# **Traffic Scene Parsing through the TSP6K Dataset**

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# Abstract

Traffic scene perception in computer vision is a critically important task to achieve intelligent cities. To date, most existing datasets focus on autonomous driving scenes. We observe that the models trained on those driving datasets often yield unsatisfactory results on traffic monitoring scenes. *However, little effort has been put into improving the traffic* monitoring scene understanding, mainly due to the lack of specific datasets. To fill this gap, we introduce a specialized traffic monitoring dataset, termed TSP6K, containing images from the traffic monitoring scenario, with high-quality pixellevel and instance-level annotations. The TSP6K dataset captures more crowded traffic scenes with several times more traffic participants than the existing driving scenes. We perform a detailed analysis of the dataset and comprehensively evaluate previous popular scene parsing methods, instance segmentation methods and unsupervised domain adaption methods. Furthermore, considering the vast difference in instance sizes, we propose a detail refining decoder for scene parsing, which recovers the details of different semantic regions in traffic scenes owing to the proposed TSP6K dataset. Experiments show its effectiveness in parsing the traffic monitoring scenes. Code and dataset are available at https://github.com/PengtaoJiang/TSP6K.

# 1. Introduction

As a classic and important computer vision task, the scene parsing task aims to segment the semantic objects and stuff from the given images. Nowadays, with the emergence of large-scale scene understanding datasets, such as ADE20K [101] and COCO-Stuff [5], has greatly promoted the development of scene understanding algorithms [21, 43, 52, 57, 83, 98, 100]. Many application scenarios, such as robot navigation [18, 42] and medical diagnosis [62], benefit from the advanced scene understanding algo-

rithms. As an important case of scene understanding, traffic scene understanding focuses on understanding urban street scenes, where the most frequently appeared instances are humans, vehicles, and traffic signs. To date, there are already many large-scale publicly available traffic scene datasets, such as KITTI [25], Cityscapes [17], and BDD100K [87]. Benefiting from these finely anontated datasets, the segmentation performance of the recent scene understanding approaches [13, 30, 49, 51, 66, 78, 94, 102] has also been considerably improved.

A characteristic of these traffic datasets is that they are mostly collected from a driving platform, such as a driving car, and hence are more suitable for the autonomous driving scenario. However, little attention has been spent on the traffic monitoring scenes. Traffic monitoring scenes are usually captured by the shooting platform high-hanging (4.5-6 meters) in the street, which offers a rich vein of information on traffic flow [44, 58]. The high-hanging shooting platform usually observes more traffic participants than the driving ones, especially at the crossing. We observe that deep learning models trained on these existing traffic datasets can obtain poor results in parsing traffic monitoring scenes, possibly because of the domain gap. Although analyzing the traffic monitoring scenes is in demand for many applications, such as traffic flow analysis [44, 58], no current traffic scene datasets are available for facilitating such research, to the best of our knowledge.

To facilitate the research on parsing the traffic monitoring scenes, we construct a specific dataset for traffic scene analysis and present it in this paper. Specifically, we carefully collect many traffic images from the urban road shooting platforms at different locations. To keep the diversity of our dataset, we collect images from hundreds of traffic scenes at different times of the day. To conduct semantic segmentation and instance segmentation on this dataset, we ask annotators to finely annotate them with high-quality semantic and instance-level labels. Due to the expensive labor for annotations, we finally obtained 6,000 finely anontated traffic images. In Fig. 1, we have shown some traffic images and their corresponding semantic-level and instance-level labels. Using these finely anontated labels, we perform a compre-

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Figure 1. Examples are randomly picked from the TSP6K dataset. Each image is associated with its corresponding semantic label and instance label. We have masked the vehicle plates for privacy protection.

hensive study about the traffic monitoring scenes. The characteristics of this dataset are summarized as follows: 1) the largest traffic monitoring datasets, 2) much more crowded scenes, 3) wide variance of instance sizes, and 4) a large domain gap between the driving scenes and the monitoring scenes. Based on the proposed TSP6K dataset, we evaluate a few classic scene parsing methods, instance segmentation methods, and unsupervised domain adaption methods. We show and analyze the performance of different methods on the proposed TSP6K dataset.

In addition, we propose a detail refining decoder for image segmentation on TSP6K. The detail refining decoder utilizes the encoder-decoder structure and refines the highresolution features with a region refining module. The region refining module utilizes the attention mechanism and computes the attention between the pixels and each region token. The attention is further used to refine the pixel relationships in different semantic regions. Taking the backbone of the SegNeXt [27] as our encoder, our proposed detail refining decoder method achieves 75.8% mIoU score and 58.4% iIoU score on the TSP6K validation set, which are 1.2% and 1.1% higher than those of the state-of-the-art SegNeXt work. To summarize, our main contributions are as follows:

- We propose a specialized traffic dataset for researching the task of traffic monitoring scene parsing, termed TSP6K, which collects images spanning various scenes from the urban road shooting platform. We also provide pixel-level annotations of semantic labels and instance labels.
- Based on the TSP6K dataset, we evaluate the performance of previous scene parsing methods and instance segmentation methods on traffic monitoring scenes. Moreover, the TSP6K dataset can also serve as an additional supplement for evaluating unsupervised domain adaption methods for traffic monitoring applications.
- To improve traffic monitoring scene parsing, we propose a detail refining decoder that learns region tokens to refine

different regions on high-resolution features. Experiments validate the effectiveness of the proposed decoder.

# 2. Related Work

### 2.1. Scene Parsing Datasets

Scene parsing datasets with full pixel-wise annotations are utilized for training and evaluating the scene parsing algorithms. As an early one, the PASCAL VOC dataset [22] was proposed in a challenge that aims to parse the objects of 20 carefully selected classes in each image. Later, the community proposed more complex datasets with many more classes, such as COCO [54] and ADE20K [101]. The scenes in the above datasets span a wide range. Different from these datasets, there are also some datasets focusing on particular scenes, such as the traffic scenes. There exist many traffic scene parsing datasets [19, 39, 60, 64, 72, 90, 91], such as KITTI [25], Cityscapes [17], ACDC [65], and BDD100K [87]. These traffic-parsing datasets annotate the most frequent classes in the traffic scenes, such as the traffic sign, rider, and vehicles, etc. Based on these finely annotated traffic datasets, the approaches based on the neural networks have achieved great success in parsing traffic scenes.

Despite the success of the above datasets, we find that the traffic scenes in these datasets all from the driving platform. Models trained on these datasets often behave not well on the traffic monitoring scenes, which play an important role in traffic flow analysis. In addition, the monitoring scenes usually capture much more traffic participants than the driving scenes. The proposed TSP6K dataset is different from the driving datasets, aiming at improving the performance of scene parsing models on monitoring scenes, which can be regarded as a supplement to the current traffic datasets. Furthermore, Kirillov *et al.* [46] has proposed a large segmentation dataset, SA-1B, containing 1 billion masks. SA-1B also contains some monitoring traffic images. However, the segmentation masks in SA-1B are all class-agnostic. In

contrast to that, the segmentation masks in our dataset are all class-known.

### 2.2. Scene Parsing Approaches

Convolutional neural networks have greatly facilitated the development of scene parsing approaches. Typically, Long et al. [57] first proposed a fully convolutional network (FCN) that generates dense predictions for scene parsing. Later, some approaches, such as the popular DeepLab [9, 10] and PSPNet [98], benefit from large receptive fields and multiscale features, improving the performance by a large margin. Besides, there are also some approaches [3, 12, 13, 52], utilizing the encoder-decoder structure to refine the lowresolution coarse predictions with the details of highresolution features. Except for the simple convolutions, researchers [36, 41, 89, 99] found that the attention mechanism [29] can significantly improve scene parsing networks due to their ability to model long-range dependencies. In addition, there are also some works [79, 85, 86, 95, 97] exploring real-time scene parsing algorithms, which take advantage of self-attention in efficient ways.

Recently, with the successful introduction of Transformers into image recognition [20], researchers have attempted to apply Transformers to the segmentation task [14, 15, 66, 83, 100]. Interestingly, some recent works [27, 28, 35] show that convolutional neural networks can perform better than Transformer-based models on the scene parsing task. In our dataset, we also observe similar results. SegNeXt [27] achieves the best performance on our TSP6K dataset using even fewer parameters than other works. The proposed method in this work also adopts the backbone of the SegNeXt work. But different from it, we design a detail refining decoder, which is more suitable for processing high-resolution images than the one used in SegNeXt.

### 2.3. Instance Segmentation Approaches

Instance segmentation aims to segment and distinguish each instance of the same class. Previous instance segmentation approaches can be roughly divided into two groups, box-dependent methods [4, 7, 23, 31, 40, 55], and box-free methods [68, 75, 76, 82]. Box-dependent methods first detect the bounding box of the target object, and then perform binary segmentation in the box region. In contrast, box-free methods directly generate the instance mask for each instance and classify it in parallel. In this paper, we select several methods for each category and evaluate them on TSP6K.

#### 2.4. Unsupervised Domain Adaption Approaches

Unsupervised domain adaption (UDA) aims to adapt the models trained on one domain (with segmentation labels) to a new domain (without segmentation labels). In recent years, lots of UDA approaches [33, 70, 73, 84] for scene parsing emerge to address the domain discrepancy. The



Figure 2. (a) Class and scene information of the TSP6K dataset. (b) The geographic distribution of the scene and image.

UDA approaches mainly fall into two categories: adversarial training-based methods [33, 34, 70, 71, 73, 74], and self-training-based methods [47, 50, 59, 77, 93, 103, 104]. The adversarial training-based methods attempt to align the feature representations or network predictions of the source and target domains. The self-training-based methods generate pseudo masks for the target domain to train segmentation networks. Previous UDA methods are usually evaluated by adapting from the synthetic traffic datasets (GTA5 [61] or SYNTHIA [63]) to the real traffic datasets (Cityscapes [17]). In this paper, we evaluate the UDA methods for adapting both the synthetic and real driving scenes (SYNTHIA [63]), Cityscapes [17]) to the monitoring scenes (TSP6K).

#### 3. Dataset and Analysis

In this section, we introduce the details for constructing the monitoring dataset and perform a comprehensive analysis of the proposed TSP6K dataset.

### 3.1. Data Collection

One significant aspect of researching the traffic monitoring scenes is data. Once we construct a dataset for the monitoring scenes, the community researchers can improve the scene parsing results based on the novel data characteristics. To facilitate the research, we aim to build a dataset specifically for researching the traffic monitoring scenes by collecting a large number of images from the high-hanging shooting platforms on different streets. To ensure data diversity, the collection locations and weather conditions are highly considered. Specifically, we collect the traffic images

Table 1. Comparisons among different traffic scene parsing datasets. **Avg TP** denotes the number of the average traffic participants in each image. **TP** > **50** denotes the number of images that contain more than 50 traffic participants. As the instance labels of the test sets in other datasets are not available, we all count the traffic participants in the training and validation sets. We can see that our TSP6K dataset contains more traffic images with more than 50 traffic participants when compared with other datasets.

Туре	Datasets	Class	Weather	#Images	Resolution	Annotation	Avg TP	TP > 50	TP > 75	TP > 100
Driving	KITTI [25]	19	Good	7,481	1,241×375	Pixel&Inst	4.9	0	0	0
	Cityscapes [17]	19	Good	5,000	2,048×1,024	Pixel&Inst	18.8	54	10	4
	WildDash 2 [90]	26	Diverse	5,068	$1920 \times 1080$	Pixel&Inst	9.0	12	4	2
	Mapillary [60]	65	Diverse	25,000	3,436×2,486	Pixel&Inst	12.3	102	15	3
	ACDC [65]	19	Diverse	3,142	$1080 \times 1920$	Pixel&Inst	6.3	0	0	0
	BDD100K [87]	40	Good	10,000	$1,280 \times 720$	Pixel&Inst	12.8	5	0	0
	UrbanTracker [45]	7	Good	5(videos)	1,035×632	Box	3.7	0	0	0
Monitoring	CityFlow [67]	1	Good	40(videos)	540×960	Box	2.0	-	-	-
	AAU RainSnow [1]	3	Diverse	22(videos)	$640 \times 480$	Pixel	6.6	0	0	0
	TSP6K (ours)	21	Diverse	6,000	2,942×1,989	Pixel&Inst	42.0	1,227	367	73

Table 2. Statistics of traffic participants in traffic images. '#H.' and '#V.' denote #Humans and #Vehicles, respectively.

Datasets	#Humans [10 <sup>3</sup> ]	#Vehicles [10 <sup>3</sup> ]	#H./images	#V./images	
KITTI [25]	6.1	30.3	0.8	4.1	
Cityscapes [17]	24.4	41.0	7.0	11.8	
Mapillary [60]	6.7	17.8	3.4	8.9	
Wilddash2 [90]	11.6	26.8	2.7	6.3	
ACDC [65]	3.8	15.9	1.2	5.1	
BDD100K [87]	11.7	90.3	1.5	11.3	
TSP6K (ours)	64.0	188.2	10.7	31.3	

from about 10 Chinese provinces with more than 600 scenes. In Fig. 2(b), we have shown the geographic distribution of scenes and images. As the crossing and pedestrian crossing are an essential part of traffic scenes, where congestion and accidents often occur, we keep a majority of the traffic scenes containing the crossing. Besides, considering the weather diversity, we select the traffic images under various weather conditions, including sunny and cloudy day, rain, fog, and snow. As a result, we finally selected 6,000 traffic images.

#### **3.2.** Data Annotation

After collecting data, we start to annotate the traffic images. The complete annotated classes are shown in Fig. 2(a). Specifically, we annotate 21 classes, where most of the classes are the same as the class definition in Cityscapes [17]. We remove the unseen class 'train' in our dataset and add three new classes. As the indications on the road are vital for understanding the monitoring scenes, we ask the annotators to label three indication classes for traffic, namely crosswalks, driving indications, and lanes. Besides, we have annotated the instance mask for each traffic participant.

Similar to the annotation policy of Cityscapes [17], the

traffic images are also annotated from back to front. To keep the quality of the labels, we design a double-check mechanism. Specifically, the images are split into 30 groups, each of which contains 200 images. When the annotators finish labeling the images, we pick 30% of 200 images and check if there exist class labeling errors. If there exist class labeling errors in the selected images, we ask the annotator to check all the images in this group until there are no class labeling errors.

# 3.3. Data Split

The dataset is divided into three splits for training, validation, and test according to the ratio of 5:2:3. Images collected from different scenes are randomly split into different sets. In total, there are 2,999, 1,207, and 1,794 images for the training, validation, and test sets, respectively.

### 3.4. Data Analysis

We compare the TSP6K dataset with previous traffic datasets regarding the scene type, instance density, scale variance of instances, and domain gaps. In Tab. 1 and Tab. 2, we have listed the comparison among different traffic datasets. The characteristics of TSP6K can be summarized as follows:

Largest traffic monitoring dataset: To the best of our knowledge, most previous popular traffic datasets focus on the driving scenes. The images of these datasets are collected from the driving platform. There are also several datasets [45, 67] including the traffic monitoring scenes, shown in Tab. 1. However, they mainly focus on traffic participant tracking and only provide class-agnostic bounding box annotations. Different from them, we address traffic monitoring scene parsing and provide semantic and instance annotations. Compared with the existing traffic monitoring datasets, TSP6K contains much more labeled semantic classes, available instance segmentation, larger image resolution and a



Figure 3. Data analysis of the TSP6K dataset. (a) The distribution of the number of instances in each image. (b) The distribution of the instance sizes. (c) The number of instances for each category.

much larger number of images.

Much more crowded scenes: One of the most important characteristics is that the TSP6K dataset contains more crowded images than those in driving datasets. Since the majority of the traffic scenes are shooted at the crossing, the instance density on the road is much larger than the driving scenes. In Tab. 1, it can be seen that the driving datasets have few images containing more than 50 instances. In contrast, our TSP6K dataset has a large number of images containing more than 50 instances, occupying about 30% of the images in the training and validation sets. Moreover, as shown in Tab. 2, there are 10.7 humans and 31.3 vehicles on average in TSP6K, which exceeds other driving datasets several times. In addition, it can be seen that the existing monitoring datasets contain fewer annotated instances than driving datasets. This can be mainly attributed to the incomplete annotation where only the moving vehicles are annotated.

**Wide variance in the instance sizes:** For the monitoring scenes, the scale difference of the instances in the front and end is very large. As shown in Fig. 3(b), the instance size of TSP6K spans a wider range than Cityscapes. Furthermore, TSP6K also contains more small traffic instances than Cityscapes. The high-hanging platform usually has a much broader view than the driving platform. Thus, it can capture much more content in the distance. The huge variance of the instance sizes shows real traffic scenarios.

Large domain gap: There exists a large domain gap between TSP6K and Cityscapes/BDD100K. The models trained on driving datasets usually achieve low-quality results on monitoring scenes. Furthermore, for UDA from SYNTHIA to Cityscapes, HRDA [38] achieves a 65.8% mIoU score. However, HRDA only achieves a 45.4% mIoU score, which also indicates the large domain gap between the driving scenes and the monitoring scenes. Providing a high-quality human-labeled dataset for analyzing the effectiveness of different methods of monitoring scenes will be beneficial for the community. It enables the researchers to cross-validate the effectiveness of the segmentation methods, instance segmentation methods, and unsupervised segmentation methods on the traffic monitoring scenes.

# 4. Evaluating Segmentation Methods

#### 4.1. Implementation Details

We run all the scene parsing methods based on a popular codebase, mmsegmentation [16]. All the models are trained on a node with 8 NVIDIA A100 GPUs. For CNN-based methods, the input size is set to  $769 \times 769$ . For transformerbased methods, the input size is set to  $1024 \times 1024$ . We train all the methods for 160,000 iterations with a batch size of 16. As SETR [100] consumes large GPU memories, the input size is set to  $769 \times 769$ , and the batch size is set to 8. Furthermore, we utilize the default data augmentations in mmsegmentation [16]. We utilize the mIoU [57] metric to evaluate the performance of the scene parsing methods. As mentioned in [17], the mIoU metric is biased to the object instances with large sizes. However, the monitoring traffic scene is full of small traffic participants. To better evaluate the instances of the traffic participants, we utilize the iIoU metric over all classes containing instances, following [17].

#### 4.2. Performance Analysis

The evaluating results of different methods can be found in Tab. 3. The scene parsing methods can be roughly divided into several groups. In the following, we mainly discuss the methods using encoder-decoder structure, the self-attention mechanism and the transformer structure.

**Encoder-decoder structure:** The methods based on the encoder-decoder structure utilize the high-resolution low-level features to refine the details of segmentation maps. UperNet [80] and DeepLabv3+ [12] apply the encoder-decoder structure to the segmentation network. Compared with DeepLabv3 [11], DeepLabv3+ [12] utilizes the high-resolution features can further improve the segmentation results by more than 0.6% mIoU score and 1% iIoU score on both two sets. We observe that the encoder-decoder structure is very useful for small object segmentation, where the iIoU score is improved by a large margin.

**Self-attention mechanism** is widely used in scene parsing methods. Among the evaluated methods, EncNet [92], DANet [24], EMANet [48], and CCNet [41] all utilize different kinds of self-attention mechanisms. Most of them obtain

Methods	Publication	Backbone	Parameters	GFlops	Validation		Test	
					mIoU (%)	iIoU (%)	mIoU (%)	iIoU (%)
FCN [57]	CVPR'15	R50	49.5M	454.1	71.5	55.2	72.5	55.1
PSPNet [98]	CVPR'16	R50	49.0M	409.8	71.7	54.8	72.6	54.8
DeepLabv3 [11]	ArXiv'17	R50	68.1M	619.3	72.4	55.0	73.3	55.0
UperNet [80]	ECCV'18	R50	66.4M	541.0	72.4	55.2	73.1	55.0
DeepLabv3+ [12]	ECCV'18	R50	43.6M	404.8	73.1	56.1	73.9	56.3
PSANet [99]	ECCV'18	R50	59.1M	459.2	71.3	54.5	72.6	54.8
EMANet [48]	ICCV'19	R50	42.1M	386.8	72.0	55.5	72.9	55.5
EncNet [92]	CVPR'18	R50	35.9M	323.3	71.4	54.8	72.7	55.0
DANet [24]	CVPR'19	R50	49.9M	457.3	72.3	56.0	73.1	56.1
CCNet [41]	ICCV'19	R50	49.8M	460.2	72.0	55.3	73.1	55.3
KNet-UperNet [96]	NeurIPS'21	R50	62.2M	417.4	72.6	56.8	73.7	56.5
OCRNet [88]	ECCV'20	HR-w18	12.1M	215.3	73.2	55.3	73.7	55.1
SETR [100]	CVPR'21	ViT-Large	310.7M	478.3	70.5	44.9	70.7	45.0
SegFormer [83]	NeurIPS'21	MIT-B2	24.7M	72.0	72.9	54.6	73.8	54.9
SegFormer [83]	NeurIPS'21	MIT-B5	82.0M	120.8	74.5	56.7	74.8	56.7
Swin-UperNet [56]	ICCV'21	Swin-Base	121.3M	1184.6	74.9	57.4	75.6	57.2
SegNeXt [27]	NeurIPS'22	MSCAN-Base	27.6M	80.2	74.6	57.3	75.4	57.2
SegNeXt [27]	NeurIPS'22	MSCAN-Large	48.9M	258.6	74.8	57.7	75.6	57.6
DRD (Ours)		MSCAN-Base	46.1M	90.1	75.8	58.4	75.9	58.0

Table 3. Evaluation results of previous scene parsing approaches on the TSP6K validation and test sets.

superior performance than FCN. Benefiting from the ability to model the long-range pixel dependence, the methods based on the self-attention mechanism can refine the final segmentation results and improve the performance. Among them, we observe that EncNet does not have performance gain compared to FCN. We analyze that EncNet utilizes the channel-wise self-attention mechanism to build the global context, which cannot preserve the local details well, especially for traffic monitoring scenes that contain different sizes of traffic participants.

**Transformer structure** has been successfully applied to the computer vision tasks [6, 20], which often achieves better recognition results than the convolutional neural network structures. SETR [100], Segformer [83], Swin-UperNet [56], and SegNeXt [27] all utilize the transformer structure as the backbone for scene parsing. Among them, SETR achieves much worse parsing results, while other transformer structures obtain superior results than the convolutional backbone. Among them, UperNet [80] using Swin [56] backbone performs much better than the ResNet-50 [32] backbone in terms of both the mIoU and iIoU metrics. Moreover, compared with Swin-UperNet, SegNeXt obtains a similar performance with only about 20% parameters and 7% GFlops.

In summary, the encoder-decoder structure, spatial selfattention mechanism, and transformer structure are very useful strategies for improving the traffic monitoring scene parsing. In Sec. 7, according to the strategies, we design a

Table 4. Evaluation results of previous instance segmentation approaches on TSP6K validation and test sets. We run all the methods based on the ResNet-50 [32] backbone.

Methods	Valid	ation	Test		
Wethous	AP <sub>box</sub>	$AP_{seg}$	AP <sub>box</sub>	$AP_{seg}$	
YOLACT [4]	19.9	13.7	20.7	14.6	
Mask-RCNN [31]	27.2	23.5	27.0	23.5	
SOLO [75]	_	29.6	_	29.8	
SOLOv2 [76]	_	28.6	_	28.6	
QueryInst [23]	37.7	31.5	37.2	31.3	
Mask2Former [14]	32.9	31.3	32.5	31.4	

more powerful decoder that can further improve SegNeXt, which performs better than the Hamburger decoder [26].

# 5. Evaluating Instance Segmentation Methods

We provide each traffic image in TSP6K with additional instance annotations, which can be used to evaluate the performance of the instance segmentation methods on segmenting and classifying traffic participants (*i.e.* humans and vehicles) in the traffic monitoring images. The categories of the traffic participants are as follows: person, rider, car, truck, bus, motorcycle, and bicycle. We evaluate several classic instance segmentation methods including YOLACT [4], Mask RCNN [31], SOLO [75], SOLOv2 [76], QueryInst [23] and Mask2Former [14]. All the above methods are conducted based on the publicly available codebase, mmdetection [8]. The average precision (AP) metric is reported in Tab. 4.

**Performance Analysis:** Among the evaluated methods, QueryInst [23] achieves superior performance than other methods. It also achieves the best 7.4% AP<sub>s</sub> score. The poor performance indicates the existing methods struggle in small instance segmentation. Furthermore, we observe that Mask-RCNN based on ResNet-50 achieves 40.9% box AP and 36.4% mask AP on Cityscapes, which exceed the models trained on TSP6K by more than 10% AP. The performance discrepancy demonstrates instance segmentation on TSP6K is still an enormous challenge. We hope the additional instance annotations aid the community to improve the performance of the instance segmentation methods for segmenting the traffic participants in the monitoring scenes.

Table 5. Evaluation of the unsupervised domain adaption methods.

Methods	SYNTHIA	$\rightarrow$ TSP6K	$Cityscapes \rightarrow TSP6K$		
wiethous	mIoU (%)	Imprv (%)	mIoU (%)	Imprv (%)	
Baseline	21.7	0	26.1	0	
ADVENT [73]	22.3	+0.6	31.7	+5.6	
DA-SAC [2]	33.0	+11.3	33.9	+7.8	
SePiCo [81]	33.8	+12.1	35.9	+9.8	
DAFormer [37]	33.4	+11.7	39.5	+13.4	
HRDA [38]	45.4	+23.7	54.1	+18.0	

#### 6. Unsupervised Domain Adaption

UDA methods for scene parsing are widely studied in recent years. However, most UDA methods focus on adapting the synthetic driving scenes to the real driving scenes. Benefiting from the proposed TSP6K dataset, we can study the UDA methods for adapting the driving scenes to the traffic monitoring scenes. Specifically, we conducted UDA experiments for adapting SYNTHIA [63] and Cityscapes [17] datasets to the TSP6K dataset, respectively. We select several classic UDA methods and evaluate them, including ADVENT [73], DA-SAC [2], SePiCo [81], DAFormer [37], and HRDA [38]. The experiment results are shown in Tab. 5. Note we only count and average the results of the common classes in both the source and target domains.

**Performance Analysis:** We build a baseline, which trains DeepLab-v2 [10] on the source domain, and directly inferences on the target domain. Compared with the baseline, all evaluated UDA methods outperform it by a large margin. We can observe that the recent transformer-based UDA methods achieve better performance than CNN-based UDA methods. The best performance of UDA methods is still far inferior to the fully-supervised methods (54.1% *vs* 72.4%). Furthermore, UDA from Cityscapes to TSP6K achieves much higher performance than UDA from SYNTHIA to TSP6K.

This fact demonstrates the existing driving datasets can facilitate the traffic monitoring scene understanding. We hope that the proposed dataset can facilitate the development of UDA methods for the task of traffic monitoring scene parsing.

# 7. Proposed Scene Parsing Method

As analyzed in Sec. 3, the traffic monitoring scenes usually capture much more traffic content than the driving scenes and the scale and shape variances of different semantic regions are much larger. Moreover, small things and stuff take a large proportion. These situations make accurately parsing the scenes challenging. To adapt to the traffic monitoring scenes, we propose a detail refining decoder. The design principles of our decoder are two-fold.

First, as the spatial resolution of the last features from the backbone are very low, building decoders based on the low-resolution features usually generates coarse parsing results and, hence largely affects the small object parsing. As verified in some previous works [53, 68, 75], the low-level high-resolution features are helpful for segmenting small objects. Thus, we utilize the encoder-decoder structure to fuse the low-resolution and high-resolution features to improve the small object parsing. Second, as analyzed in Sec. 4, selfattention is an efficient way to encode spatial information for scene parsing. However, directly applying the self-attention mechanism to encode high-resolution features will consume massive computation resources, especially when processing high-resolution traffic scene images. Inspired by [14] that learns representations for each segment region, we propose to introduce several region tokens and build pairwise correlations between each region token and each patch tokens from the high-resolution features.

### 7.1. Overall Pipeline

We construct the scene parsing network for traffic monitoring scenes based on the valuable tips summarized in Sec. 4. First, we adopt the powerful encoder presented in SegNeXt [27] as our encoder, which achieves good results with low computational costs on our TSP6K dataset. Then, we build a detail refining decoder (DRD) upon the encoder. The pipeline of the detail refining decoder is shown in Fig. 4, which contains two parts. For the first part, we follow the decoder design of DeepLabv3+ [12] to generate fine-level feature maps. The ASPP module is added to the encoder directly. Note that we do not use the  $\times$ 4 downsampling features from the second stage but the  $\times$ 8 ones from the third stage as suggested in [27]. The second part is the region refining module, which is described in the following subsection.

# 7.2. Region Refining Module

The region refining module is proposed to refine different semantic regions in the traffic image. Formally, let  $\mathbf{F} \in \mathbb{R}^{HW \times C}$  denote the flattened features from the first part



Figure 4. Pipeline of the detail refining decoder. Our decoder contains two parts. The first part is similar to the decoder presented in DeeplabV3+ [12]. Differently, we use the feature maps from the third stage ( $\times$ 8 downsampling compared to the input) to fuse the feature maps from ASPP. The second part is the proposed region refining module.

of the decoder, where H, W, and C denote the height, width, and the number of channels, respectively. Let  $\mathbf{R} \in \mathbb{R}^{N \times C}$ denote N learnable region tokens, each of which is a Cdimensional vector. The flattened features  $\mathbf{F}$  and the learnable region tokens  $\mathbf{R}$  are separately sent into three linear layers to generate the query, key, and value as follows:

$$\mathbf{R}_Q, \mathbf{F}_K, \mathbf{F}_V = f_Q(\mathbf{R}), f_K(\mathbf{F}), f_V(\mathbf{F}), \qquad (1)$$

where  $f_Q(\mathbf{R})$ ,  $f_K(\mathbf{F})$ , and  $f_V(\mathbf{F})$  are linear layers and  $\mathbf{R}_Q \in \mathbb{R}^{N \times C}$ ,  $\mathbf{F}_K \in \mathbb{R}^{HW \times C}$ ,  $\mathbf{F}_V \in \mathbb{R}^{HW \times C}$ . We compute the multi-head cross-attention between  $\mathbf{F}$  and  $\mathbf{R}$  as follows:

$$\mathbf{R}_E = \text{Softmax}\left(\frac{\mathbf{R}_Q \mathbf{F}_K^T}{\sqrt{C}}\right) \mathbf{F}_V + \mathbf{R}, \qquad (2)$$

where  $\mathbf{R}_E \in \mathbb{R}^{N \times C}$  is the resulting region embeddings. The region embeddings are then sent into a feed-forward network, which is formulated as:

$$\mathbf{R}_O = \mathrm{FFN}(\mathbf{R}_E) + \mathbf{R}_E, \qquad (3)$$

where  $\mathbf{R}_O$  is the output of the feed-forward network. Here, following [69], only the region tokens  $\mathbf{R}_E$  are sent to the feed-forward block for an efficient process.

Next,  $\mathbf{R}_O$  and  $\mathbf{F}$  are delivered to two linear layers to generate a group of new queries and keys as follows:

$$\mathbf{R}_{Q1}, \mathbf{F}_{K1} = f_{Q1}(\mathbf{R}_O), f_{K1}(\mathbf{F}).$$
(4)

We perform the matrix multiplication between  $\mathbf{R}_{Q1}$  and  $\mathbf{F}_{K1}$  to produce attention maps by

$$\mathbf{A} = \text{Softmax}\left(\frac{\mathbf{R}_{Q1}\mathbf{F}_{K1}^T}{\sqrt{C}}\right),\tag{5}$$

where  $\mathbf{A} \in \mathbb{R}^{N \times HW}$  denotes N attention maps and each attention map is associated with a semantic region. When we attain the region attention maps, we combine  $\mathbf{A}$  and  $\mathbf{F} \in \mathbb{R}^{HW \times C}$  via broadcast multiplications, which can be written as follows:

$$\mathbf{S}_{i,j,k} = \mathbf{A}_{i,j} \cdot \mathbf{F}_{j,k},\tag{6}$$

where  $\mathbf{S} \in \mathbb{R}^{N \times HW \times C}$  is the output. Finally,  $\mathbf{S}$  is permuted and reshaped to  $\mathbb{R}^{N \times C \times H \times W}$ , and then sent into a convolutional layer to generate the final segmentation maps.

#### 8. Experiments

To verify the effectiveness of the proposed detail refining decoder, we conduct several ablation experiments. Furthermore, we also compare our method with previous state-ofthe-art methods.

### 8.1. Ablation Study

The number of region tokens and heads. First, we study the impact of the number of tokens and heads on the performance. As shown in Tab. 6, using 5 region tokens instead of 1 region token brings 0.6% mIoU scores and 1.2% iIoU scores improvement. This fact demonstrates that the number of region tokens largely affects the parsing of traffic participants, especially for small objects. When further improving the number of region tokens, we observe nearly no performance gain, which indicates 5 region tokens are enough for semantic region refining. Besides, we also attempt to increase the number of attention heads. It can be seen that adding more heads brings no performance gain. For readers to better understand the region tokens, we have visualized the attention maps of different tokens, as shown in Fig. 5. It can be seen that different tokens are responsible for different semantic regions.

Table 6. Ablation on the number of tokens and attention heads.

Settings	#Tokens	Attention Heads	$mIoU_{val}$	iIoUval
1	1	12	75.2	57.2
2	5	12	75.8	$58.4_{(+1.2)}$
3	20	12	75.7	$58.3_{(+1.1)}$
4	20	24	75.5	<b>58.6</b> <sub>(+1.4)</sub>

**Region tokens vs. Class Tokens.** In the design of the detail refining decoder, we utilize the region tokens to refine a specific semantic region. Here, one may raise a question: "How would the performance go when we utilize class tokens as done in the original Transformers instead of the region tokens"? We perform an experiment that learns 21 class tokens, each of which corresponds to a class. The final concatenated features are sent to a depth-wise convolutional



Figure 5. Visualizations of the attention map corresponding to each token. We randomly select several tokens for visualization. One can see that the visualizations associated with different region tokens focus on different semantic regions. These region tokens can help our method better process the region details.



Figure 6. Visualization of the scene parsing results from different methods. One can see that our method can well process the region details. When taking the bottom scene as an example, our method can generate a more accurate mask for the arrow while other methods fail. Zoom in for the best view.

layer with 21 groups. When using the class tokens, we can obtain 75.2% mIoU scores and 57.1% iIoU scores on the validation set. Compared with class tokens, the decoder with 5 region tokens can obtain 75.8% mIoU and 58.4% iIoU scores, which works better than using class tokens. Moreover, when the number of classes in the dataset is large, the class tokens will consume high computational costs. In contrast, using the region tokens is more flexible in that there is no need to adjust the number of region tokens when the number of classes rises.

The importance of the encoder-decoder structure. In Sec. 4.2 of the main paper, we have analyzed that the encoder-decoder structure is vital for small object parsing. Thus, we apply the encoder-decoder structure to our segmentation network for utilizing high-resolution low-level features. Without the encoder-decoder structure, i.e., we directly connect the region refining module to the encoder, the mIoU and iIoU scores decrease by 0.7% and 1.3%, respectively. This experiment indicates that the high-resolution low-level features can benefit the parsing of the traffic participants. Thus, the encoder-decoder structure is vital for scene parsing.

#### 8.2. Comparisons with Other Methods

After performing a sanity check for the detail refining decoder, we compare the result of the proposed method with other methods on the TSP6K dataset. Tab. 3 lists the performance of different methods. It can be seen that our method outperforms all previous methods and achieves the best results in terms of both two metrics. The evaluation results demonstrate the effectiveness of the proposed decoder in parsing the traffic scenes. Furthermore, we provide some qualitative results in Fig. 6 for visual comparison. We can see that our method can generate sharper results than CCNet [41] and SegNeXt [27].

# 8.3. Traffic Flow Analysis

One underlying application scenario of the monitoring scene parsing models is analyzing the traffic flow. Once we obtain the scene parsing results from well-trained models on the TSP6K dataset, we attempt to utilize these results to compute the traffic flow. Our solution is very simple. We first compute the area of the traffic participants (humans and vehicles)  $S_t$  and the area of the road  $S_r$ . Then, the crowd rate can be



approximately calculated by  $S_t / (S_t + S_r)$ . Fig. 7 shows the crowd rate of different traffic images on the TSP6K validation set. The higher the crowd rate, the more significant the traffic flow. The forthcoming traffic participants can arrange their travel plans based on the current crowd rate.

# 9. Conclusions

In this paper, we have constructed the TSP6K dataset, focusing on the traffic monitoring scenes. We have provided each traffic image with a semantic and instance label. Based on the finely annotated TSP6K dataset, we have also evaluated a few popular scene parsing methods, instance segmentation methods, and UDA methods. To improve the performance of the scene parsing, we design a detail refining decoder, which utilizes the high-resolution features from the encoder-decoder structure and refines different semantic regions based on the region refining module. The detail refining decoder learns several region tokens and computes attention maps for different semantic regions. The attention maps are used to refine the pixel affinity in different semantic regions. Experiments have shown the effectiveness of the detail refining decoder.

**Limitations:** The dataset contains 6,000 labeled images. We still have a large amount of images remaining unlabeled, which can be further explored. The dataset is not diverse geographically, which lacks scenes from the left-hand driving countries. The modality of TSP6K only contains RGB images, which limits the development of multi-modal models.

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