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Semantic Combined Network for Zero Shot Scene Parsing

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Abstract: Recently, image-based scene parsing has attracted increasing attention due to its wide application. However, conventional models can only be valid on images with the same domain of the training set, and are typically trained using discrete and meaningless labels. Inspired by the traditional zero shot learning methods which employ an auxiliary side information to bridge the source and target domains, we propose a novel framework called Semantic Combined Network (SCN), which aims at learning a scene parsing model only from the images of the seen classes while targeting on the unseen ones. In addition, with the assist of semantic embeddings of classes, our SCN can further improve the performances of traditional fully supervised scene parsing methods. Extensive experiments are conducted on the dataset Cityscapes, and the results show that our SCN can perform well on both Zero Shot Scene Parsing (ZSSP) and Generalized ZSSP (GZSSP) settings based on several state-of-the-art scene parsing architectures. Furthermore, we test our model under the traditional fully supervised setting and the results show that our SCN can also significantly improve the performances of the original network models.

1 Introduction

In the last few decades, image-based scene analysis has become one of the fundamental tasks of computer vision. It can be used in a large number of applications such as image editing and autonomous navigation, and attracts an increasing number of researchers to endeavor in it. The purpose of this task is to classify each pixel in the image by assigning discrete tag to it. Near recently, due to the rapid development of deep Convolutional Neural Networks (CNNs)\(^1\), many efforts have been devoted to employ CNNs to improve the performance of scene parsing, such as Fully Convolutional Network (FCN)\(^2\), Pyramid Scene Parsing Network (PSPNet)\(^3\) and Semantic Image Segmentation with Deep Convolutional Nets (DeepLab)\(^4\), which can significantly outperform traditional feature extraction methods such as Conditional Random Field (CRF)\(^5\).

However, in the era of big data, an increasing number of new scene categories are emerging. The traditional full supervision scene analysis methods are suffering from a serious problem, i.e., when a new category of image appears, the model should be retrained by adding the samples of the new class. For example, if we have trained a fully supervised model with the images captured from a town scene, when the model is applied in a city scene, there will be many unseen categories such as ‘skyscraper’, which makes the model inoperable. Therefore, we need to acquire a large number of images from the new categories and combine them into the original data set to train a new model, which is a labor cost and difficult to be implemented.

Conventional Zero Shot Learning (ZSL)\(^7\) is inspired by the behavior of our human beings that when we meet new categories, we always employ some intermediate information to build up a bridge from seen to unseen categories. Therefore, some semantic vectors such as attribute annotated by experts\(^\text{11}\), have been utilized as the auxiliary information to achieve the purpose of recognizing novel categories. As shown in Fig 1(b), following the same strategy of conventional ZSL, Zero Shot Scene Segmentation (ZSSS) is first proposed by\(^\text{12}\), which aims to train models only dependent on the annotated data within seen classes, but can be applied on a disjoint dataset of unseen classes. In addition, inspired by conventional Generalized Zero Shot Learning, as shown in Fig 1(c), in this paper we introduce a more realistic task Generalized ZSSP (GZSSP), which enlarges the search spaces into both seen and unseen classes.

Moreover, most of the state-of-the-art scene parsing networks adopt the same strategy that the labels of all pixels are discrete and barely have relations to each other. The labels used during training are always integers, e.g., the category ‘person’ is annotated as 1, and ‘rider’ is 2. With such operation, it can be easily found that the difference between the label ‘person’ and the label ‘rider’ is same as that between ‘person’ and ‘building’. However, we all know that the difference between ‘person’ and ‘rider’ is much smaller than that between ‘person’ and ‘building’ in realistic scenarios. Therefore, we argue that the labels are related, which should be adopted in scene parsing networks.

In order to solve the aforementioned problem, we propose a novel deep architecture called Semantic Combined Network (SCN), which combines the word embedding of classes into classification networks. Specifically, we no longer consider labels as meaningless values, but instead exploit a higher-dimensional attribute vector for each label, such as Word2Vec\(^\text{13}\), which allows us to be able to work on both ZSSP and GZSSP settings at the same time. Therefore, employing the relationship between classes is much better to improve the performance of the corresponding original network. In this paper, based on several state-of-the-art architectures such as FCN, PSPNet and DeepLab, we utilize the proposed SCN to solve both ZSSP and GZSSP tasks. During the experiments, we randomly split the classes of Cityscapes\(^\text{14}\) into two disjoint parts, including seen classes and unseen classes, and conduct extensive experiments on them. Besides, due to the combination of semantic information, we also test our SCN under the traditional fully supervised setting. The contributions of this work are as follows:

- We propose a novel and effective Semantic Combined Network (SCN), which integrates the labels’ semantic embeddings into scene parsing network to solve the more challenging task, Zero-Shot Scene Parsing (ZSSP);
- Inspired by GZSL, we introduce a more realistic task. Generalized Zero-Shot Scene Parsing (GZSSP), which enlarges the search space from seen classes to all classes;
2.2 Zero Shot Learning (ZSL)

Zero-shot learning can be simply classified into Inductive ZSL and Transductive ZSL. Inductive ZSL methods are only trained with labeled seen data and unlabeled unseen data is strictly inaccessible, while transductive ZSL, which is first proposed by Y. Fu et al. [23], learns a model with both labeled seen and unlabeled unseen data. For inductive ZSL, since the visual attribute learning proposed by [11], many researchers conduct their work on establishing a visual to attribute projection to find the relationship between seen and unseen classes. Early efforts like DAP [4] learns probabilistic attribute classifiers to predict the label. ALE [25], SJE [26], and DEVISE [27] project features into a semantic embedding space by employing bilinear compatibility functions. CONSE [28] and Semantic Similarity Embedding (SSE) [29] exploit seen classes to improve the performance and reduce the usage of manual attributes by constructing the attributes of unseen classes. Near recently, Long et al. [30] propose a generative framework that constructs a projection from attributes of seen classes to visual features, and then utilize the attributes of unseen classes to synthesize unseen visual features, finally a supervised model is trained for all classes. For transductive ZSL, semi-supervised framework [31] learns a multi-class classification model on all classes jointly with both labeled data and unlabeled data as input. In [32] Song et al. designed two independent objective functions for seen data and unseen data respectively, and integrates them into a whole framework during training phase so as to employ the powerful feature extraction ability of deep architecture.

2.3 Generalized Zero Shot Learning (GZSL)

ZSL assumes that the ascription of test data is known in advance, thus search space of the nearest neighbour can be restricted on only unseen classes. Chao et al. [33] firstly argued that under more practical situations, the convention ZSL is unreasonable, because we cannot obtain the knowledge whether the test data belongs to unseen classes or seen classes beforehand in most circumstances. Therefore, they propose the new task—Generalised ZSL, which assumes that the search space of the nearest neighbour should be extended to both seen and unseen classes. Recently, Zhang et al. in [34] considered GZSL problem as a triple verification problem and a novel optimization of regression and compatibility function is proposed to solve this problem. Subsequently, Xian et al. [35] put forward a new standard split of several popular datasets for GZSL testing, and release a benchmark of some recent ZSL methods, which makes the later researchers more convenient and has greatly promoted the development of ZSL.

2.4 Semantic Embeddings

Current ZSL methods always rely on the intermediate attributes, which represent the semantic embeddings of both seen and unseen classes. Conventional attributes [37] are usually annotated by experts with real values. This type of annotation needs experts’ prior
knowledge, and will cost a lot of manpower. Therefore, recent methods such as Attributes2Classname [39] start to use Word2Vec [13] to automatically generate attributes based on the dataset ‘Wikipedia’. However, this type of textual description often leads to serious performance degradation because it is not directly related to the visual appearance. Another semantic attribute representation is based on similarity, which can be annotated by humans [40, 41] or the textual descriptions [29, 42].

3 Methodology

In this section, we will firstly give the definitions of our tasks on three different settings, including ZSSP, GZSSP and fully supervised learning, and then describe the proposed SCN in details.

3.1 Problem Definitions

3.1.1 Preliminaries: Given a set of images $X$, including training part $X^t \in \mathbb{R}^{H \times W \times N^t}$ and testing part $X^r \in \mathbb{R}^{H \times W \times N^r}$, and all the classes of the images are denoted as $D = S \cup U$, where $S = \{1, ..., s\}$ represents the set of seen classes, and $U = \{s + 1, ..., s + u\}$ stands for the set of unseen classes. To fulfill the requirement of the tasks, we divide all the image pixels into four parts: training pixels of seen classes in $X^s$ are represented by $X^s_t$ and test pixels of seen classes in $X^r$ are denoted as $X^r_s$. Similarly, the training pixels in unseen classes are denoted as $X^u_s$ and the test pixels of unseen classes are represented as $X^u_r$. Now, we can formally describe the scene parsing tasks with the following three types:

3.1.2 Zero Shot Scene Parsing (ZSSP): In ZSSP task, the given data only includes the pixels $X^s_t$ of seen classes in $X^s$ and their corresponding labels $S$ during training, we need to train a function $F_2: X^s_t \rightarrow S$, which can be transferred to unseen classes to predict the labels of $X^r_s$. It should be noted that the search space is restricted on unseen classes only.

3.1.3 Generalized ZSSP (GZSSP): Similar as ZSSP, only $X^s_t$ is given for GZSSP task in training phase to learn a function $F_g: X^s_t \rightarrow D$ to predict the labels of both $X^s_t$ and $X^u_s$. In addition, different from ZSSP, we are supposed to be ignorant of whether the test pixel belongs to seen classes or unseen classes, so the search scope of this task should be conducted on both seen and unseen classes.

3.1.4 Traditional Fully Supervised scene parsing: Given the pixels $X^* = X^s_t \cup X^u_s$ of all classes and their corresponding labels $D$, the purpose of this task is to train an optimal projection model $F_1: X^* \rightarrow D$ to assign each pixel with a label, and then the trained model can be applied on test data $X^r$.

3.2 Model Architecture

Since our SCN can be compatible with many architectures such as FCN, for the sake of simplicity of description, we here first take FCN as an example, and the extensions on PSPNet and DeepLab will be described later. The whole architecture of our proposed SCN is illustrated in Fig.2. Since SCN adopts the semantics of labels, we divide our framework into two parts, one is Feature Extraction Network (FEN) to extract the high dimensional feature from input images, another is Semantic Embedded Network (SEN), which is exploited to compute the semantic embeddings from labels and generate the category probability.

3.2.2 SEN: As seen in the gray block of Fig.2, an image $x$ is firstly input into the Feature Extraction Network (FEN) to generate a high dimensional features for each pixel. Here, the FEN can be replaced by many other scene parsing networks, such as FCN, PSPNet and DeepLab, by removing the final softmax layer.

In FEN, the input images $x \in X^*$ first pass through a VGG module and generate small scale feature, and then several de-convolutional blocks are added to scale the feature map to the same size as the input image, where the channel number equals the number of categories. Additionally, in order to obtain image information with different resolutions, some skip connections are added in the FEN, as shown in Fig.2. The whole architecture of our proposed SCN is illustrated in Fig.2. Since SCN adopts the semantics of labels, we divide our framework into two parts, one is Feature Extraction Network (FEN) to extract the high dimensional feature from input images, another is Semantic Embedded Network (SEN), which is exploited to compute the semantic embeddings from labels and generate the category probability.
In the first part, once we have obtained the ground-truth of the images, we will know the exact name of each category. Through the procedure of Word2Vec, which is a network pre-trained from large text corpora, we can obtain a $M$-dimensional vector by taking a label name as input. Therefore, for every single class $c \in D$, we can generate a $M$-dimensional vector $v_c$ by Word2Vec, and finally achieve an $M \times (s + u)$ dimensional semantic matrix $V_D$ for all classes.

In the second part, in order to make the coarse-category map to be consistent with the dimension of the extracted semantic vectors, we convolute the coarse-category prediction map $F$, which is the final output of FEN with $s + u$ channels, with a kernel $\omega$ to generate a high dimensional semantic map $S_D$, where the dimensionality of $\omega$ is $(s + u) \times 3 \times 3 \times M$, and $S_D$ has its dimensionality of $H \times W \times M$.

So far, each pixel in image has an $M$-dimensional vector to represent its deep semantic information. Thus, the probability of each pixel $x_{ij}$ belongs to a certain category can be calculated by applying an Inner Product and Softmax, which can be represented as,

$$p_{ijk} = \frac{e^{P_{ijk}}}{\sum_{c \in D} e^{P_{ijk}}},$$  

where, $p_{ijk}$ is the probability of the pixel $x_{ij}$ belongs to the $k^{th}$ class. $P_{ijk}$ is the $\{i, j, k\}^{th}$ entry of the matrix $P = S_D V_D$.

### 3.3 Settings

#### 3.3.1 ZSSP Setting

It is noteworthy that the pixel of unseen classes should not be included during ZSSP training. Since $X_s^u$ and $X_u^s$ might be found in the same image, we construct a mask to block the pixels belong to unseen classes when calculation the cross entropy loss to fulfill this task. We only choose the part of seen classes, and the results recorded in Tab.1 and Tab.2 are the accuracy of the overall fully supervised scene parsing setting, the sample pixels of both seen classes and unseen classes can be obtained during training, and we also train the whole framework using cross-entropy loss. The loss function can be represented as follow,

$$L_f(X_s^u, Y_s^u) = - \sum_{x \in X_s^u} \sum_{y \in D} (y_{ijc} \log p_{ijc} + (1 - y_{ijc}) \log (1 - p_{ijc})),$$

where, $Y_s^u$ is the corresponding label of $X_s^u$.

During testing, we extract unseen classes semantics, and denote it as $D_S \in \mathbb{R}^{M \times s}$ which is subsequently multiplied with the semantic embeddings $V_Y$ of seen classes. We use the same formula as Eq. (1) to calculate the probability of each pixel by replacing $c \in D$ and $P = S_D V_D$ with $c \in S$ and $P = S_D V_S$ respectively. And the cross-entropy loss function can be defined for ZSSP task as follows,

$$L_S(X_s^u, Y_s^u) = - \sum_{x \in X_s^u} \sum_{y \in D} (y_{ijc} \log p_{ijc} + (1 - y_{ijc}) \log (1 - p_{ijc})).$$

where, $Y_s^u$ is the corresponding label of $X_s^u$.

For the seen part of test images $X_s^u$, we can easily predict their labels with the same process of fully supervised task.

#### 3.3.2 GZSSP Setting

In ZSSP setting, we previously assume that the test images can be divided into seen part and unseen part, thus for the unseen part, we just need to find the nearest neighbor only on unseen classes. However, ZSSP is usually unreasonable in realistic scenarios because we cannot know whether the pixel belongs to seen or unseen classes in advance. Therefore, generalizing the classification on all classes is necessary, and we call this task GZSSP. In this task, we calculate three metrics, test seen accuracy $acc_{tr}$, test unseen accuracy $acc_{us}$, and harmonic accuracy $H$. $acc_{tr}$ and $acc_{us}$ represents class mean average precision from test seen data and test unseen data respectively, and $H$ is defined as,

$$H = \frac{2 \times acc_{tr} \times acc_{us}}{acc_{tr} + acc_{us}}.$$  

### 3.3.3 Fully Supervised Scene Parsing Setting

For the traditionally fully supervised scene parsing setting, the sample pixels of both seen classes and unseen classes can be obtained during training, and we also train the whole framework using cross-entropy loss. The loss function can be represented as follows,

$$L_f(X_s^u, Y_s^u) = - \sum_{x \in X_s^u} \sum_{y \in D} (y_{ijc} \log p_{ijc} + (1 - y_{ijc}) \log (1 - p_{ijc})),$$

where, $Y'$ is the corresponding label of $X_s^u$, and $y_{ijc} = e^{th}$ entry of the one-hot vector label of pixel $x_{ij}$. During testing, we predict the label of a pixel $x_{ij} \in X'$ by finding its nearest class based on the probability of different class embeddings, which can be easily generated from the last layer of our SCN with an argmax method,

$$y_{ij} = \arg\max_{c \in D} p_{ijc}.$$  

### 3.4 Other types of FEN

Since our SCN is an extended architecture based on conventional deep scene parsing models by adopting the word semantic embeddings, thus it is convenient to substitute the FEN with other scene parsing frameworks such as PSPNet and DeepLab, and the replaced models can be found in Fig. 3 where SE represents Semantic Embedding. For the SCN with PSPNet architecture, the upper branch in Fig. 3 we calculate the final model loss after the inner product of feature semantics and word embeddings of classes. And the lower branch in Fig. 3 is SE-Deeplab, instead of fusing all four atrous convolution layers directly to generate a prediction map, we project them to semantic space and then fuse the output results, which is multiplied by the word embeddings afterwards to yield the class probability of each pixel.
Fig. 3: An illustration of task ZSSP and our introduced Generalized ZSSP (GZSSP).

Fig. 4: Visual results of Zero Shot Scene Parsing. The rows from top to bottom are the prediction with SE-FCN, SE-DeepLab, and SE-PSPNet respectively.

We train our models with SEN fixed and FEN fine-tuned. Noted that during the experiment of SE-FCN, because the size of the original image is $1024 \times 2048$, we need $1024 \times 2048 \times 300 \times 4$ bytes to store the generated matrix of feature semantics, which is too big for a single GPU such as GTX 1080Ti. Therefore, We resize the original input images to $1/2$ of their original height and width by bi-linear interpolation, which might leads to performance degradation for information loss during interpolation, but we still observe a significant performance improvement comparing to their original methods, which can prove the effectiveness of our architecture.

In addition, we use a constant learning rate, which is set to $1 \times 10^{-4}$, and the iteration time is set to $10K$ for SE-FCN and $6K$ for SE-PSP and SE-Deeplab. We use Adam optimizer for SE-FCN and the momentum is set to 0.9, while SE-PSP and SE-Deeplab use Momentum optimizer and the momentums are both set to 0.9. Due to the limited physical memory on our GPU card, we set the batch-size to 1 during training. Hyper-parameter that controls the weight of regularization in SE-PSP and SE-Deeplab is set to 0.4, which is the same as that in the original PSPNet and Deeplab.

4.4 Zero Shot Scene Parsing (ZSSP)

In this section, we mainly focus on the performance of our SCN on the setting of ZSSP. Here, we do not compare with other ZSL methods on this task, because our concentration is not focused on the design of ZSL algorithms but the application scenario of ZSSP task, and this method can be considered as a baseline for coming researchers.

In our experiment, since there is not a standard public split for seen-unseen classes, we random-repeatedly choose 5 classes as unseen classes, which are not employed during the following training phase. We calculate the averages of mAP and PA of 10 executions, and record the average of them in Tab. 1, and the visual results are shown in Fig. 4. It should be noted that since we have random-repeatedly pick out 5 classes as unseen classes, thus the unseen classes in each raw in Fig. 4 may be different. In addition, the same experiment setting and calculation is exploited in the experiments for GZSSP in the following section.

As shown in Tab. 1, we classify the pixels into 5 unseen categories, and the results obtained by different structures have only a little difference. Among them, SE-Deeplab has the best classification
Fig. 5: Some examples of our Generalized Zero Shot Scene Parsing. The first and second row are predictions from SE-PSP, and the last row is from SE-DeepLab.

Fig. 6: Visual results of our SE-PSP compared with the original ones.

Table 1 Experiment of SCN for ZSSP with 5 unseen classes. Bold font is for the best result.

<table>
<thead>
<tr>
<th>Method</th>
<th>PA (%)</th>
<th>mAP (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE-FCN</td>
<td>85.91(±6.2)</td>
<td>53.93(±3.0)</td>
</tr>
<tr>
<td>SE-PSP</td>
<td>90.41(±1.8)</td>
<td>59.76(±1.5)</td>
</tr>
<tr>
<td>SE-Deeplab</td>
<td>91.54(±1.2)</td>
<td>62.58(±0.7)</td>
</tr>
</tbody>
</table>

result, and can reach 62.58% for mAP, and it also has the smallest fluctuation range for the different splits of unseen classes.

Since there is a big unbalance between the number of pixels of each category, which often leads to poor predictions in a category with fewer pixels, and finally causes the degradation of the all class mAP value. However, although mAP in Tab. 1 is not so high, our method can still make a good prediction. As shown in Fig. 4, we can find that although there is some noise in prediction, our method classifies most of the pixels correctly, e.g., ‘terrain’ and ‘rider’ in the first row, ‘rider’ and ‘building’ in the second row, and ‘car’ and ‘sidewalk’ in the last one.

Table 2 Average Result of SCN for GZSSP with 5 unseen classes. Bold font is for the best result.

<table>
<thead>
<tr>
<th>Method</th>
<th>ts(%)</th>
<th>tr(%)</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE-FCN</td>
<td>42.83</td>
<td>54.98</td>
<td>48.15</td>
</tr>
<tr>
<td>SE-PSP</td>
<td>42.74</td>
<td>68.90</td>
<td>52.76</td>
</tr>
<tr>
<td>SE-Deeplab</td>
<td>45.03</td>
<td>64.35</td>
<td>52.98</td>
</tr>
</tbody>
</table>

Table 3 Pixel Accuracy of each unseen classes under GZSSP setting on SE-Deeplab

<table>
<thead>
<tr>
<th>Category</th>
<th>Building</th>
<th>Wall</th>
<th>Terrain</th>
<th>Rider</th>
<th>Car</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (%)</td>
<td>83.30</td>
<td>11.65</td>
<td>17.32</td>
<td>52.03</td>
<td>62.90</td>
</tr>
</tbody>
</table>

4.5 Generalized Zero Shot Scene Parsing (GZSSP)

GZSSP is a more practical task in realistic scenarios. We use the same settings as that in ZSSP, but different searching strategies for classification. In ZSSP, the search range is fixed on 5 unseen classes, while in GZSSP it is relaxed to all 19 classes. Since $H$ is calculated by $ts$ and $tr$, here we directly compute the final average results of $ts$ (short for acc$_{ts}$), $tr$ (short for acc$_{tr}$) and $H$, which are recorded in Tab. 2 and show the visual category maps in Fig. 5.

From Tab. 2 we can discover that our SCN can obtain good results on both $ts$ and $tr$, which lead to good result on $H$. Specifically, SE-DeepLab has the best unseen classes prediction accuracy and SE-PSP predicts seen classes better. SE-PSP and SE-DeepLab have similar overall performance in this task with around 52.8% on $H$. Since different classes have different numbers of pixels in Cityscapes, especially ‘road’ and ‘building’ are much more than the others, it will encourage the prediction to be shifted to them during testing, and leads to degradation of mAP, which is the main problem we met in our GZSSP experiment.

In addition, from Fig. 5 we can observe that our SCN can well recognize the unseen class data even though the searching range is expanded to all classes. In the third column, there are some mis-predictions on the boundary of objects, e.g., the border of the ‘building’ is misclassified as ‘tree’, which is caused by the contextual information and convolution.
To further illustrate the detailed performance of each category, in Tab. 4 we list the results of SE-DeepLab in one split of unseen classes, which includes 'Building', 'Wall' 'Terrain' 'Rider' 'Car'. We can clearly see that the Pixel Accuracy of 'Building' is high while the result of 'Wall' is much lower, which is caused by that 'Building' and 'Wall' are belong to the construction and the semantics of 'Building' and 'Wall', directly annotated by word concept, are quite similar, and lead to a bad result on 'Wall'. Another category that need to be paid close attention is 'Terrain'. By combining semantic information, some categories have been seen, the proposed SCN improves the accuracy on every single category. We also calculate the three metrics of each class and illustrate them in Tab. 4 to compare with that of the original methods. As it can be seen, the proposed SCN improves the accuracy on every single category. By combining semantic information, some categories have large difference with others in word concepts are improved a lot, for example 'rider', 'truck', and 'bus' have less similarity to other categories in word concept are better classified.

Additionally, we also show some visual results in Fig. 6 and Fig. 7. In the first row of Fig. 6, 'bicycle' has large semantic difference to 'pole', therefore, it can be segmented better. In the second and third row, 'truck' has more unique semantic information, and our network can predict it more confidently. In the first row of Fig. 7, the leg of 'person' on the right side is predicted as 'car' by DeepLab while our method can correctly classify it. In the second row, our result of 'pole' above the sign on the middle of image is more precise, and the 'building' on the right side can be predicted better too. In the third row, the 'rider' on the right side of the image is much better classified by our SCN than the original one does.

### 4.6 Fully Supervised Scene Parsing

The experimental results are recorded in Tab. 5 from which it can be clearly observed that our SCN outperforms the corresponding original networks. As described above, due to information loss during resizing image, original FCN only get 54.27% for mIoU, but under the same condition our proposed SE-FCN still can get 62.73%, which is a large boost over the original one, and can prove that our network can still preserve the semantic features of each category although under low resolution condition. Concretely, we improves 1.77%, 8.07%, and 8.46% for PA, mAP and mIoU respectively. We also conduct experiments for SE-PSP and SE-DeepLab, and improve 0.47% and 0.32% for PA, 4.64% and 3.1% for mAP, 2.42% and 2.37% for mIoU respectively.

We also calculate the three metrics of each class and illustrate them in Tab. 5 to compare with that of the original methods. As it can be seen, the proposed SCN improves the accuracy on every single category. By combining semantic information, some categories have large difference with others in word concepts are improved a lot, for example 'rider', 'truck', and 'bus' have less similarity to other categories in word concept are better classified.

### 4.7 Computational Time Analysis

In this section, we test our the computational time of our proposed SCN, and the results are recorded in Tab. 6 and Tab. 7 where all the
experimental results are obtained by utilizing only one single GPU — NVIDIA GTX 1080Ti. To be specific, the values in Tab. 6 are the computational times of total training phase, and those in Tab. 7 are the times of testing one single image, it is noted that we test all three models with the input dimension of 1024 × 2048. It is known that the smaller the input size is, the faster the computational speed can be obtained. For example, in autonomous navigation, smaller image such as 512 × 256 is enough in most circumstances, and the computational time can be reduced to its 1/16, which is sufficient for real-time application. Furthermore, in order to make a comparison with traditional architectures, we also test the training time of original FCN, PSPNet and DeepLab, and the results are shown in the first line of Tab. 6 from which it can be clearly seen that our SCN costs a little more time than the original ones due to the fact that semantic embeddings are combined in by exploiting matrix multiplication, and the dimension of which is 300 × 19 for each pixel in our network.

5 Conclusion

In this paper, we have proposed a novel and effective network SCN, which combines deep discriminative semantic information from labels with traditional scene parsing architectures to meet the ZSSP setting and the GZSSP tasks, which are challenging tasks of recognizing unseen samples, and the results of our experiments can verify the effectiveness of our proposed method on both ZSL and GZSL settings. Moreover, we also test our method under the fully supervised setting with the utilization of semantic information, our model can recognize scene like a human, and also boost the performance over the original ones that only use visual features. At last, we compare the training and testing time of our model and the results show that our method can be suitable for real-time tasks in some realistic scenarios.

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7 References


Table 6 Computational time of our SCN during training phase, and the measurement unit is second (s).

<table>
<thead>
<tr>
<th>Setting</th>
<th>(SE-)FCN</th>
<th>(SE-)PSP</th>
<th>(SE-)DeepLab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traditional</td>
<td>21104</td>
<td>14570</td>
<td>13486</td>
</tr>
<tr>
<td>ZSSP&amp;GZSSP</td>
<td>25697</td>
<td>14722</td>
<td>15924</td>
</tr>
<tr>
<td>Fully</td>
<td>27988</td>
<td>15377</td>
<td>16424</td>
</tr>
</tbody>
</table>

Table 7 Computational time of testing one figure of our SCN, and the measurement unit is second (s).

<table>
<thead>
<tr>
<th>Setting</th>
<th>(SE-)FCN</th>
<th>(SE-)PSP</th>
<th>(SE-)DeepLab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traditional</td>
<td>0.326</td>
<td>0.740</td>
<td>0.802</td>
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<tr>
<td>ZSSP</td>
<td>0.362</td>
<td>0.744</td>
<td>0.809</td>
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<tr>
<td>GZSSP</td>
<td>0.371</td>
<td>0.754</td>
<td>0.814</td>
</tr>
<tr>
<td>Fully</td>
<td>0.446</td>
<td>0.767</td>
<td>0.822</td>
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</tbody>
</table>


