CRNet: Cross-Reference Networks for Few-Shot Segmentation

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Abstract

Over the past few years, state-of-the-art image segmentation algorithms are based on deep convolutional neural networks. To render a deep network with the ability to understand a concept, humans need to collect a large amount of pixel-level annotated data to train the models, which is time-consuming and tedious. Recently, few-shot segmentation is proposed to solve this problem. Few-shot segmentation aims to learn a segmentation model that can be generalized to novel classes with only a few training images. In this paper, we propose a cross-reference network (CRNet) for few-shot segmentation. Unlike previous works which only predict the mask in the query image, our proposed model concurrently make predictions for both the support image and the query image. With a cross-reference mechanism, our network can better find the co-occurrent objects in the two images, thus helping the few-shot segmentation task. We also develop a mask refinement module to recurrently refine the prediction of the foreground regions. For the k-shot learning, we propose to finetune parts of networks to take advantage of multiple labeled support images. Experiments on the PASCAL VOC 2012 dataset show that our network achieves state-of-the-art performance.

1. Introduction

Deep neural networks have been widely applied to visual understanding tasks, e.g., objection detection, semantic segmentation and image captioning, since the huge success in ImageNet classification challenge [4]. Due to its data-driving property, large-scale labeled datasets are often required to enable the training of deep models. However, collecting labeled data can be notoriously expensive in tasks like semantic segmentation, instance segmentation, and video segmentation. Moreover, data collecting is usually for a set of specific categories. Knowledge learned in previous classes can hardly be transferred to unseen classes directly. Directly finetuning the trained models still needs a large amount of new labeled data. Few-shot learning, on the other hand, is proposed to solve this problem. In the few-shot learning tasks, models trained on previous tasks are expected to generalize to unseen tasks with only a few labeled training images.

In this paper, we target at few-shot image segmentation. Given a novel object category, few-shot segmentation aims to find the foreground regions of this category only seeing a few labeled examples. Many previous works formulate the few-shot segmentation task as a guided segmentation task. The guidance information is extracted from the labeled support set for the foreground prediction in the query image, which is usually achieved by an unsymmetrical two-branch network structure. The model is optimized with the ground truth query mask as the supervision.

In our work, we argue that the roles of query and support sets can be switched in a few-shot segmentation model. Specifically, the support images can guide the prediction of
the query set, and conversely, the query image can also help
make predictions of the support set. Inspired by the image
cossegmentation literature [7, 12, 1], we propose a symmet-
metric Cross-Reference Network that two heads concurrently
make predictions for both the query image and the support
image. The difference of the network design with previous
works is shown in Fig. 1. The key component in our net-
work design is the cross-reference module which generates
the reinforced feature representations by comparing the co-
occurrent features in two images. The reinforced represen-
tations are used for the downstream foreground predictions
in two images. In the meantime, the cross-reference mod-
ule also makes predictions of co-occurrent objects in the
two images. This sub-task provides an auxiliary loss in the
training phase to facilitate the training of the cross-reference
module.

As there exists huge variance in the object appearance,
mixing foreground regions in images can be a multi-step
process. We develop an effective Mask Refinement Module
to iteratively refine our predictions. In the initial prediction,
the network is expected to locate high-confidence seed re-
gions. Then, the confidence map, in the form of probability
map, is saved as the cache in the module and is used for later
predictions. We update the cache every time we make a new
prediction. After running the mask refinement module for
a few steps, our model can better predict the foreground re-
gions. We empirically demonstrate that such a light-weight
module can significantly improve the performance.

When it comes to the k-shot image segmentation where
more than one support images are provided, previous meth-
ods often use 1-shot model to make predictions with each
support image individually and fuse their features or pre-
dicted masks. In our paper, we propose to finetune parts
of our network with the labeled support examples. As our
network can make predictions for both two image inputs at
a time, we can use at most k² image pairs to finetune our
network. An advantage of our finetuning based method is
that it can benefit from the increasing number of support im-
age, and thus consistently increases the accuracy. In com-
parison, the fusion-based methods can easily saturate when
more support images are provided. In our experiment, we
validate our model in the 1-shot, 5-shot, and 10-shot set-
tings.

The main contributions of this paper are listed as follows:

- We propose a novel cross-reference network that con-
currently makes predictions for both the query set and
the support set in the few-shot image segmentation
task. By mining the co-occurrent features in two im-
ages, our proposed network can effectively improve
the results.

- We develop a mask refinement module with confidence
cache that is able to recurrently refine the predicted re-
sults.

- We propose a finetuning scheme for k-shot learning,
which turns out to be an effective solution to handle
multiple support images.

- Experiments on the PASCAL VOC 2012 demonstrate
that our method significantly outperforms baseline re-
sults and achieves new state-of-the-art performance on
the 5-shot segmentation task.

2. Related Work

2.1. Few shot learning

Few-shot learning aims to learn a model which can be
easily transferred to new tasks with limited training data
available. Few-shot learning is widely explored in image
classification tasks. Previous methods can be roughly di-
vided into two categories based on whether the model needs
cinetuning at the testing time. In non-finetuned methods,
parameters learned at the training time are kept fixed at the
testing stage. For example, [19, 22, 21, 24] are metric based
approaches where an embedding encoder and a distance
metric are learned to determine the image pair similarity.
These methods have the advantage of fast inference with-
out further parameter adaptions. However, when multiple
support images are available, the performance can become
saturate easily. In finetuning based methods, the model pa-
rameters need to be adapted to the new tasks for predictions.
For example, in [3], they demonstrate that by only finetun-
ing the fully connected layer, models learned on training
classes can yield state-of-the-art few-shot performance on
new classes. In our work, we use a non-finetuned feed-
forward model to handle 1-shot learning and adopt model
finetuning in the k-shot setting to benefit from multiple la-
beled support images. The task of few-shot learning is also
related to open set problem [20], where the goal is only to
detect data from novel classes.

2.2. Segmentation

Semantic segmentation is a fundamental computer vision
task which aims to classify each pixel in the image. State-
of-the-art methods formulate image segmentation as a dense
detection task and adopt fully convolutional networks to
make predictions [2, 11]. Usually, a pre-trained classifica-
tion network is used as the network backbone by removing
the fully connected layers at the end. To make pixel-level
dense predictions, encoder-decoder structures [9, 11] are
often used to reconstruct high-resolution prediction maps.
Typically an encoder gradually downsamples the feature
maps, which aims to acquire large field-of-view and capture
abstract feature representations. Then, the decoder grad-
ually recovers the fine-grained information. Skip connec-
tions are often used to fuse high-level and low-level fea-
...atures for better predictions. In our network, we also follow
the encoder-decoder design and opt to transfer the guidance
information in the low-resolution maps and use decoders to
recover details.

2.3. Few-shot segmentation

Few-shot segmentation is a natural extension of few-shot
classification to pixel levels. Since Shaban et al. [17] pro-
pose this task for the first time, many deep learning-based
methods are proposed. Most previous works formulate the
few-shot segmentation as a guided segmentation task. For
example, in [17], the side branch takes the labeled support
image as the input and regress the network parameters in the
main branch to make foreground predictions for the query
image. In [26], they share the same spirits and propose to
fuse the embeddings of the support branches into the
query branch with a dense comparison module. Dong et al.
[5] draw inspiration from the success of Prototypical
Network [19] in few-shot classifications, and propose a
dense prototype learning with Euclidean distance as the
metric for segmentation tasks. Similarly, Zhang et al. [27]
propose a cosine similarity guidance network to weight fea-
tures for the foreground predictions in the query branch.
There are some previous works using recurrent structures
to refine the segmentation predictions [6, 26]. All previous
methods only use the foreground mask in the query image
as the training supervision, while in our network, the query
set and the support set guide each other and both branches
make foreground predictions for training supervision.

2.4. Image co-segmentation

Image co-segmentation is a well-studied task which aims
to jointly segment the common objects in paired images.
Many approaches have been proposed to solve the object
cosegmentation problem. Rotheret et al. [15] propose to
minimize an energy function of a histogram matching term
with an MRF to enforce similar foreground statistics. Ru-
binstein et al. [16] capture the sparsity and visual vari-
ability of the common object from pairs of images with
dense correspondences. Joulin et al. [7] solve the common
object problem with an efficient convex quadratic approx-
nimation of energy with discriminate clustering. Since the
prevalence of deep neural networks, many deep learning-
based methods have been proposed. In [12], the model re-
trieves common object proposals with a Siamese network.
Chen et al. [1] adopt channel attentions to weight fea-
tures for the co-segmentation task. Deep learning-based
approaches have significantly outperformed non-learning
based methods.

3. Task Definition

Few-shot segmentation aims to find the foreground pix-
els in the test images given only a few pixel-level annotated
images. The training and testing of the model are conducted
on two datasets with no overlapped categories. At both the
training and testing stages, the labeled example images are
called the support set, which serves as a meta-training set
and the unlabelated meta-testing image is called the query
set. To guarantee a good generalization performance at test
time, the training and evaluation of the model are accom-
plished by episodically sampling the support set and the
query set.

Given a network \( R_\theta \) parameterized by \( \theta \), in each episode,
we first sample a target category \( c \) from the dataset \( \mathcal{C} \). Based
on the sampled class, we then sample \( k + 1 \) labeled images
\( \{(x_1^s, y_1^s), (x_2^s, y_2^s), \ldots, (x_k^s, y_k^s), (x_q, y_q)\} \) that all contain
the sampled category \( c \). Among them, the first \( k \) labeled images
constitute the support set \( \mathcal{S} \) and the last one is the query set
\( Q \). After that, we make predictions on the query images by
inputting the support set and the query image into the model
\( \hat{y}_q = R_\theta(\mathcal{S}, x_q) \). At training time, we learn the model pa-
rameters \( \theta \) by optimizing the cross-entropy loss \( \mathcal{L}(\hat{y}_q, y_q) \),
and repeat such procedures until convergence.

4. Method

In this section, we introduce the proposed cross-
reference network for solving few-shot image segmenta-
tion. In the beginning, we describe our network in the 1-
shot case. After that, we describe our finetuning scheme in the
case of \( k \)-shot learning. Our network includes four key
modules: the Siamese encoder, the cross-reference mod-
ule, the condition module, and the mask refinement module.
The overall architecture is shown in Fig. 2.

4.1. Method overview

Different from previous existing few-shot segmentation
methods [26, 17, 5] unilaterally guide the segmentation
of query images with support images, our proposed CRNet en-
ables support and query images guide the segmentation of
each other. We argue that the relationship between support-
query image pairs is vital to few-shot segmentation learn-
ing. Experiments in Table 2 validate the effectiveness of
our new architecture design. As shown in Figure 2, our
model learns to perform few-shot segmentation as follows:
for every query-support pair, we encoder the image pair
into deep features with the Siamese Encoder, then apply
the cross-reference module to mine out co-occurrent object
features. To fully utilize the annotated mask, the conditional
module will incorporate the category information of support
set annotations for foreground mask predictions, our mask
refine module caches the confidence region maps recur-
rently for final foreground prediction. In the case of \( k \)-shot
learning, previous works [27, 26, 17] on simply average
the results of different 1-shot predictions, while we adopt
an optimization-based method that finetunes the model to
Figure 2. The pipeline of our Network architecture. Our Network mainly consists of a Siamese encoder, a cross-reference module, a condition module, and a mask refinement module. Our network adopts a symmetric design. The Siamese encoder maps the query and support images into feature representations. The cross-reference module mines the co-occurrent features in two images to generate reinforced representations. The condition module fuses the category-relevant feature vectors into feature maps to emphasize the target category. The mask refinement module saves the confidence maps of the last prediction into the cache and recurrently refines the predicted masks.

make use of more support data. Table 4 demonstrates the advantages of our method over previous works.

4.2. Siamese encoder

The Siamese encoder is a pair of parameter-shared convolutional neural networks that encode the query image and the support image to feature maps. Unlike the models in [17, 14], we use a shared feature encoder to encode the support and the query images. By embedding the images into the same space, our cross-reference module can better mine co-occurrent features to locate the foreground regions. To acquire representative feature embeddings, we use skip connections to utilize multiple-layer features. As is observed in CNN feature visualization literature [26, 23], features in lower layers often relate to low level cue and higher layers often relate to segment cue, we combine the lower level features and higher level features and passing to followed modules.

4.3. Cross-Reference Module

The cross-reference module is designed to mine co-occurrent features in two images and generate updated representations. The design of the module is shown in Fig. 3. Given two input feature maps generated by the Siamese encoder, we first use global average pooling to acquire the global statistics in the two images. Then, the two feature vectors are sent to a pair of two-layer fully connected (FC) layers, respectively. The Sigmoid activation function attached after the FC layer transforms the vector values into the importance of the channel, which is in the range of [0,1]. After that, the vectors in the two branches are fused by element-wise multiplication. Intuitively, only the common features in the two branches will have a high activation in the fused importance vector. Finally, we use the fused vector to weight the input feature maps to generate reinforced feature representations. In comparison to the raw features, the reinforced features focus more on the co-occurrent representations.

Based on the reinforced feature representations, we add a
head to directly predict the co-occurrent objects in the two images during training time. This sub-task aims to facilitate the learning of the co-segmentation module to mine better feature representations for the downstream tasks. To generate the predictions of the co-occurrent objects in two images, the reinforced feature maps in the two branches are sent to a decoder to generate the predicted maps. The decoder is composed of convolutional layer followed by a ASPP[2] layers, finally, a convolutional layer generates a two-channel prediction corresponding to the foreground and background scores.

4.4. Condition Module

To fully utilize the support set annotations, we design a condition module to efficiently incorporate the category information for foreground mask predictions. The condition module takes the reinforced feature representations generated by the cross-reference module and a category-relevant vector as inputs. The category-relevant vector is the fused feature embeddings of the target category, which is achieved by applying foreground average pooling[26] over the category region. As the goal of the few-shot segmentation is to only find the foreground mask of the assigned object category, the task-relevant vector serves as a condition to segment the target category. To achieve a category-relevant embedding, previous works opt to filter out the background regions in the input images [14, 17] or in the feature representations[26, 27]. We choose to do so both in the feature level and in the input image. The category-relevant vector is fused with the reinforced feature maps in the condition module by bilinearly upsampling the vector to the same spatial size of the feature maps and concatenating them. Finally, we add a residual convolution to process the concatenated features. The structure of the condition module can be found in Fig. 4. The condition modules in the support branch and the query branch have the same structure and share all the parameters.

4.5. Mask Refinement Module

As is often observed in the weakly supervised semantic segmentation literature [26, 8], directly predicting the object masks can be difficult. It is a common principle to firstly locate seed regions and then refine the results. Based on such principle, we design a mask refinement module to refine the predicted mask step-by-step. Our motivation is that the probability maps in a single feed-forward prediction can reflect where is the confident region in the model prediction. Based on the confident regions and the image features, we can gradually optimize the mask and find the whole object regions. As shown in Fig. 5, our mask refinement module has two inputs. One is the saved confidence map in the cache and the second input is the concatenation of the outputs from the condition module and the cross-reference module. For the initial prediction, the cache is initialized with a zero mask, and the module makes predictions solely based on the input feature maps. The module cache is updated with the generated probability map every time the module makes a new prediction. We run this module multiple times to generate a final refined mask.

The mask refinement module includes three main blocks: the downsample block, the global convolution block, and the combine block. The Downsample Block downsamples the feature maps by a factor of 2. The downsampled features are then upsampled to the original size and fused with features in the opposite branch. The global convolution block [13] aims to capture features in a large field-of-view while containing few parameters. It includes two groups of $1 \times 7$ and $7 \times 1$ convolutional kernels. The combine block effectively fuses the feature branch and the cached branch to generate refined feature representations.

4.6. Finetuning for K-Shot Learning

In the case of $k$-shot learning, we propose to finetune our network to take advantage of multiple labeled support images. As our network can make predictions for two images at a time, we can use at most $k^2$ image pairs to finetune our network. At the evaluation stage, we randomly sample an image pair from the labeled support set to finetune our model. We keep the parameters in the Siamese encoder fixed and only finetune the rest modules. In our experiment, we demonstrate that our finetuning based methods can consistently improve the result when more labeled support images are available, while the fusion-based methods in previous works often get saturated performance when the number of support images increases.
5. Experiment

5.1. Implementation Details

In the Siamese encoder, we exploit multi-level features from the ImageNet pre-trained Resnet-50 as the image representations. We use dilated convolutions and keep the feature maps after layer3 and layer4 have a fixed size of 1/8 of the input image and concatenate them for final prediction. All the convolutional layers in our proposed modules have the kernel size of $3 \times 3$ and generate features of 256 channels, followed by the ReLU activation function. At test time, we recurrently run the mask refinement module for 5 times to refine the predicted masks. In the case of $k$-shot learning, we fix the Siamese encoder and finetune the rest parameters.

5.2. Dataset and Evaluation Metric

We implement cross-validation experiments on the PASCAL VOC 2012 dataset to validate our network design. To compare our model with previous works, we adopt the same category divisions and test settings which are first proposed in [17]. In the cross-validation experiments, 20 object categories are evenly divided into 4 folds, with three folds as the training classes and one fold as the testing classes. The category division is shown in Table 1. We report the average performance over 4 testing folds. For the evaluation metrics, we use the standard mean Intersection-over-Union (mIoU) of the classes in the testing fold. For more details about the dataset information and the evaluation metric, please refer to [17].

6. Ablation study

The goal of the ablation study is to inspect each component in our network design. Our ablation experiments are conducted on the PASCAL VOC dataset. We implement cross-validation 1-shot experiments and report the average performance over the four splits.

In Table 2, we first investigate the contributions of our two important network components: the condition module and the cross-reference module. The cross-reference module brings a large performance improvement over the baseline model (Condition only).

In Table 3, Ablation experiments on the multiple-level feature, multiple-scale input, and the Mask Refine module. Every module brings performance improvement over the baseline model.
network can improve the counterpart model without cross-reference module by more than 10%.

To investigate how much the scale variance of the objects influence the network performance, we adopt a multi-scale test experiment in our network. Specifically, at the test time, we resize the support image and the query image to [0.75, 1.25] of the original image size and conduct the inference. The output predicted mask of the resized query image is bilinearly resized to the original image size. We fuse the predictions under different image scales. As shown in Table 5, our network achieves state-of-the-art performance under both evaluation metrics.

Figure 6. Our Qualitative examples on the PASCAL VOC dataset. The first row is the support set and the second row is the query set. The third row is our predicted results and the fourth row is the ground truth. Even when the query images contain objects from multiple classes, our network can still successfully segment the target category indicated by the support mask.
Our mask refinement module brings 3.1 mIoU. Table 5 shows the performance of different methods in the 1-shot setting. We use IoU to denote the evaluation metric proposed in [14]. The difference between the two metrics is that the IoU metric also incorporates the background into the Intersection-over-Union computation and ignores the image category.

5-Shot Experiments. The comparison of 5-shot segmentation results under two evaluation metrics is shown in Table 6. Our method achieves new state-of-the-art performance under both evaluation metrics.

6.2. Comparison with the State-of-the-Art Results

We compare our network with state-of-the-art methods on the PASCAL VOC 2012 dataset. Table 5 shows the performance of different methods in the 1-shot setting. We use IoU to denote the evaluation metric proposed in [14]. The difference between the two metrics is that the IoU metric also incorporates the background into the Intersection-over-Union computation and ignores the image category.

5-Shot Experiments. The comparison of 5-shot segmentation results under two evaluation metrics is shown in Table 6. Our method achieves new state-of-the-art performance under both evaluation metrics.

7. Conclusion

In this paper, we have presented a novel cross-reference network for few-shot segmentation. Unlike previous work unilaterally guiding the segmentation of query images with support images, our two-head design concurrently makes predictions in both the query image and the support image to help the network better locate the target category. We develop a mask refinement module with a cache mechanism which can effectively improve the prediction performance. In the k-shot setting, our finetuning based method can take advantage of more annotated data and significantly improves the performance. Extensive ablation experiments on PASCAL VOC 2012 dataset validate the effectiveness of our design. Our model achieves state-of-the-art performance on the PASCAL VOC 2012 dataset.

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6.1. MS COCO

COCO 2014 [10] is a challenging large-scale dataset, which contains 80 object categories. Following [26], we choose 40 classes for training, 20 classes for validation and 20 classes for test. As shown in Table 7, the results again validate the designs in our network.

<table>
<thead>
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<th>Method</th>
<th>Backbone</th>
<th>mIoU</th>
<th>IoU</th>
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<tr>
<td>OSLM [17]</td>
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<td>61.5</td>
</tr>
<tr>
<td>co-fcn [14]</td>
<td>VGG16</td>
<td>41.4</td>
<td>60.2</td>
</tr>
<tr>
<td>sg-one [27]</td>
<td>VGG16</td>
<td>47.1</td>
<td>65.9</td>
</tr>
<tr>
<td>R-DFCN [18]</td>
<td>VGG16</td>
<td>45.3</td>
<td>66.0</td>
</tr>
<tr>
<td>CANet [26]</td>
<td>ResNet-50</td>
<td>57.1</td>
<td>69.6</td>
</tr>
<tr>
<td>PGNNet [25]</td>
<td>ResNet50</td>
<td>58.5</td>
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<td>CRNet</td>
<td>ResNet50</td>
<td>58.8</td>
<td>71.5</td>
</tr>
</tbody>
</table>

Table 6. Comparison with the state-of-the-art methods under the 5-shot setting. Our proposed network outperforms all previous methods and achieves new state-of-the-art performance under both evaluation metrics.

Table 7. Ablation study on the condition module cross-reference module and Mask-refine module on dataset MS COCO.

When 10 support images are available, our finetuning based method shows more advantages. The performance continues increasing while the fusion-based method’s performance begins to drop.

References


