Context Prior for Scene Segmentation

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Abstract

Recent works have widely explored the contextual dependencies to achieve more accurate segmentation results. However, most approaches rarely distinguish different types of contextual dependencies, which may pollute the scene understanding. In this work, we directly supervise the feature aggregation to distinguish the intra-class and inter-class context clearly. Specifically, we develop a Context Prior with the supervision of the Affinity Loss. Given an input image and corresponding ground truth, Affinity Loss constructs an ideal affinity map to supervise the learning of Context Prior. The learned Context Prior extracts the pixels belonging to the same category, while the reversed prior focuses on the pixels of different classes. Embedded into a conventional deep CNN, the proposed Context Prior Layer can selectively capture the intra-class and inter-class contextual dependencies, leading to robust feature representation. To validate the effectiveness, we design an effective Context Prior Network (CPNet). Extensive quantitative and qualitative evaluations demonstrate that the proposed model performs favorably against state-of-the-art semantic segmentation approaches. More specifically, our algorithm achieves 46.3\% mIoU on ADE20K, 53.9\% mIoU on PASCAL-Context, and 81.3\% mIoU on Cityscapes. Code is available at \url{https://git.io/ContextPrior}.

1. Introduction

Scene segmentation is a long-standing and challenging problem in computer vision with many downstream applications e.g., augmented reality, autonomous driving [8, 12], human-machine interaction, and video content analysis. The goal is to assign each pixel with a category label, which provides comprehensive scene understanding.

Benefiting from the effective feature representation of the Fully Convolutional Network (FCN), a few approaches have obtained promising performance. However, limited by the structure of convolutional layers, the FCN provides insufficient contextual information, leaving room for improvement. Therefore, various methods [1, 3, 5, 32, 49, 43, 45, 35, 19] explore the contextual dependencies to obtain more accurate segmentation results. There are mainly two paths to aggregate the contextual information: 1) Pyramid-based aggregation method. Several methods [49, 1, 3, 5] adapt pyramid-based modules or global pooling to aggre-
gate regional or global contextual details regularly. However, they capture the homogeneous contextual relationship, ignoring the contextual dependencies of different categories, as shown in Figure 1(b). When there are confused categories in the scene, these methods may result in a less reliable context. 2) Attention-based aggregation method. Recent attention-based methods learn channel attention [45, 43], spatial attention [23], or point-wise attention [50, 11, 44] to aggregate the heterogeneous contextual information selectively. Nevertheless, due to the lack of explicit regularization, the relationship description of the attention mechanism is less clear. Therefore, it may select undesirable contextual dependencies, as visualized in Figure 1(e). Overall, both paths aggregate contextual information without explicit distinction, causing a mixture of different contextual relationships.

We notice that the identified contextual dependencies help the network understand the scene. The correlation of the same category (intra-class context) and the difference between the different classes (inter-class context) make the feature representation more robust and reduce the search space of possible categories. Therefore, we model the contextual relationships among categories as prior knowledge to obtain more accurate prediction, which is of great importance to the scene segmentation.

In this paper, we construct a Context Prior to model the intra-class and inter-class dependencies as the prior knowledge. We formulate the context prior as a binary classifier to distinguish which pixels belong to the same category for the current pixel, while the reversed prior can focus on the pixels of different classes. Specifically, we first use a fully convolutional network to generate the feature map and the corresponding prior map. For each pixel in the feature map, the prior map can selectively highlight other pixels belonging to the same category to aggregate the intra-class context, while the reversed prior can aggregate the inter-class context. To embed the prior into the network, we develop a Context Prior Layer incorporating an Affinity Loss, which directly supervises the learning of the prior. Meanwhile, Context Prior also requires spatial information to reason the relationships. To this end, we design an Aggregation Module, which adopts the fully separable convolution (separate on both the spatial and depth dimensions) [32, 7, 48, 29] to efficiently aggregate spatial information.

To demonstrate the effectiveness of the proposed Context Prior, we design a simple fully convolutional network called Context Prior Network (CPNet). Based on the output features of the backbone network [1, 3, 36], the Context Prior Layer uses the Aggregation Module to aggregate the spatial information to generate a Context Prior Map. With the supervision of Affinity Loss, the Context Prior Map can capture intra-class context and inter-class context to refine the prediction. Extensive evaluations demonstrate that the proposed method performs favorably against several recent state-of-the-art semantic segmentation approaches.

The main contributions of this work are summarized as follows.

- We construct a Context Prior with supervision of an Affinity Loss embedded in a Context Prior Layer to capture the intra-class and inter-class contextual dependencies explicitly.
- We design an effective Context Prior Network (CPNet) for scene segmentation, which contains a backbone network and a Context Prior Layer.
- We demonstrate the proposed method performs favorably against state-of-the-art approaches on the benchmarks of ADE20K, Pascal-Context, and Cityscapes. More specifically, our single model achieves 46.3\% on the ADE20K validation set, 53.9\% on the PASCAL-Context validation set and 81.3\% on the Cityscapes test set.

2. Related Work

Context Aggregation. In recent years, various methods have explored contextual information, which is crucial to scene understanding [1, 5, 32, 49, 43, 45, 44, 19, 26, 41]. There are mainly two paths to capture contextual dependencies. 1) PSPNet [49] adopts the pyramid pooling module to partition the feature map into different scale regions. It averages the pixels of each area as the local context of each pixel in this region. Meanwhile, DeepLab [1, 3, 5] methods employ atrous spatial pyramid pooling to sample the different range of pixels as the local context. 2) DANet [11], OCNet [44], and CCNet [18] take advantage of the self-similarity manner [37] to aggregate long-range spatial information. Besides, EncNet [45], DFN [43], and ParseNet [27] use global pooling to harvest the global context.

Despite the success of these attention mechanisms, they maybe capture undesirable contextual dependencies without explicitly distinguishing the difference of different contextual relationships. Therefore, in the proposed approach, we explicitly regularize the model to obtain the intra-class and inter-class contextual dependencies.

Attention Mechanism. Recent years have witnessed the broad application of the attention mechanism. It can be used for various tasks such as machine translation [34], image/action recognition [37, 6, 16], object detection [15] and semantic segmentation [43, 45, 42, 50, 11, 44].

For the semantic segmentation task, [4] learns an attention mechanism to weight the multi-scale features softly. Inspired by SENet [16], some methods such as EncNet [45], DFN [43], and BiSeNet [42] adopt the channel attention to select the desired feature map. Following [34, 37], DANet [11] and OCNet [44] use the self-attention to capture the long-range dependency, while PSANet [50] adap-
we elaborate on our complete network structure. To aggregate the spatial information for reasoning. Finally, we demonstrate the Context Prior Layer, which uses the learned context prior to aggregate the intra-context and inter-context for each pixel. The Aggregation Module is designed to aggregate the spatial information for reasoning. Finally, we elaborate on our complete network structure.

3. Context Prior

Contextual dependencies play a crucial role in scene understanding, which is widely explored in various methods [49, 32, 27, 45, 3, 43]. However, these methods aggregate different contextual dependencies as a mixture. As discussed in Section 1, the clear distinguished contextual relationships are desirable to the scene understanding.

In our study, we propose a Context Prior to model the relationships between pixels of the same category (intra-context) and pixels of the different categories (inter-context). Based on the Context Prior, we propose a Context Prior Network, incorporating a Context Prior Layer with the supervision of an Affinity Loss, as shown in Figure 2. In this section, we first introduce the Affinity Loss, which supervises the layer to learn a Context Prior Map. Next, we demonstrate the Context Prior Layer, which uses the learned Context Prior Map to aggregate the intra-context and inter-context for each pixel. The Aggregation Module is designed to aggregate the spatial information for reasoning. Finally, we elaborate on our complete network structure.

3.1. Affinity Loss

In the scene segmentation task, for each image, we have one ground truth, which assigns a semantic category for each pixel. It is hard for the network to model the contextual information from isolated pixels. To explicitly regularize the network to model the relationship between categories, we introduce an Affinity Loss. For each pixel in the image, this loss forces the network to consider the pixels of the same category (intra-context) and the pixels among the different categories (inter-context).

Given a ground truth for an input, we can know the "context prior" of each pixel (i.e., which pixels belong to the same category and which pixels do not). Therefore, we...
can learn a Context Prior to guiding the network according to the ground truth. To this end, we first construct an Ideal Affinity Map from the ground truth as the supervision. Given an input image $I$ and the ground truth $L$, we feed the input image $I$ to the network, obtaining a feature map $X$ of size $H \times W$. As shown in Figure 3, we first down-sample the ground truth $L$ into the same size of the feature map $X$, yielding a smaller ground truth $\hat{L}$. We use a one-of-K scheme (one-hot encoding) to encode each categorical integer label in the ground truth $L$, leading to a matrix $\hat{L}$ of $H \times W \times C$ size, where $C$ is the number of classes. Next, we reshape the encoded ground truth to $N \times C$ size, in which $N = H \times W$. Finally, we conduct the matrix multiplication: $A = \hat{L}L^\top$. $A$ is our desired Ideal Affinity Map with size $N \times N$, which encodes which pixels belong to the same category. We employ the Ideal Affinity Map to supervise the learning of Context Prior Map.

For each pixel in the prior map, it is a binary classification problem. A conventional method for addressing this problem is to use the binary cross entropy loss. Given the predicted Prior Map $P$ of size $N \times N$, where $\{p_n \in P, n \in [1, N^2]\}$ and the reference Ideal Affinity Map $A$, where $\{a_n \in A, n \in [1, N^2]\}$, the binary cross entropy loss can be denoted as:

$$L_u = -\frac{1}{N^2} \sum_{n=1}^{N^2} (a_n \log p_n + (1 - a_n) \log (1 - p_n)).$$

(1)

However, such a unary loss only considers the isolated pixel in the prior map ignoring the semantic correlation with other pixels. The pixels of each row of the Prior Map $P$ is corresponding to the pixels of the feature map $X$. We can divide them into intra-class pixels and inter-class pixels, the relationships of which are helpful to reason the semantic correlation and scene structure. Therefore, we can consider the intra-class pixels and inter-class pixels as two wholes to encode the relationships respectively. To this end, we devise the global term based on the binary cross entropy loss:

$$T_j^p = \log \frac{\sum_{i=1}^{N} a_{ij}p_{ij}}{\sum_{i=1}^{N} p_{ij}};$$

(2)

$$T_j^r = \log \frac{\sum_{i=1}^{N} a_{ij}p_{ij}}{\sum_{i=1}^{N} a_{ij}};$$

(3)

$$T_j^s = \log \frac{\sum_{i=1}^{N} (1 - a_{ij})(1 - p_{ij})}{\sum_{i=1}^{N} (1 - a_{ij})};$$

(4)

$$L_g = -\frac{1}{N} \sum_{j=1}^{N} (T_j^p + T_j^r + T_j^s),$$

(5)

where $T_j^p$, $T_j^r$, and $T_j^s$ represent the intra-class predictive value (precision), true intra-class rate (recall), and true inter-class rate (specificity) at $j^{th}$ row of $P$, respectively. Finally, based on both the unary term and global term, the complete Affinity Loss can be denoted as follows:

$$L_p = \lambda_u L_u + \lambda_g L_g,$$

(6)

where $L_p$, $L_u$, and $L_g$ represent the affinity loss, unary loss (binary cross entropy loss), and global loss functions, respectively. In addition, $\lambda_u$ and $\lambda_g$ are the balance weights for the unary loss and global loss, respectively. We empirically set the weights as: $\lambda_u = 1$ and $\lambda_g = 1$.

### 3.2. Context Prior Layer

Context Prior Layer considers an input feature $X$ with the shape of $H \times W \times C_0$, as illustrated in Figure 2. We adopt an aggregation module to adapt $X$ to $\hat{X}$ with the shape of $H \times W \times C_1$. Given $\hat{X}$, one $1 \times 1$ convolution layer followed by a BN layer [20] and a Sigmoid function is applied to learn a prior map $P$ with the size $H \times W \times N (N = H \times W)$. With the explicit supervision of the Affinity Loss, Context Prior Map $P$ can encode the relationship between intra-class pixels and inter-class pixels. The intra-class is given by $Y = P\hat{X}$, where $\hat{X}$ is reshaped into $N \times C_1$ size. In this operator, the prior map can adaptively select the intra-class pixels as the intra-class context for each pixel in the feature map. On the other hand, the reversed prior map is applied to selectively highlight the inter-class pixels as the inter-class context: $Y = (I - P)\hat{X}$, where $I$ is an all-ones matrix with the same size of $P$. Finally, we concatenate the original feature and both kinds of context to output the final prediction: $\mathcal{F} = Concat(X, Y, \hat{Y})$. With both context, we can reason the semantic correlation and scene structure for each pixel.
3.3. Aggregation Module

As discussed in Section 1, the Context Prior Map requires some local spatial information to reason the semantic correlation. Therefore, we devise an efficient Aggregation Module with the fully separable convolution (separate on both the spatial and depth dimensions) to aggregate the spatial information. The convolution layer can inherently aggregate nearby spatial information. A natural method to aggregate more spatial information is to use the large filter size convolutions. However, convolutions with large filter size are computationally expensive. Therefore, similar to [33, 32], we factorize the standard convolution into two asymmetric convolutions spatially. For a \( k \times k \) convolution, we can use a \( k \times 1 \) convolution followed by a \( 1 \times k \) convolution as the alternative, termed spatial separable convolution. It can decrease \( \frac{k^2}{2} \) computation and keep the equal size of receptive filed in comparison to the standard convolution. Meanwhile, each spatial separable convolution adopts the depth-wise convolution [7, 48, 14], further leading to the computation decrease. We call this separable convolution as Fully Separable Convolution with consideration both the spatial and depth dimensions. Figure 4 demonstrates the complete structure of the Aggregation Module.

3.4. Network Architecture

The Context Prior Network (CPNet) is a fully convolutional network composed of a backbone network and a Context Prior Layer, as shown in Figure 2. The backbone network is an off-the-shelf convolutional network [13, 48, 35], e.g., ResNet [13], with the dilation strategy [49, 50, 45]. In the Context Prior Layer, the Aggregation Module first aggregates some spatial information efficiently. Based on the aggregated spatial information, the Context Prior Layer learns a context prior map to capture intra-class context and inter-class context. Meanwhile, the Affinity Loss regularizes the learning of Context Prior, while the cross-entropy loss function is the segmentation supervision. Following the pioneering work [49, 50, 45], we employ the auxiliary loss on stage 4 of the backbone network, which is also a cross-entropy loss. The final loss function is as follows:

\[
\mathcal{L} = \lambda_s \mathcal{L}_s + \lambda_a \mathcal{L}_a + \lambda_p \mathcal{L}_p, \tag{7}
\]

where \( \mathcal{L}_s, \mathcal{L}_a, \) and \( \mathcal{L}_p \) represent the main segmentation loss, auxiliary loss, and affinity loss functions, respectively. In addition, \( \lambda_s, \lambda_a, \) and \( \lambda_p \) are the weights to balance the segmentation loss, auxiliary loss, and affinity loss, respectively. We empirically set the weights as: \( \lambda_s = 1 \) and \( \lambda_p = 1 \). Similar to [49, 50, 45], we set the weight: \( \lambda_a = 0.4 \).

4. Experimental Results

In this section, we first introduce the implementation and training details of the proposed network. Next, we evaluate the proposed method and compare it with state-of-the-art approaches on three challenging scene segmentation datasets, including ADE20K [52], PASCAL-Context [30], and Cityscapes [8]. We implement the proposed model using PyTorch [31] toolbox.

4.1. Implementation Details

Network. We adopt the ResNet [13] as our pre-trained model with dilation strategy [1, 3, 5]. Then we adopt the bilinear interpolation to up-sample the prediction eight times to compute the segmentation loss. Following [49, 50, 45], we integrate the auxiliary loss on stage 4 of the backbone network. We set the filter size of the fully separable convolution in the Aggregation Module as 11.

Data Augmentation. In the training phase, we apply the mean subtraction, random horizontal flip and random scale, which contains \{0.5, 0.75, 1.0, 1.5, 1.75, 2.0\}, on the input images in avoiding of overfitting. Finally, we randomly crop the large image or pad the small image into a fix size for training \( 480 \times 480 \) for ADE20K, \( 512 \times 512 \) for PASCAL-Context and \( 768 \times 768 \) for Cityscapes).

Optimization. We fine-tune the CPNet model using the stochastic gradient descent (SGD) algorithm [22] with 0.9 momentum, \( 10^{-4} \) weight decay and 16 batch size. Notably, we set the weight decay as \( 5 \times 10^{-4} \) when training on the Cityscapes dataset. Following the pioneering work [2, 3, 43, 42], we adopt the “poly” learning rate strategy \( \gamma = \gamma_0 \times (1 - \frac{N_{\text{iter}}}{N_{\text{total}}})^p \), where \( N_{\text{iter}} \) and \( N_{\text{total}} \) represent the current iteration number and total iteration number, and \( p = 0.9 \). We set the base learning rate \( \gamma_0 \) as \( 2 \times 10^{-2} \) for the experiments on ADE20K, while \( 1 \times 10^{-2} \) for the experiments on PASCAL-Context and Cityscapes. Meanwhile, we train the model for 80K iterations on ADE20K, 25K for PASCAL-Context and 60K for Cityscapes. We use the standard cross entropy loss when training on the ADE20K and PASCAL-Context dataset. While training on Cityscapes, similar to [38, 42, 44], we adopt the bootstrapped cross-entropy loss [38] to mitigate the class imbalance problem in this dataset.

Inference. In the inference phase, following [49, 32, 43, 45], we average the predictions of multiple scaled and flipped inputs to further improve the performance. We use the scales including \{0.5, 0.75, 1.0, 1.5, 1.75\} for the ADE20K and PASCAL-Context datasets, while \{0.5, 0.75, 1.0, 1.5\} for the Cityscapes dataset. In addition, we adopt the pixel accuracy (pixAcc) and mean intersection of union (mIoU) as the evaluation metrics.

4.2. Evaluations on the ADE20K Dataset

Dataset description. ADE20K is a challenging scene parsing benchmark due to its complex scene and up to 150 category labels. This dataset can be divided into 20K/2K/3K
Ablation studies. To demonstrate the effectiveness of our Context Prior and CPNet, we conduct the experiments with different settings and compared with other spatial information aggregation modules, as shown in Table 1. First, we introduce our baseline model. We evaluate the FCN [28] model with dilated convolution [1] based on ResNet-50 [13] on the validation set. Following [49, 45, 50], we add the auxiliary loss on stage 4 of the ResNet backbone. This can improve mIoU by 1.86% (34.38% → 36.24%) and pixAcc by 0.86% (76.51% → 77.37%). We adopt this model as our baseline.

Based on the features extracted by FCN, various methods aggregate contextual information to improve the performance. The pyramid-based methods (e.g., PSP and ASPP) adopts pyramid pooling or pyramid dilation rates to aggregate multi-range spatial information. Recent approaches [44, 11] apply the self-attention [37] method to aggregate the long-range spatial information, while the PSA module [50] learns over-parametric point-wise attention. Table 1 lists our reimplementation results with different spatial information aggregation modules. While these methods can improve the performance over the baseline, they aggregate the spatial information as a mixture of the intra-class and inter-class context, maybe making the network confused, as discussed in Section 1. Therefore, different from these methods, the proposed CPNet considers the contextual dependencies as a Context Prior to encoding the identified contextual relationship. Specifically, for each pixel, we capture the intra-class context and inter-class context with the Context Prior Layer. With the same backbone ResNet-50 and without other testing tricks, our method performs favorably against these methods.

We also investigate the effectiveness of the Aggregation Module, IntraPrior branch, InterPrior branch and Affinity Loss in our CPNet model. We use the Aggregation Module with filter size 11 to aggregate the local spatial information. Similar to [50], the Aggregation Module generates an attention mask with the resolution of $N \times N$($N = H \times W$) to refine the prediction. As shown in Table 1, the Aggregation Module improves the mIoU and pixAcc by 5.27% / 5.56% over the baseline model. With the IntraPrior branch based on the binary cross entropy loss, our single scale testing results obtain 42.34% / 80.15% in terms of mIoU and pixAcc, surpassing the baseline by 6.1% / 2.78%. On the other hand, the InterPrior branch achieves 42.88% / 79.96% with the same setting. Both of the significant improvements demonstrate the effectiveness of the proposed Context Prior.

To further improve the quality of the context prior map, we devise an Affinity Loss. Table 1 indicates that the Affinity Loss can improve the mIoU and pixAcc by 0.4% / 0.36% based on IntraPrior branch, while boosting 0.55% / 0.36% based on InterPrior branch. We integrate both IntraPrior branch and InterPrior branch with the Affinity Loss to achieve 43.92% mIoU and 80.77% pixAcc, which demonstrates that both priors can be complementary. To further improve the performance, we apply the multi-scale and flipped testing strategy to achieve 44.46% mIoU and 81.38% pixAcc. Deeper network leading to better feature representation, our CPNet obtains 45.39% mIoU and 81.04% pixAcc with the ResNet-101. With the testing strategy, our model based on ResNet-101 achieves 46.27% mIoU and 81.85% pixAcc. Figure 5 provides some visualization examples.

Analysis and discussion. In Table 1, the proposed CPNet achieves considerable improvement on the ADE20K benchmark. Someone may argue that the large filter size of the Aggregation Module leads to the performance gain. Or
one may question whether the Context Prior can generalize to other algorithms. We thus provide more evidence to thoroughly understand the Context Prior. We conduct the discussion experiments on the ADE20K validation set with ResNet-50 backbone. The results reported in Table 2 and Table 3 are the single scale testing results.

1. **The influence between the spatial information and Context Prior.** As discussed in Section 3, the distinguished contextual dependencies are helpful to scene understanding. Therefore, we propose a Context Prior to model the intra-class and inter-class context. Meanwhile, the Context Prior requires some spatial information to reason the relationship. To this end, we integrate an Aggregation Module in the Context Prior Layer.

Table 2 indicates that with the increasing filter size, the models without Context Prior obtain the close results. However, with Context Prior, each model achieves improvements steadily. Meanwhile, the improvements gradually increase with the increasing filter size. When the filter size is 11, the performance (43.92% mIoU) and the relative gain (2.41%) reach the peak. If we continue to increase the filter size, the performance and the corresponding improvement both drop. In other words, Context Prior requires appropriate local spatial information to reason the relationships.

2. **Generalization to other spatial information aggregation module.** To validate the generalization ability of the proposed Context Prior, we further replace the Aggregation Module with PPM or ASPP module to generate Context Prior Map with the supervision of Affinity Loss. As shown in Table 3, Context Prior can further improve the mIoU by 1.06% over the PPM without Context Prior, 2.3% over the ASPP module and 2.41% over our Aggregation Module. This improvement demonstrates the effectiveness and generalization ability of our Context Prior. Besides, without Context Prior, our Aggregation Module also achieves the highest performance comparing to the PPM and ASPP module.

**Visualization of prior maps.** To get a deeper understanding of our Context Prior, we randomly choose some examples from the ADE20K validation set and visualize the learned Context Prior Maps in Figure 6. We use the Aggregation Module to generate the attention map without the guidance of the Affinity Loss. Compared with the Ideal Affinity Map, we observe this attention map actually has a rough trend to learn this relationship. With the Affinity Loss, our Context Prior Layer can learn a prior map with more explicit structure information, which helps to refine the prediction.

**Comparison with state-of-the-art.** We conduct the comparison experiments with other state-of-the-art algorithms on Table 4. The proposed CPNet achieves 46.27% mIoU and 81.85% pixAcc, which performs favorably against previous state-of-the-art methods, even exceeds the winner entry of the COCO-Place Challenge 2017 based on ResNet-269. Our CPNet50 (with ResNet-50 as the backbone) achieves 44.46% mIoU and 81.38% pixAcc, even outperforms PSPNet [49], PSANet [50] and SAC [47] with deeper ResNet-101 and RefineNet with much deeper ResNet-152.
4.4. Evaluations on Cityscapes

Dataset description. Cityscapes [8] is a large urban street scene parsing benchmark. It contains 2,975 fine annotation images for training, 500 images for validation, 1,525 images for testing and extra 20,000 coarsely annotated images for training. We only use the fine annotation set in our experiments. It includes 19 categories for evaluation.

Comparison with state-of-the-art. Table 5 lists the performance results of other state-of-the-art methods and our CPNet. We adopt the multi-scale and flipped testing strategy on our experiments. Following the pioneering work [32, 43, 42], we train our model with both the train-fine set and val-fine set to improve the performance on the test set. Our CPNet achieves 81.3% mIoU on the Cityscapes test set only with the fine dataset, which outperforms the DenseASPP based on DenseNet-161 [17] by 0.9 point.

5. Concluding Remarks

In this work, we construct an effective Context Prior for scene segmentation. It distinguishes the different contextual dependencies with the supervision of the proposed Affinity Loss. To embed the Context Prior into the network, we present a Context Prior Network, composed of a backbone network and a Context Prior Layer. The Aggregation Module is applied to aggregate spatial information for reasoning the contextual relationship and embedded into the Context Prior Layer. Extensive quantitative and qualitative comparison shows that the proposed CPNet performs favorably against recent state-of-the-art scene segmentation approaches.

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