# Real-time Domain Adaptation in Semantic Segmentation\*

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1st Berardo Nicholas dept. Computer Engineering Politecnico di Torino Turin, Italy s319349@studenti.polito.it 2<sup>nd</sup> Cardona Riccardo dept. Computer Engineering Politecnico di Torino Turin, Italy s319441@studenti.polito.it 3<sup>rd</sup> De Marco Alessando dept. Computer Engineering Politecnico di Torino Turin, Italy sXXXXXX@studenti.polito.it

Abstract—We use an efficient structure named Short-Term Dense Concatenate network (STDC network) for the semantic segmentation task. This structre reduce the dimension of feature maps and use the aggregation of them for image representation, then use a Detail aggregation module for producing the low-level features. Finally these two are merged to produce the segmentation result. We test this model on Cityscapes and GTA V, following the evaluation of the domain shift between GTA V and Cityscapes and finally we implement and unsupervised adversarial domain adaptation method used for reducing the domain shift. We also show the result for the STDC network in term of mIoU and the result for the domain adaptation.

### I. INTRODUCTION

Semantic Segmentation is a topic in computer vision that aims at assigning a label to each pixel of the image. This is used in many fields such as autonomous veichle, video surveillance and robot sensing. There are a lot of models that can achive good accuracy. For real-time semantic segmentation some models choose lightweight backbones for having an increase of performance but a drastic drop of accuracy. For this reason some new methods were investigated, like feature fusion or aggregation modules. Other models reduce the input image size but this can result in a bad accuracy around boundaries and small object.

STDC net [1] uses the first approach. Fig. 1 shows how the image is encoded in different scales. The kernel size is also reduced to speed-up the performance but with an acceptable loss in accuracy. Then a Detail Guidance is used to learn the space details insted of using a Spacial Path as in BiSeNet [2].

The next step is domain adaptation. A model trained on a certain dataset may not generalize on an unseen dataset ending in poor performance. This is caused by the domain shift beetween the source (training) and terget (test) dataset, for example different cities, weather and lighting conditions. Domain adaptation methods are used to close the gap between source and target domains. In this paper we use an adversarial domain adaptation method [3] that is composed of a segmentation model to predict the output and a discriminator to predict is the input is from the source or target domain. The goal is to generate a segmentation output from the segmentation

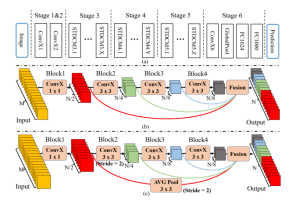


Fig. 1. STDC network.

part that fool the discriminator, meaning that the segmentation output is similar between source and target domains. We show experiments done on the adaptation between GTAV and Cityscapes.

Our contributions can be summarized as follows: First we build the STDC network and train it on Cityscapes and test it again on Cityscapes. Second we reply the same idea over the GTAV dataset, so train on GTAV and test on GTAV. Third we compute the domain shift between GTAV (source) and Cityscapes (target) domains firstly in vanilla, then with some augmentation on GTAV. Fourth we implement the adversarial domain adaptation method and test it with GTAV as source domain and Cityscapes as target domain. Lastly we apply some real-time semantic segmentation method to our discriminator function in order to make it faster.

Here a look to our implementation: https://github.com/Riden15/Real-time-Domain-Adaptation-in-Semantic-Segmentation

#### II. RELATED WORD

**TODO** Dataset descriptions Related work Scrivere le reference

# III. METHODS

We first introduce the Short-Term Dense Concatenate network (STDC network) and how we used it with BiSeNet [2], then the unsupervised adversarial domain adaptation method.

STDC network [1] is represented in Fig. 1 (a). Stage 3,4 and 5 have a number of Short-Term Dense Concatenate Module (STDCM) where each module is composed of ConvX blocks Fig. 1 (b)(c). Each  $ConvX_i$  is a block composed of one convolutional layer, one batch normalization layer and one ReLU activation layer. The ConvX layers filter the input into N/2, where N is the channel number of the STDC module. At the end we concatenate the output of each ConvX block as follow:

$$x_{output} = F(x_1, x_2, ..., x_n)$$

where  $x_{output}$  is the STDC module output, F is the fusion operation, that in our case is the concatenation and  $x_1, x_2, ..., x_n$  are the output of each  $ConvX_i$  block.

This STDC network is then used as backbone for the context path of BiSeNet, in particular we use stage 3,4 and 5 to reduce the feature map to obtain large receptive field. Then a global avarage pooling in added on the tial of the context path. We also use Attention Refine Module (ARM) on Stage 4 and 5. Finally a Future Fusion Model (FFM) is used to fuse the 1/8 feature from Stage 3 with this last part.

The main idea of the unsupervised adversarial domain adaptation method [3] is to create a segmentation network that classify the source image (that as a label) and the target image (without annotations). Then those two predictions are given to the discriminator that has to distinguish whether the input is from source or target domain. To do so we need a loss from the discriminator to the segmentation network which encourage the segmentation to generate similar preditions. We use as segmentation newtork the BiSeNet developed above. The loss is

$$L(I_s, I_t) = L_{seg}(I_s) + \lambda_{adv} * L_{adv}(I_t)$$

where  $L_{seg}$  is the cross entropy loss for the prediction of the source domain,  $\lambda_{adv}$  is the weight used to balance the  $L_{adv}$  that is a BCEWithLogitLoss. We first forward  $I_s$  to the segmentation newtork to get the predition  $P_s$  and the loss  $L_{seg}$  using the label of  $I_s$ . Then forward  $I_t$  to the segmentation network to get the predition  $P_t$  and feed  $P_s$  to the discriminator and get the  $L_{adv}$  and optimize the segmentation network. Now let's optimize the discriminator computing first the loss on the GTA5 image with label 1 and finally computing the loss on the Cityscape image, with label 0.

Finally we also tried to apply some real-time semanitc segmentation method to our discriminator to make is lighter and faster. We build a discriminator using depthwise separable convolutions, following MobileNets [4]. These are composed of two part: depthwise convolutions and pointwise convolutions. Depthwise convolutions are used to filter each input channel, but they can only filter so we use pointwise convolutions (1 x 1 kernel size) to generate new features. Now our discriminator is

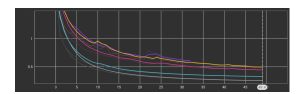


Fig. 2. Loss step during training. On the X we have the epochs, on Y we have the loss. (1) is the gray curve, (2) is the light blue curve, (3) is the light blue curve again, (4) is the pink curve, (5) is the orange curve and (6) is the purple curve.

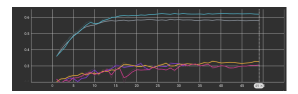


Fig. 3. mIoU during training. On the X we have the epochs, on Y we have the mIoU. (1) is the gray curve, (2) is the light blue curve, (4) is the pink curve, (5) is the orange curve and (6) is the purple curve.

based on blocks of depthwise convolution layer, leaky ReLU, pointwise convolution and again leaky ReLU.

# IV. EXPERIMENTS

We have done the following experiments: (1) train on Cityscapes and test on Cityscapes, (2) train on GTA5 and test on GTA5, (3) train on GTA5 and test on Cityscapes without domain adaptation, (4) train on GTA5 and test on Cityscapes without domain adaptation with some augmentation on GTA5, (5) train on GTA5 and test on Cityscapes with domain adaptation and (6) train on GTA5 and test on Cityscapes with domain adaptation with a lighter discriminator. We use as optimizer the SGD (Stocastic Gradient Descent) with momentum set at 0.9 and weight decay at  $5e^{-4}$ . We use a batch size of 2 and poly learning rate where the learning rate is updated as follow  $lr = init\_lr * (1 - \frac{iter}{max\_iter})^{power}$ , where  $init\_lr$ is 0.01, iter is the actual epoch, max\_iter is the number of epochs and power is 0.9. Data augmentation, when used, contains Color Jitter, Random Horizontal Flip, Random Crop and Normalization. The disciminator for the domain apadtation part is trained using Adam with a poly learning rate with the same parameter as before. We perform our experiments with those versions:TODO!!!!!!!!!

In Fig. 2 we can see the loss step during train time. The one that can achive a better low (lower) are the experiments where there isn't a domain shift. Same thing happend with the mean Intersection over Union (mIoU) in Fig. 3 and with the precision in Fig. 4.

- (1) Here we trained our model on Cityscapes train set and test it on Cityscapes validation set. Here there's no domain adaptation, so we expect to have high results. Table I shows the results.
- (2) We train our model on GTA5 train set and test it on GTA5 validation set. Again we expect high results. Table II shows the results.

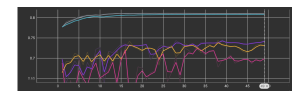


Fig. 4. Precision during training. On the X we have the epochs, on Y we have the precision. (1) is the gray curve, (2) is the light blue curve, (4) is the pink curve, (5) is the orange curve and (6) is the purple curve.

Cityscapes -> Cityscapes		
Accuracy (%)	mIoU (%)	Train time (avg per-epoch)
81.1	58.6	2.3 minutes

- (3) Here we evaluate the domain shift between GTA5 and Cityscapes. We train on GTA5 train set and test on Cityscapes validation set. Here we don't have any domain adaptation method, so we expect bad results. Table III shows the results. We can see that the mIoU is low, this because the source domain and target domain are different.
- (4) Again we evaluate the domain shift between GTA5 and Cityscapes, but this time with some augmentation on GTA5. Table IV shows the results and again the mIoU is low beacause of the domain shift, but higher than step (3). This thanks to the augmentation done on GTA5.
- (5) Here we have domain adaptation [3]. So we train on GTA5 and test on Cityscapes, but this time we train also the discriminator with the segmentation network. Table V shows the results. We can see a slight improvement of performance in the mIoU of 3% with respect to (4).
- (6) Finally we implement depthwise separable convolutions in the discriminator. Again same thing as (5) but with a lighter discriminator. Table VI shows the results.

#### V. CONCLUSION

In this paper we build a model based on BiSeNet [] with a Short-Term Dense Concatenate network (STDC network) [] as Context Path, based on different STDC modules. Then we implement an adversarial domain adaptation mathod [] to

GTA5 -> GTA5		
Accuracy (%)	mIoU (%)	Train time (avg per-epoch)
80.8	62.3	3.2 minutes

TABLE III
TRAIN ON GTA5 TRAIN SET AND TEST IT CITYSCAPES VAL SET WITHOUT
ADAPTATION

GTA5 -> Ci			
	Accuracy (%)	mIoU (%)	Train time (avg per-epoch)
	60.1	24.6	3.2 minutes

TABLE IV
TRAIN ON GTA5 AUGEMNTED TRAIN SET AND TEST IT CITYSCAPES VAL
SET WITHOUT ADAPTATION

GTA5 -> Cityscapes		
Accuracy (%)	mIoU (%)	Train time (avg per-epoch)
71	30	5.37 minutes

GTA5 -> Cityscapes		
Accuracy (%)	mIoU (%)	Train time (avg per-epoch)
74	33	4.30 minutes

reduce the domain shift between GTA5 and Cityscapes. From the experiments we can see that having a domain adaptation method can help in increasing the accuracy and mIoU. Finally we develop a lighter and faster method for discriminate the source and target data in the domain adaptation method, based on MobileNets [].

#### ACKNOWLEDGMENT

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#### REFERENCES

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TABLE VI
TRAIN ON GTA5 AUGEMNTED TRAIN SET AND TEST IT CITYSCAPES VAL
SET WITH LIGHTER ADAPTATION

GTA5 -> Cityscapes		
Accuracy (%)	mIoU (%)	Train time (avg per-epoch)
73	32.5	4.25 minutes

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