Representative of semantic context and local details is the essential issue for building modern semantic segmentation models. However, the interrelationship between semantic context and local details is not well explored in previous works. In this paper, we propose a Dynamic Dual Sampling Module (DDSM) to conduct dynamic affinity modeling and propagate semantic context to local details, which yields a more discriminative representation. Specifically, a dynamic sampling strategy is used to sparsely sample representative pixels and channels in the higher layer, forming adaptive compact support for each pixel and channel in the lower layer. The sampled features with high semantics are aggregated according to the affinities and then propagated to detailed lower-layer features, leading to a fine-grained segmentation result with well-preserved boundaries. Experiment results on both Cityscapes and Camvid datasets validate the effectiveness and efficiency of the proposed approach. Code and models will be available at https://github.com/Fantasticarl/DDSM.

Index Terms— Dynamic Sampling, Affinity Modeling

1. INTRODUCTION

Semantic segmentation, which entails assigning a label to each pixel of an image, is useful in a growing number of applications, including augmented reality, surveillance, and autonomous driving. With the development of deep FCN networks [1][2][3], the related works mainly focus on two aspects: global context modeling [2][4] and local details modeling [5]. The former models the long-range dependencies among pixels on the higher level of the network by overcoming the limited receptive field of the convolution network. The latter imports extra components such as lower-level features [6] or includes edge supervision [2] for finer and detailed results. The feature pyramids encode different scaled features where the higher layers contain coarse semantics while the lower layers represent fine details [8][9]. However, the interrelationship between semantic context and local details is not well explored. In this paper, we focus on exploring the interrelationship between two different layers. Since the semantic gaps [10], our solution enhances lower-layer features based on its affinity with the higher layer instead of directly adding features in FPN [8], successfully propagating the semantic context to local details via dynamic sampling of representative pixels and channels in higher layers.

It is noted that the existing affinity modeling methods, including self-attention based [12] or graph-based [13] models, require expensive pixel-wised computation across the whole image. For instance, FPT [14] uses a transformer to model the adjacent features’ affinity, leading to immense resource cost. There is a rather high redundancy since the natural image meets the piece-wise smoothness constraint that the pixels within the same segment share certain visual characteristics. Accordingly, inspired by dynamic graph modeling [15][16] and deformable convolutions [17][18], we propose a dynamic affinity modeling method to avoid redundancy and achieve efficient feature propagation. Rather than using full pixels, we sample representative pixels to form adaptive compact support. Furthermore, we propose a dynamic sampler based on DCNv2 [18] instead of sampling fixed neighborhood pixels to fit the orientation distribution of image structures. Moreover, the channel encodes corresponding class-specific information, and several works [3] have shown the advantages of considering spatial and channel simultaneously to enhance...
In this section, we first describe our dynamic sampler, which is inspired by DCNv2 [18]. Then, we give a detailed introduction of our proposed Dynamic dual sampling module, which dynamically samples pixels and channels simultaneously. Finally, we deploy our proposed module into two frameworks.

2.1. Dynamic Sampler

Given the input features $x$ with dimension $C \times H \times W$, the sampler dynamically samples $N = k \times k$ pixels from $x$ for each position $p$, as Fig. 2 shows. Specifically, a regular grid $R_{k \times k} = \{p_n | n = 1, 2, \ldots, N\}$ is defined to get an initial sampling area of $p$. Then, we use a $1 \times 1$ convolution layer instead of $3 \times 3$ in DCN [17] to learn an offset for each position in the grid $R_{k \times k}$, and then an offset map with dimension of $2N \times H \times W$ is obtained, in which $N$ 2D offsets $\Delta p_n = (q_x, q_y), n = 1, 2, \ldots, N$ are learned. With the offset map, we use bilinear interpolation to compute the sampled features $x(p + q_x + \Delta x_n)$ of each sampled position $p + q_x + \Delta x_n$. To learn the offset map more flexibly and further boost the performance, a learnable scalar $\Delta m_n$ is added following the work of DCNv2 [18]. Given the dynamic sampler $F$, the sampled features can be formulated as Eq. (1):

$$F(x(p)) = \{x(p + q_x + \Delta x_n)\Delta m_n | n = 1, 2, \ldots, N\}. \quad (1)$$

The output $(C \times H \times W \times N)$ gives the features at $N$ positions sampled from $x$ for each position $p$ in the $H \times W$ feature map.

2.2. Dynamic Dual Sampling Module (DDSM)

The Dynamic Dual Sampling Module consists of two parts, namely spatial-wise dynamic affinity modeling and channel-wise dynamic affinity modeling. The final output is the summation of the output features from both parts.

Spatial-wise Dynamic Affinity Modeling: This part dynamically assigns features of $N$ pixels sampled from the higher layer for each pixel in the lower layer. As shown in Fig. 3(a), for the low-level features $x_l$ and the high-level features $x_h$, we first upsample $x_h$ to $H \times W$, same as $x_l$. Note that position information is crucial in feature fusion. A common method of introducing position information is to summarize features and positional encodings as input $[\mathbf{21}]$. We add learnable positional embeddings $[\mathbf{21}] e_{pl}, e_{ph}$ to the features $x_l, x_h$ to disambiguate different spatial positions. Then we concatenate both $x_h$ and $x_l$ into features $x_{cat} = (x_l + e_{pl})|| (x_h + e_{ph})$. Then, we use three $1 \times 1$ convolution layers to do dimension reduction on $x_{cat}$, $x_l + e_{pl}$, and $x_h + e_{ph}$, forming a new feature set as $x_q^h = W_g(x_l + e_{pl}), x_q^l = W_g(x_{cat}, x_q^h = W_g(x_h + e_{ph})$. Similar to the definition in the work [22], $x_q^h, x_l^q, x_{cat}^q$ and $x_h^q$ correspond to Query, Key, and Value function.

The work [22] uses the entire feature map to calculate the affinity map. Nevertheless, we use the dynamic sampler $F$ to sample $N$ pixels in the Key for each position in the Query to obtain the affinity map. We sample $N$ pixels from $x_{cat}$ to form sampled features for each position $p$ in $x_q^h$. Matrix multiplication $X^{1 \times C} \times X^{C \times N}$ is performed between the features of each position in $x_q^h$ and the transposed sampled features to form the affinity map and sampled features from $x_h^q$. The above two processes are executed $N$ times to obtain the aggregation result of $N$ sampled features, which will be assigned to the low-level features through a summation operation. The spatial-wise dynamic affinity modeling is formulated as Eq. (2):

$$x_{sout}(p) = \sum_{n=1}^{N} \delta[x_q^h(p)F(x_{cat}^q(n))]^T F(x_h^q(n)), \quad (2)$$

where $x_{sout}(p)$ is the augmented feature, $p$ is a position in $x_l$ and $\delta$ is Softmax. Fig. 3(a) gives the detailed pipeline.

Channel-wise Dynamic Affinity Modeling: The channel-wise dynamic affinity modeling is built to explore interdependencies along channels since the channel encodes class-specific information. Different from previous works [5] [23],
(b) Channel-wise dynamic affinity modeling

Fig. 3. Dynamic Dual Sampling Module(DDSM). DSM contains two parts, spatial-wise dynamic affinity modeling and channel-wise dynamic affinity modeling. The two parts accept the same inputs of two different features. Note that we downsample the high-level features according to the affinity map. Note that we downsample the high-level features according to the affinity map.

For Deeplabv3+ [6], we insert one DDSM module which dynamically assigns the output of ASPP aspp(xₕ) to the low-level x₂ to form x₂ for final segmentation.

3. EXPERIMENT

In order to verify the effectiveness of our proposed DSM, we conduct thorough experiments on Cityscapes[19] and CamVid[20]. The Mean Intersection over Union (mIoU) is adopted as the evaluation metric in all experiments, and F-Score[26] is used to measure the boundary performance. Implementation details: Our method is implemented using the Pytorch framework. For all our experiments, an SGD is used as the optimizer, momentum and weight decay are set to 0.9 and 5e-4, respectively. The learning rate is set as 0.01 and is decayed by multiplying (1 - epoch / max_epoch)0.9. For data augmentation in training, we employ a random horizontal flip, a random resize with scale range [0.75, 2], and then a random crop of 1024 × 1024 for Cityscapes (720 × 720 for Camvid).

Ablation study: To verify the effectiveness of each component of our method, we conduct multiple sets of experiments on Cityscapes, including whether to use DCN [17], spatial-wise and channel-wise dynamic affinity modeling or not. We insert two DSMs into the second and third stages of UPerNet [11]. The number of sampled spatial positions and channels are both set to 9. As shown in Table 1 based on UPerNet [11], both spatial and channel-wise dynamic modules will bring more benefits than DCN [17]. A mix of both modules improves the performance by 1.26%. Simultaneously, to verify the applicability of DSM in different frameworks, we insert one DSM in Deeplabv3+ [6]. Table 1(right) also shows the performance improvement of DSM on Deeplabv3+.

Analysis of Boundary F-Score and Visualizations: To show the advantages of our model at the boundaries, we
Experiments on CamVid:

over the Non-Local based methods.

CCNet [27]. Table 3 also shows the advantages of our method.

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ablation study. We insert three DDSMs in UPerNet [11] to

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Table 3 shows. We sample 25 pixels and 9 channels here

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ablation study. We insert three DDSMs in UPerNet [11] to

form x_h, x_l, x_out. Multi-scale testing is conducted following

CCNet [27]. Table 3 also shows the advantages of our method

over the Non-Local based methods.

Experiments on CamVid:

To further verify the effectiveness of DDSM, we also conduct experiments on the CamVid

dataset. Table 4 shows our results on CamVid. Our model

without Cityscapes pre-training outperforms the others. After

pre-training, the mIoU performance is improved to 80.6%.

4. CONCLUSION

We propose an end-to-end trainable Dynamic Dual Sampling

Module for both spatial-wise dynamic affinity modeling and

channel-wise dynamic affinity modeling between two differ-

ent features. Thus lower layer features are dynamically en-

hanced by the features of representative pixels and channels

from the higher layer simultaneously. Through lots of experi-

ments, our proposed DDSM is verified to be effective on dif-

ferent networks. Our model achieves advanced performance

on the Cityscapes and Camvid datasets while significantly re-

ducing computational consumption.

Table 1. Ablation Study on Cityscapes val set. S: Spatial-

wise dynamic affinity modeling. C: Channel-wise dynamic

affinity modeling. All networks use ResNet50 as backbone.

And ∆(%) means the absolute numerical improvement.

| Method | mIoU(%) | ∆(%) | Method | mIoU(%) | ∆(%) |
|--------|---------|------|--------|---------|------|
| UPerNet [11] | 78.39 | - | DeepLabv3+ [5] | 77.76 | |
| UPerNet+DCN [17] | 78.51 | 0.12 | DeepLabv3++DCN [17] | 78.69 | 0.33 |
| UPerNet+S | 79.25 | 0.86 | DeepLabv3++S | 78.34 | 0.58 |
| UPerNet+C | 78.99 | 0.60 | DeepLabv3++C | 78.22 | 0.46 |
| UPerNet+S+C | 79.65 | 1.26 | DeepLabv3++S+C | 78.57 | 0.81 |

Table 2. Boundary F-Score on UPerNet [11].

| Threshold | 3px | 5px | 9px | 12px | mean |
|-----------|-----|-----|-----|------|------|
| UPerNet [11] | 66.4 | 76.3 | 80.1 | 81.5 | 76.1 |
| Ours | 69.3 | 78.9 | 82.3 | 83.6 | 78.5 |

Table 3. Comparison on Cityscapes test set. Only the meth-

ods that merely use the fine dataset are listed. GFlops is mea-

sured by 1024 × 1024 inputs.

| Model | Reference | Backbone | mIoU(%) | #Params | GFLOPs |
|-------|-----------|----------|---------|---------|--------|
| DFN [23] | CVPR2018 | ResNet-101 | 79.3 | 90.7M | 1121.0 |
| PSANet [50] | ECCV2018 | ResNet-101 | 80.1 | 85.6M | 1182.6 |
| DenseASPP [28] | CVPR2018 | DenseNet-161 | 80.6 | 35.7M | 632.9 |
| ANNet [31] | ICCV2019 | ResNet-101 | 81.3 | 63.0M | 1089.8 |
| CPNet [52] | CVPR2020 | ResNet-101 | 81.3 | - | - |
| CCNet [47] | ECCV2019 | ResNet-101 | 81.4 | 66.5M | 1153.9 |
| RGNet [46] | ECCV2020 | ResNet-101 | 81.5 | - | - |
| DANet [33] | CVPR2019 | ResNet-101 | 81.5 | 66.6M | 1298.8 |
| Ours | - | ResNet-101 | 81.7 | 51.8M | 367.5 |

Table 4. Comparison on CamVid test set. We do not adopt

multi-scale testing or other tricks.

| Method | Pre-train | Backbone | mIoU(%) |
|--------|-----------|----------|---------|
| PSPNet [2] | ImageNet | ResNet50 | 69.1 |
| DenseDecoder [33] | ImageNet | ResNeXt101 | 70.9 |
| VideoGCRRF [51] | Cityscapes | ResNet101 | 75.2 |
| Ours | ImageNet | ResNet101 | 77.1 |
| Ours | Cityscapes | ResNet101 | 80.6 |

adopt the boundary F-Score [26] to measure the segmentation

accuracy at the boundaries. Table 2 shows the boundary F-

Score under different thresholds. Our model is entirely ahead

of the baseline, proving its advantages at the boundaries. We

also visualize the input and output features of DDSM, as

shown in Fig. 4. All feature maps are averaged along chan-

cels for display. The visualizations show that DDSM can

dynamically propagate high-level semantic information to
detailed low-level features from spatial and channel domain.

Comparison with previous work: The mIoU of our results

on the Cityscapes test set reaches 81.7%, which performs fa-

vorably against state-of-the-art segmentation methods.

Meanwhile, our method has shown advantages in terms of computation

3x124 3x124 3x124 3x124 3x124 3x124

consumption, which is only about 30% of DAnet’s [3], as Table 3 shows. We sample 25 pixels and 9 channels here
to obtain further performance improvement according to the

ablation study. We insert three DDSMs in UPerNet [11] to

form x_h, x_l, x_out. Multi-scale testing is conducted following

CCNet [27]. Table 3 also shows the advantages of our method

over the Non-Local based methods.

Experiments on CamVid:

To further verify the effectiveness of DDSM, we also conduct experiments on the CamVid

Fig. 4. Visualization of DDSM. (a) Input, (b) centers of red crosses indicate 25 spatial positions dynamically sampled for the center of the blue cross, (c) the coarse high-level features x_h with rich semantics, (d) detailed low-level features x_l, (e) output of our spatial-wise module xSout, with semantics dynamically assigned to detailed features, (f) summation of spatial-wise and channel-wise output, which emphasizes the boundaries. Best view it in color and zoom in.
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