SemanticSegmentation



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Abstract—This project explores the use of synthetic images. derived from the game GTA5, to train a semantic segmentation model that can perform effectively on real images from the Cityscapes dataset. The use of synthetic images offers a significant advantage in terms of speed and simplicity in labeling, since, being generated from a video game, pixel-perpixel annotations are inherently available, unlike real images that require laborious manual labeling. Initially, we performed training and validation of the DeepLabV2 model using only real images from Cityscapes, followed by similar experiments with the BiSeNet model. Subsequently, BiSeNet was trained and validated on synthetic images from GTA5, showing significant performance limitations when tested on real images. To overcome these difficulties, we implemented data augmentation techniques and subsequently applied domain shift methodologies, including Fourier Domain Adaptation for Semantic Segmentation (FDA) and Domain Adaptation via Cross-domain Mixed Sampling (DACS). These approaches enabled improved model performance on real data, bringing us closer to the goal of a robust semantic segmentation model trained on synthetic images but effective on real images.

Keywords: Real-time Semantic Segmentation, Bilateral Segmentation Network

I. INTRODUCTION

Semantic segmentation plays a crucial role in many digital image processing applications. For example, in the area of object recognition, segmentation enables the isolation and identification of individual objects within an image, thereby improving the accuracy and reliability of recognition systems. Furthermore, in areas such as autonomous driving, semantic segmentation is critical for autonomous vehicles to identify and understand their surroundings. In the context of this project, the images used -sourced from the CityScapes and GTA5 datasets- are perfectly suited for this purpose, as they are captured from the perspective of a car driver, reflecting

exactly what a machine vision system needs to analyze and understand to support applications such as autonomous driving. In the field of computer vision, semantic segmentation poses a significant challenge due to the complexity of images and the need to process large amounts of data in real time. However, overcoming this challenge is crucial to developing intelligent systems that can understand and interact with their surroundings in a similar way to humans. Our research pipeline follows a well-defined time sequence. Initially, we proceed with the evaluation of DeepLabv2 and BiSeNet models, pre-trained on ImageNet, on Cityscapes datasets. We perform training and validation on Cityscapes for both models in order to evaluate their baseline performance on real data. Next, we proceed with training the BiSeNet model on the GTA5 dataset, followed by evaluating its performance on Cityscapes. This step allows us to explore the effects of domain shift between the two datasets and to identify any problems in generalizing the model. After identifying the limitations due to domain shift, we explore the effectiveness of augmentation techniques when training the BiSeNet model on GTA5. Next, we evaluate the performance of the improved model on Cityscapes to determine whether augmentations helped reduce the effect of domain shift and improve the generalization of the model to real data. Next, we select the augmentations that produced the best results and apply advanced domain adaptation techniques, such as Fourier Domain Adaptation (FDA) and Domain Adaptation via Cross-domain Mixed Sampling (DACS), to further refine the performance of the BiSeNet model when trained on GTA5 and validated on Cityscapes. Finally, we conclude the project by evaluating the final performance of the optimized BiSeNet model on Cityscapes after applying the augmentation and domain adaptation techniques. This structured approach allows us to systematically address the challenges posed by domain

shift, progressively improving the capabilities of the semantic segmentation model in moving from synthetic to real images.

II. RELATED WORK

In the past decade, many effective semantic segmentation systems were based on manually designed features paired with straightforward classifiers like Boosting, Random Forests, and Support Vector Machines. However, the performance of these systems was often constrained by the limited expressive power of hand-crafted features [1], it means that these features were not capable of capturing the complexity of the image data as needed and often lacked the ability to represent patterns and details in the images, which constrained the performance of the segmentation systems. Nevertheless, recently, the breakthroughs in Deep Learning for image classification have been rapidly applied to semantic segmentation. Given that semantic segmentation involves both segmentation and classification, a key challenge is effectively combining these tasks [1]. In order to achieve these objectives, we utilize BiSeNet, with an additional consideration given to DeepLabv2 to set an upper bound to image classification performance on the Cityscapes dataset.

DeepLabv2

Is a Deep Convolutional Neural Network (DCNN) [1] initially trained for image classification, now used for semantic segmentation by converting all fully connected layers to convolutional layers and increasing feature resolution through atrous convolutional layers that allow us to compute feature responses every 8 pixels instead of every 32 pixels in the original network. The model introduces three main innovations: atrous convolution, atrous spatial pyramid pooling (ASPP), and the use of a fully connected conditional random field (CRF) to refine segmentation results.

• Atrous Convolution for Dense Feature Extraction and Field-of-View Enlargement: Atrous convolution, or convolution with upsampled filters, allows control over the resolution at which feature responses are computed without increasing the number of parameters or the amount of computation. This is done by inserting spaces (or "trous") between filter weights, expanding the filter's field of view. This method is crucial for obtaining high-resolution feature maps, particularly when the max-pooling layers in DCNNs do not perform downsampling. Once the feature maps are generated, they are upscaled to the original image resolution using bilinear interpolation. The mathematical formulation for atrous convolution is:

$$y[i] = \sum_{k=1}^{K} x[i + r \cdot k] \cdot w[k]$$

where y[i] is the output, x[i] is the input, w[k] is the filter, K is the filter size, and r is the expansion rate. The rate parameter r corresponds to the stride with which We sample the input signal; for example, standard convolution is a special case for rate r=1. Atrous

convolution also allows us to arbitrarily enlarge the field-of-view of filters at any DCNN layer. In fact, with rate r, it introduces r-1 zeros between consecutive filter values, effectively enlarging the kernel size of a $k \times k$ filter to $k_e = k + (k-1)(r-1)$ without increasing the number of parameters or the amount of computation [1].

- Atrous Spatial Pyramid Pooling (ASPP): ASPP tackles
 the problem of segmenting objects at various scales by
 utilizing atrous convolutions with different dilation rates
 on a feature map. This technique gathers information at
 multiple scales without the need to rescale the image
 repeatedly, enhancing computational efficiency. ASPP
 employs several parallel atrous convolutional layers, each
 with a distinct sampling rate, to capture objects and
 context across different scales.
- Upsampling with Bilinear Interpolation: Following feature extraction and the application of ASPP, the generated feature maps remain at a lower resolution than the original image. Bilinear interpolation is employed to upscale these maps back to the original image resolution. This process is essential to match the model's output size with the input image, maintaining the spatial details required for precise segmentation.
- Fully Connected Conditional Random Field (CRF): Combining DCNNs with CRFs improves boundary localization accuracy. Due to their invariant nature, DCNNs often lose spatial details. However, the fully connected CRF leverages Gaussian potentials to capture long-range dependencies and enhance edge details. The model employs the energy function:

$$E(x) = \sum_{i} \theta_{i}(x_{i}) + \sum_{ij} \theta_{ij}(x_{i}, x_{j})$$

where x is the label assignment for pixels. The unary potential is defined as $\theta_i(x_i) = -\log P(x_i)$, where $P(x_i)$ is the label assignment probability at pixel i computed by a DCNN. The pairwise potential has the following form, enabling efficient inference with a fully connected graph:

$$\theta_{ij}(x_i, x_j) = \mu(x_i, x_j) \left[w_1 \exp\left(-\frac{||p_i - p_j||^2}{2\sigma_{\alpha}^2} - \frac{||I_i - I_j||^2}{2\sigma_{\beta}^2}\right) + w_2 \exp\left(-\frac{||p_i - p_j||^2}{2\sigma_{\gamma}^2}\right) \right]$$

where $\mu(x_i,x_j)=1$ if $x_i\neq x_j$ and zero otherwise. The first term ('bilateral' kernel) depends on pixel positions p and RGB color I, while the second term only depends on pixel positions. The hyperparameters $\sigma_\alpha,\sigma_\beta$, and σ_γ control the scale of Gaussian kernels. The first kernel encourages pixels with similar color and position to have similar labels, while the second kernel enforces smoothness based on spatial proximity.[1]

The main advantages of are:

- Efficiency: thanks to the atrous convolutional layers.
- Accuracy: Excelent results on several datasets, including Cityscapes [1].

In this work, we employ a residual net variant of DeepLab adapted from ResNet and pre-trained with ImageNet weights. As previously mentioned, DeepLab establishes as a baseline for semantic segmentation on the Cityscapes dataset and allows performance comparison, particularly in terms of FLOPS and Latency, with another DCNN, BiSeNet.

BiSeNet

It is used the Bilateral Segmentation Network with two parts: Spatial Path (SP) and Context Path (CP)

- Spatial Path: Manages spatial information within images, a critical aspect for accurately predicting detailed outputs. Preserves the spatial size of the original input image and encode spatial information with detailed convolution; contains three layers, each layer includes a convolutional with stride = 2 followed by batch normalization and ReLU. The three convolutional layers keep low the model's computational load and encodes rich spatial information due to the large spatial size of feature maps[2].
- Context Path: Contextual information enhances the generation of high-quality results. Designed to provide sufficient receptive field utilizing a lightweight model and global average pooling, the model can downsample rapidly the feature map fast to obtain a large receptive field, which encodes high level semantic context information. Then it was added a global average pooling on the tail of the lightweight model which can provide maximum receptive field with global context information. The Context Path contains the Attention Refinement Module (ARM) to refine features at each stage. Utilizes global average-pooling to capture global context and computes an attention vector to guide feature learning, thereby refining the output features at each stage within the Context Path.[2]

It achieves high accuracy and efficiency in performance because the paths are computed concurrently and they are complementary to each other [2].

Finally, the output features of both paths are fused to make the final prediction like it is shown in Fig. 1 and Fig. 2.

The feature information captured by the Spatial Path primarily encodes rich detailed information, whereas the output feature of the Context Path predominantly encodes contextual information. In simpler terms, the output feature of the Spatial Path is low-level, while that of the Context Path is high-level. This implies that directly summing these features may not be appropriate or effective. Therefore, it is proposed the Feature Fusion Module to fuse these features: First, the concatenation of the output features from the Spatial Path and Context Path. Following this, batch normalization is applied to ensure the features are appropriately scaled. Subsequently, average-pool of the concatenated feature into a feature vector and compute a weight vector. This weight vector facilitates the reweighting of features, effectively performing feature selection and combination [2]

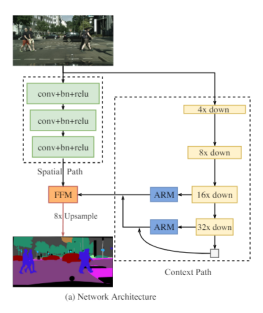


Fig. 1: Proposed BiSeNet Architecture [2]

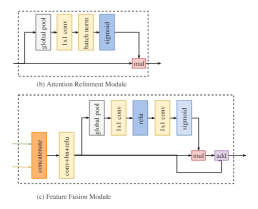


Fig. 2: Proposed Attention Refinment Module and Feature Fusion Module [2]

In our project, we also used some techniques to improve the mean intersection over union (mIoU), like Data Augumentation, FDA and DACS.

A. Data Augumentation

We conducted several experiments to identify the optimal combination of data augmentation strategies. Each one aimed to diversify the training dataset, thus improving the model's predictions. Combining these different techniques, we selected the approach that yielded the most significant improvement. These augmentation techniques significantly enhanced the model's ability to generalize, leading to better performance on unseen data.

B. FDA

Prior to delineating Fourier Domain Adaptation, it is pertinent to revisit fundamental concepts: Fourier transform and Fast Fourier Transform (FFT).

The Fourier Transform is a mathematical transformation that converts a function of time f(t) into a function of frequency $F(\omega)$. The following describes the continuous Fourier Transform

$$F(\omega) = \int_{-\infty}^{\infty} f(t)e^{-i\omega t} dt$$

Where:

- f(t) is the time-domain function
- $F(\omega)$ is the frequency-domain function
- ω is the angular frequency in radiant per seconds (rad/s). It can also be written as $2\pi f$

The Fast Fourier Transform (FFT) is an efficient algorithm for computing the Discrete Fourier Transform (DFT) and its inverse. The DFT is the discrete version of the Fourier Transform, applied to a finite sequence of sampled values. The formula for the DFT is:

$$X_k = \sum_{n=0}^{N-1} x_n \cdot e^{-i\frac{2\pi}{N}fn}$$

Where:

- x_n is the input sequence of length N, where N is the number of samples
- X_f is the transformed sequence, f is the frequency index The FFT reduces the time complexity from $O(N^2)$) to O(Nlog N)

Now, we can proceed to explain how Fourier Domain Adaptation works to mitigate domain shift problems.

Involves a simple process: it calculates the Fast Fourier Transform (FFT) of each input, the GTA5 image. Then, it swaps out the low-level frequencies from target Cityscapes images and replaces them with those from the source images. Finally, it reconstructs the image for training using the inverse FFT (iFFT), while maintaining the original annotations in the Grand Theft Auto 5 domain [3].

Given a source dataset $D^s = \{(x_i^s, y_i^s) \sim P(x^s, y^s)\}_{i=1}^{N_s}$, where

- $x^s \in \mathbb{R}^{H \times W \times 3}$ is the color image
- $u^s \in \mathbb{R}^{H \times W \times s}$ is the semantic map associated with x^s .

And given the target dataset containing only color images with no ground-truth labels $D^t = \{x_i^t\}_{i=1}^{N_t}$ Let $\mathcal{F}^A : \mathbb{R}^{H \times W \times 3} \to \mathbb{R}^{H \times W \times 3}$ and $\mathcal{F}^P : \mathbb{R}^{H \times W \times 3} \to$

Let $\mathcal{F}^A: \mathbb{R}^{H \times W \times 3} \to \mathbb{R}^{H \times W \times 3}$ and $\mathcal{F}^P: \mathbb{R}^{H \times W \times 3} \to \mathbb{R}^{H \times W \times 3}$ be the amplitude and phase of the Fourier Transform \mathcal{F} of an RGB image, i.e., for a single channel image x we have:

$$\mathcal{F}(x)(m,n) = \sum_{h,w} x(h,w)e^{-j2\pi\left(\frac{h}{H}m + \frac{w}{W}n\right)}, \quad j^2 = -1$$

Where:

- F(x)(m,n) is the Fourier Transform of image x at frequency coordinates (m,n)
- x(m,n) The pixel intensity of the image x at the spatial coordinates (m,n)

- h: The row index in the spatial domain (height coordinate).
- w; The column index in the spatial domain (width coordinate).

This can be implemented using the Fast Fourier Transform [3].

 F^-1 is the inverse Fourier Transform that maps phase and amplitude back to image space. Let M_β mask with value zero except for the region where $\beta \in (0,1)$. The choice of β does not depend on image size or resolution.

Given two randomly images $x^s \sim D^s$, $x^t \sim D^t$, FDA can be formalized as:

$$x^{s \to t} = \mathcal{F}^{-1} \left([M_{\beta} \odot \mathcal{F}^{A}(x^{t}) + (1 - M_{\beta}) \odot \mathcal{F}^{A}(x^{s}), \mathcal{F}^{P}(x^{s})] \right)$$

The low-frequency components of the source image $\mathcal{F}^A(x^s)$ are substituted with those of the target image x^t . Subsequently, the modified spectral representation of x^s is transformed back to the image domain, resulting in $x^{s \to t}$. This new image retains the content of x^s but adopts the appearance characteristic of a sample from D^t [3].

 The symbol ⊙ represents the Hadamard product, which is element-wise multiplication

C. DACS

The idea is to mix images from different sets. Specifically, we use the ground-truth semantic map from GTA5 to pick out some classes and add them to an unlabeled Cityscapes image. To create pseudo-labels for this new image, we blend the GTA5 labels with pseudo-labels made from the Cityscapes image [4].

III. EXPERIMENTS

The datasets we used are as follows:

- Cityscapes: It consists of 1572 images and corresponding labels for training (only to establish and upper bound performance limit for BiSeNet and DeepLab), each with a resolution of 512x1024 pixels. Additionally, there are 500 images and labels for validation, with the same dimension. These data are exclusively utilized to establish an upper performance limit for BiSeNet and DeepLabv2.
- GTA5: This dataset contains 2500 images and their corresponding labels for training, each with a resolution of 720x1280 pixels.

A. Classic Semantic Segmentation network: DeepLabV2

In this experiment, we trained a classic segmentation network, DeepLabV2, using the Cityscapes dataset. The primary objective was to evaluate the model's performance in terms of segmentation accuracy and computational efficiency. The Cityscapes dataset was employed for both training and testing phases. We trained the model for 50 epochs, ensuring sufficient time for the model to converge. Both the training and testing resolutions were set at 1024x512, matching the native resolution of the Cityscapes images. We utilized the ResNet-101 (R101) backbone, which had been pre-trained on

ImageNet, to extract meaningful features from the images. The model was trained to recognize 19 semantic classes present in the Cityscapes dataset. The evaluation metrics included Mean Intersection over Union (mIoU), latency, Floating Point Operations per second (FLOPs), and the number of parameters.



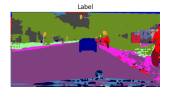


Fig. 3: Image with predicted label of Cityscapes from DeepLabv2

| Cityscapes | mIoU (%) | Latency(ms) | FLOPs | Params | | | |
|------------|----------|-------------|--------|---------|--|--|--|
| DeeplabV2 | 56.99 | 246.16 | 0.375T | 43.901M | | | |

TABLE I: Performance metrics of DeepLabV2 on the Cityscapes dataset.

B. Real-Time Semantic Segmentation Network: BiSeNet

We focused on training the BiSeNet segmentation network using the Cityscapes dataset. As before, the training process spanned 50 epochs, with both training and testing resolutions set to 1024x512. We used the Adam optimizer and implemented various data augmentation techniques to enhance the model's generalization capabilities.



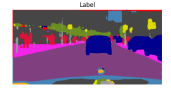


Fig. 4: Image with predicted label of Cityscapes from BiSeNet

| Cityscapes | mIoU (%) | Latency | FLOPs | Params |
|------------|----------|---------|--------|---------|
| BiSeNet | 52.49 | 17.14 | 25.78G | 12.582M |

TABLE II: Performance metrics of BiSeNet on the Cityscapes dataset.

C. Evaluating the Domain Shift problem

Our experiments addressed the domain shift problem in semantic segmentation by training a real-time segmentation network on synthetic images from GTA5 and evaluating its performance on real images from Cityscapes. Training on synthetic images like those from GTA5 is advantageous due to several reasons. Firstly, synthetic datasets offer a cost-effective alternative to manually annotated real-world images, reducing the financial burden associated with data acquisition. Secondly, synthetic datasets provide control over various factors such as lighting conditions, object appearances, and environmental settings, enabling more systematic experimentation and model

tuning. Lastly, training on synthetic data allows for the creation of diverse and abundant annotated datasets, which are essential for training deep learning models effectively. During training on GTA5, the network learned to segment objects within simulated environments, adapting to the synthetic characteristics of the dataset. However, when evaluated on real images from Cityscapes, the network faced challenges due to differences in lighting, weather conditions, and object appearances not encountered during training. Despite these disparities, the network exhibited commendable adaptability, albeit with a slight performance degradation compared to intra-domain training on Cityscapes alone. We trained our model for 50 epochs as per our standard practice. Training utilized images from GTA5 at a resolution of 1280x720, while testing was conducted on Cityscapes images at a resolution of 1024x512. We employed a ResNet18 backbone pre-trained on ImageNet, consistent with previous training setups.

D. Data Augmentations to reduce the domain shift

To mitigate the domain shift problem and enhance the generalization capability of our segmentation network trained on synthetic data, we explore the utilization of data augmentations during training. These augmentations serve two main purposes: virtually expanding the dataset size, and modifying the visual appearance of synthetic images to make them more akin to real-world counterparts. In our approach, we replicate the previous experiment while incorporating data augmentations during training. We devised three augmentation strategies:

- Horizontal Flip (Aug1): This basic augmentation technique involves flipping images horizontally. By mirroring images with a probability of 0.5, we aim to increase dataset variability and enhance the network's ability to generalize across different orientations.
- Color Jitter, Gaussian Blur, and Gamma Correction (Aug2): combines multiple augmentation techniques, including color jitter, Gaussian blur, and Gamma correction. Color jitter introduces random color variations to images, mimicking real-world lighting conditions and color shifts. Gaussian blur simulates the effects of camera focus and motion blur, contributing to a more realistic appearance. Gamma correction adjusts image brightness, further diversifying the dataset.
- Aug1+2 (Augmentation Union): represents the combination of Aug1 and Aug2.

We introduce these augmentations with a probability of 0.5 during training, in order to diversify the training dataset and simulate variations encountered in real-world images. This approach seeks to improve the network's robustness to domain shift by exposing it to a broader range of visual scenarios during training. Looking at the results in the table below, it becomes evident that the incorporation of each data augmentation technique has led to an enhancement in the mIoU of the classes. This indicates that the utilization of augmentation strategies during training has positively influenced the model's ability to generalize to images from the target

domain. Particularly noteworthy is the substantial increase in mIoU, reaching 23%, achieved by the combination of both the augmentation strategies.

E. Domain Adaptation

Despite the significant improvement achieved by the data augmentation techniques, the model trained on synthetic images from the GTA5 dataset continued to show difficulties in performing on real images from the Cityscapes dataset. This highlighted the existence of a domain shift between the two datasets that augmentation techniques alone were not sufficient to completely bridge. To address this problem, we decided to implement domain adaptation techniques, focusing on an image-to-image approach. Our choice fell on two distinct techniques: Fourier Domain Adaptation (FDA) and Domain Adaptation via Cross-domain Mixed Sampling (DACS). FDA relies on transforming synthetic images in the Fourier domain to fit the statistical characteristics of real images, thus reducing the gap between the two domains. DACS, on the other hand, combines samples from both domains during training to create a mixed dataset that facilitates model fitting. In the following sections, we will describe their basic principles, the implementation process, and the results obtained.

F. Fourier Domain Adaptation (FDA)

After noticing the challenges in adapting the model trained on the synthetic images of GTA5 to the context of real images of Cityscapes, we decided to implement Domain Adaptation via Fourier (FDA) as part of our adaptation strategy. Using FDA in combination with Aug1+2 augmentation techniques during training, we worked on the GTA5 images while maintaining a constant resolution of 1280x720 pixels. This approach allowed us to make the GTA5 images much more similar to Cityscapes images, creating a training environment that better reflects the characteristics of the target domain. After 50 training epochs, we observed a significant improvement in the mIoU (Mean Intersection over Union) of the model. The mIoU increased to about 26%, registering a 3% increase compared to the initial phase of training.

This result demonstrates the effectiveness of the combined approach of FDA and augmentation techniques in facilitating the adaptation of the model to the target domain images, enabling better generalization and superior performance in semantic segmentation of Cityscapes images.

G. Domain Adaptation via Cross-domain Mixed Sampling (DACS

To integrate Domain Adaptation via Cross-domain Mixed Sampling (DACS) into our approach, we adopted an innovative strategy to further improve the performance of our semantic segmentation model. Using DACS, we mixed images from different datasets to create a mixed dataset that incorporates features from both the synthetic GTA5 dataset and the real

Cityscapes dataset. With DACS, we leveraged the real semantic maps from the GTA5 dataset to select specific classes and add them to unlabeled images from Cityscapes. Next, we created pseudolabels for these new images by combining GTA5 labels with pseudolabels generated from Cityscapes images. The results obtained from the application of DACS were remarkable. Using this technique, we were able to achieve a significant improvement in the Mean Intersection over Union (mIoU) of our model. Specifically, we went from an mIoU of 23% obtained using only Augmentation 1 and 2 (Aug1+2) techniques to an mIoU of 32%. This represents an increase of almost 10%, demonstrating the effectiveness of DACS in facilitating model fitting to target domain images, enabling better generalization and superior performance in semantic segmentation of Cityscapes images.

IV. RESULTS

Our exploration into semantic segmentation across synthetic and real-world datasets has yielded significant insights and advancements. Initially, training our DeepLabV2 model on the Cityscapes dataset achieved a baseline Mean Intersection over Union (mIoU) of 56.9%. This served as a robust starting point, showcasing the model's capabilities in a controlled, real-world context with well-annotated data.

Transitioning to the synthetic GTA5 dataset presented a shift in domain characteristics, leading to a notable decrease in performance when evaluated on Cityscapes images, with the mIoU dropping to 15%. This stark contrast highlighted the challenges posed by domain discrepancies, such as variations in lighting, object appearances, and environmental settings between synthetic and real data.

To address these challenges, we employed innovative approaches aimed at bridging the domain gap and enhancing model adaptability. Introducing data augmentation techniques (Aug1+2) provided an initial boost, improving the mIoU to 23% by diversifying the training data and simulating real-world image variations.

Further enhancements were achieved through Fourier Domain Adaptation (FDA), which leveraged frequency domain transformations to align synthetic GTA5 images more closely with the characteristics of Cityscapes. This approach resulted in a noticeable performance increase, pushing the mIoU to 26.4% and demonstrating the effectiveness of domain adaptation strategies in improving model generalization.

However, the most substantial improvement came with Domain Adaptation via Cross-domain Mixed Sampling (DACS). By integrating features from both synthetic GTA5 and real Cityscapes datasets, DACS facilitated a significant boost in performance. The mIoU rose to 32.1%, marking a nearly 10% increase compared to the Aug1+2 augmentation strategy alone. This approach leveraged pseudolabeling and cross-domain feature mixing to enhance the model's ability to generalize across diverse datasets.

| | mIoU (%) | Road | SW | Build | Wall | Fence | Pole | TL | TS | Veg | Terrain | Sky | Person | Rider | Car | Truck | Bus | Train | MC | Bike |
|------------------|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|---------|-------|--------|-------|-------|-------|-------|-------|------|------|
| No Augmentation | 15.12 | 8.35 | 1.28 | 37.40 | 1.79 | 6.50 | 12.80 | 13.94 | 2.23 | 73.50 | 12.75 | 57.97 | 23.61 | 0.00 | 30.02 | 2.13 | 3.02 | 0.01 | 0.00 | 0.00 |
| Augmentation 1 | 17.57 | 34.04 | 4.02 | 44.98 | 9.63 | 4.14 | 13.80 | 10.46 | 1.90 | 70.68 | 6.90 | 61.60 | 29.78 | 0.41 | 36.46 | 3.95 | 0.42 | 0.00 | 0.64 | 0.00 |
| Augmentation 2 | 21.00 | 31.06 | 16.23 | 61.84 | 9.90 | 5.27 | 20.37 | 19.45 | 4.87 | 72.82 | 5.76 | 80.61 | 30.03 | 0.14 | 28.84 | 10.32 | 0.01 | 0.00 | 1.52 | 0.00 |
| Augmentation 1+2 | 23.13 | 42.58 | 13.03 | 71.36 | 16.10 | 10.04 | 17.33 | 16.68 | 4.92 | 77.31 | 17.52 | 80.69 | 33.454 | 1.21 | 20.41 | 9.59 | 2.81 | 0.00 | 4.60 | 0.01 |
| FDA | 26.29 | 77.65 | 21.51 | 73.23 | 19.93 | 6.20 | 21.46 | 12.25 | 5.03 | 79.66 | 20.03 | 80.60 | 29.22 | 0.45 | 41.41 | 7.24 | 2.88 | 0.00 | 3.32 | 0.04 |
| DACS | 32.12 | 88.29 | 30.86 | 76.98 | 21.58 | 13.70 | 25.79 | 13.77 | 14.96 | 70.64 | 13.24 | 64.43 | 48.12 | 0.69 | 80.59 | 14.54 | 21.45 | 7.02 | 3.67 | 0.00 |

TABLE III: Operations to solve domain shift problem, all results are in percentage



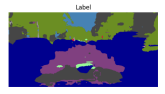


Fig. 5: BiSeNet prediction on Cityscapes after training with GTA5







Fig. 9: GTA5 Image with and without FDA applied, and the Cityscapes image from which frequencies were taken.



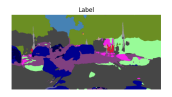


Fig. 6: BiSeNet prediction on Cityscapes after training with GTA5-augmentation 1



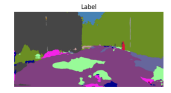


Fig. 10: Prediction of Cityscapes using BiSeNet trained on GTA5 images after the FDA application



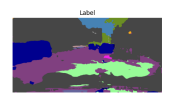


Fig. 7: BiSeNet prediction on Cityscapes after training with GTA5-augmentation 2









Fig. 11: Application of DACS using Cityscapes ground truth labels



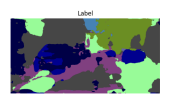


Fig. 8: BiSeNet prediction on Cityscapes after training with GTA5-augmentation 12



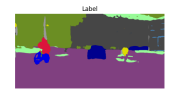


Fig. 12: Prediction of Cityscapes using BiSeNet trained on GTA5 images after the DACS application

V. CONCLUSION

In this report, we explored various methods to enhance semantic segmentation performance, particularly addressing the challenges posed by domain shift between synthetic and real-world data. We addressed the domain shift problem by training on synthetic GTA5 data and testing on Cityscapes. Through our experiments, we found that combining advanced data augmentation and domain adaptation techniques significantly improves the model's ability to generalize across different domains. Data augmentation techniques significantly improved the model's generalization capabilities. Fourier Domain Adaptation (FDA) and Domain Adaptation via Cross-domain Mixed Sampling (DACS) further reduced the domain gap, with

DACS achieving the highest improvement in mIoU. These results highlight the efficacy of integrating different datasets and applying adaptive techniques to enhance the robustness and generalization capability of segmentation models. Moving forward, such approaches hold promise for advancing the applicability of computer vision technologies across various domains, offering more reliable and accurate solutions for real-world image analysis tasks.

REFERENCES

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