours)</td>
<td>48</td>
<td>.869 .100</td>
<td>.871 .074</td>
<td>.939 .040</td>
<td>.927 .035</td>
<td>.877 .042</td>
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<td>.883 .041</td>
<td>.824 .061</td>
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Figure 6. Example images of segmentation results.
U-shape network is constructed as the baseline by truncating the whole contour branch in FCF-b module. All results are illustrated in Table 4.

Compared with the U-shape network, better performance of FCF-NoCS demonstrates the importance of contour branch. In addition, comparison between FCF-NoCS and FCF-b validates the importance of contour supervision for saliency network. For the proposed two modules, FCF-b achieves better performance on all tested datasets.

In Figure 7, we visualize one example of intermediate outputs from the proposed network. As one can see, the generated contours and saliency maps show coarse-to-fine predictions along with the decoding process. It clearly indicates that our two-stream decoder can gradually refine the contour and saliency predictions.

4.4. Ablation studies on objective function

Except for conventional BCE loss, other losses are proposed to train the saliency models recently. To evaluate the effectiveness of these losses, four different losses are employed in the saliency branch to train our model, including BCE loss, F-score loss, contour loss (CTLoss) and the proposed ACT loss. Results are shown in Table 5.

F-score loss is struggling with small gradients when accuracy is high, which causes the worst performance in our experiments. Among the compared methods, contour loss shows the best performance. Our proposed method, ACT loss, outperforms CTLoss since it uses the predicted contour map to weight pixels automatically. Furthermore, it is noteworthy that most hyperparameters in the contour loss are abandoned in our ACT loss, which largely reduces the efforts for searching optimal parameters.

5. Conclusion

In this paper, we first observed that saliency and contour maps were highly associated with each other, but had a minor difference in foreground and background definition. Based on our findings, we proposed an Interactive Two-Stream Decoder (ITSD), which consists of two individual branches for representing saliency and contour stream respectively, and a novel Feature Correlation Fusion (FCF) module for their correlation combination. Furthermore, we found the predicted contour maps can be utilized as a weight function to automatically weight hard examples and thus proposed a new adaptive contour loss (ACT) for training. Extensive experiments well demonstrated the efficiency and effectiveness of the proposed network.
References


