Creating an Automatic Road Sign Inventory System using a Fully Deep Learning-based Approach

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Recognition.

Abstract: Some road sections are a veritable forest of road signs: just think how many indications you can come across

on an urban or extra-urban route, near a construction site or a road diversion. The automatic recognition of vertical traffic signs is an extremely useful task in the automotive industry for many practical applications, such as supporting the driver while driving with an in-car advisory system or the creation of a register of signals for a particular road section to speed up maintenance and replacement of installations. Recent developments in deep learning have brought huge progress in the image processing area, which triggered successful applications like traffic sign recognition (TSR). The TSR is a specific image processing task in which real traffic scenes (images or frames from videos taken from vehicle cameras in uncontrolled lighting and occlusion conditions) are processed in order to detect and recognize traffic signs within it. Traffic Sign Recognition is a very recent technology facilitated by the Vienna Convention on Road Signs and Signals of 1968: during that international meeting, it was decided to standardize traffic signs so that they could be recognised more easily abroad. Finally, this work summarizes our proposal of a practical pipeline for the

development of an automatic traffic sign recognition software.

SCIENCE AND TECHNOLOGY PUBLICATIONS

1 INTRODUCTION

In the last decade, the field of computer vision has made great strides in the execution of complex tasks. Some of them, before the advent of proper technologies, would have required a huge effort from an algorithmical and experimental point of view, including specific knowledge about the management of the images —e.g. edge detection and image thresholding for the object recognition case.

The increase in computational power, driven by the development of GPUs as a tool for both graphics purposes and for generic processing, and the evolution of deep learning applied to computer vision has produced significant results in tasks such as: object classification (Krizhevsky et al., 2012), object recognition (Redmon et al., 2016) within an image or on a streaming of images, identification of an object as a unique entity within a video (Wojke et al., 2017) (i.e., object tracking), segmentation of images (He et al., 2017) into its semantic components, and so on.

A field where these tools have been focused is the one concerning traffic road signs, due to its

application in several research topics, such as neuroimaging or autonomous-driving. In the latter case, several works cocentrate on the recognition or classification of traffic road signs, from static images (Stallkamp et al., 2011), from video (Wong et al., 2018), in both normal and challenging meteorological and light conditions (Dogancan et al, 2019).

However, in these studies the key-point is to "consume" the information about the traffic road signs at the moment in which they were recognized.

In this paper we present the implementation part of a proof of concept of a wider project and we concentrate on a more complex task that involves an end-to-end process of recognition and creation of a traffic road signs registry using video images starting from video recorded with a general purpose camera. Thus, using the previously cited techniques, we set up an elaboration pipeline able to start from a video, which includes an associated GPS track, and to automatically create the geolocalized registry of road signs for a video-recorded road segment. The geolocalization phase consists of extracting GPS data from the video source and properly synched with

detected road signs. The detection phase consists of an object detection task aimed to isolate the portion of an image corresponding to the candidate sign. The recognition phase consists of a series of supervised learning methodologies to decide whether a candidate sign belongs to the group of road signs or not, and then according to its formal features, the sign is classified in a particular label class.

The main problems to be addressed are: the presence of noise; the mismatch between the video track and the GPS-track and the consequent strategy to assign the coordinates of the roadsign; the ability to distinguish between highways and freeways signs, and what they represent.

The paper is organized as follows: in section 2 we will explore the related works and how we differentiate from them; in section 3 we propose our implementation of the elaboration pipeline, focusing on the most important aspects of the problems we resolved; in section 4 we describe the experiments we executed on some real cases; finally, we will conclude with final considerations about the project and some future work and improvements.

2 RELATED WORKS

In literature, as we highlighted in the introduction, most of the papers are focused on one of the single task that ultimately composes an automatic tool to create a geolocalized registry of traffic road signs. Anyway, some works address the whole problem of getting an automatic inventory of the existing road signs using several techniques apart from images.

One direction is to use the LIDAR technology to get spatial information of the environment as cloud points and then apply the so-obtained information methods to detect specific signals. The LIDAR cloud points could be analyzed by using Histogram of Gradients and SVM for classification, as suggested in (Shanxin et al. 2019).

Another approach, used by (Tabernik, Skočaj, 2020), is to analyze images and use a masking technique, for example by using the Mask R-CNN models, to detect and cut the precise portion of the image that contains road signs; at the same time, the model also returns the classification of the road sign.

However, the aforementioned papers still focus on the detection and recognition part of the process. Some companies implementing street view applications, such as Mapillary, provide a different direction to get information about road signs. Basically in this case the task's focus is on the analysis of all the objects from a video recorded,

using complex systems to segment each part of the images, get information about the road lanes, vehicles, and other objects like lampposts or shops (Neuhold et al., 2017) (Cermelli et al., 2020). This approach is then completely image-based, and it does not rely on any other physical tool.

However, we must observe that these systems provide more general services related to the road surface, while our focus is on the development system module that strictly analyzes road signs. This includes the recognition of the positioning on the carriageway and the detailed description related to those road signs that present more information than a single pictogram. Furthermore, the road signs that are taken into account from these services are a subset of the existing ones, while in our case (since the task's main focus is the inventory of all the road signs) we aim to recognise also several signals different from warning sings and simple indication (e.g. one way or obligated direction) such as: more details on complex road signs, temporary signals, complimentary road signs and so on.

3 METHODOLOGY

Our implementation of the Traffic Sign Recognition system exploits several well-known algorithms by assembling them in a semi-linear pipeline.

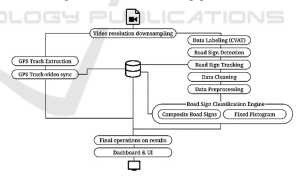


Figure 1: Schematic representation of the system.

Firstly, we trained a four class object detection model to detect the single road sign and provide a rough estimation of its type. The bounding boxes resulting from the output of the detection algorithm were used within a tracking system to create a single track of the detected sign. Each track was thus aligned with the GPS data and then stored in a database.

The outputs of the tracking (bounding boxes and labels) are used to crop images to isolate the corresponding signs inscribed within the bounding box. This enters into a filtering module for data

cleaning: a convolutional neural network, implementing a binary classification model, that refines the output of the tracking phase by eliminating the cropped images containing noise and unrecognisable portions of signs.

We used a binary data classification to clear the whole image dataset removing wrong crops or images that contain a small part of a road sign.

The outputs of this filter are then given as input to the last classification module of the workflow: the road sign classification engine.

This module is responsible for classifying the cropped road signs according to the existing labels (77 for this PoC, but 504 in total for the roll-out phase).

3.1 Data Preprocesisng and Labelling

The video used for the analysis of traffic signals is one 13-minutes-video in 4K resolution (3840 x 2160 pixel) with 3 channels RGB shot from GoPro Hero Silver 7 dashcam.

In order to speed up the frame processing, the videos are preprocessed by applying a video resolution reduction: this changes the resolution from 3840 x 2160 to 854 x 480 pixels, keeping the same frame rate of 30 fps. The frame collection has been subdivided into two parts: the first 11 minutes frames were used for supervised learning (80% training and 20% validation) and the remaining 2 minutes frames were used for the demonstrative demo of the application. The dataset extracted from the video provided us with a portion of the final dataset, comprising only a few dozen of specific signs. To enrich our dataset, increasing the number of samples for each road sign labelled in the video, we use a selected part of the GTSRB - German Road Sign Dataset (Houben et al., 2013) and part of the DITS -Data set of Italian Traffic Signs (Youssef et al., 2016).

3.2 Road Signs Detection

Object detection is a computer vision technique that allows to identify and locate objects of certain classes within an image or video. In particular, object detection draws bounding boxes around the detected objects, which allow us to locate the object in an image.

In our case, we need a quick response from detection on videos in order to provide the following ML steps with input data for their tasks and tests. Therefore we opt for one-staged methods and in particular implying state-of-the-art model YOLO version 3, which already has been proven successful in the detection of traffic signs. YOLO (You Only

Look Once) employs convolutional neural networks (CNN) to detect objects in real-time. As suggested by the name, YOLO uses a single forward propagation through a neural network to detect objects in a single image. The model gives as an output different class probabilities and bounding boxes simultaneously.

3.3 Road Signs Tracking

The next step in the pipeline is object tracking of to the traffic signs throught the frames of the recorded video. Object tracking is the application of deep learning methodologies in which we take as input a set of object detections and develop a unique identification for each of the detected objects and then track them as they move around frames in a video. In other words, object tracking is the task of automatically identifying objects in a video and interpreting them as a set of trajectories with high accuracy. For this task we used DeepSORT5, an extension of SORT (Simple Real-time Tracker).



Figure 2: Outputs of the tracking module for two road signs.

In the example shown in figure 2, we show two outputs of two road signs detected for 5 consecutives frames.

3.4 Binary Classification for Noise Removal

What we find out at this stage of the pipeline is the presence of a good amount of noisy instances cropped out of the frames. This is mainly due to the YOLO network that produce bounding boxes containing portions of the landscape (i.e. trees, sky and environmental elements) or portions of signs (captured just before the car surpasses the road sign) too little to be considered relevant in later steps of training.



Figure 3: Some bounding boxes to be filtered out from the subsequent processing.

To solve this binary classification task, we opted for the use of a convolutional neural network, that we present more in detail in the Experimental Setup and Testing section.

3.5 Road Signs Classification Engine

At the final stage of the pipeline, the processed images actually representing road signs, as per our hypothesis after the cleaning phase, pass as input to the Road Data Signs Classification Engine.

Basically, the classification engine is composed by two subsystems, each of which is dedicated to the classification of a very specific type of road element: the first one, the Fixed Pictogram classification subsystem, is used to recognize all those road signs represented by fixed pictograms; the second, the Composite Road Sign classification subsystem, is used to get information and a more detailed classification of all those indications and information signals that contains several indications and/or a richer and variable semantics, as shown in figure 4.

3.5.1 Fixed Pictogram Classification Subsystem

Starting with deep learning methodologies and architectures related to the Traffic Sign Recognition task, we experimented convolutional neural networks for this stage. Before training the network, it was necessary to balance the dataset doing an undersampling of signs with a huge number of images and a data augmentation for those classes of signs with few images. For the oversampled road signs we considered 200 as a reasonable threshold of instances. For data augmentation, we used various settings of some image parameters such as random zoom, a shift in width or height, a brightness range and a crop range. We will detail the network and the preprocessing phase in the Experimental Setup and Testing section.

3.5.2 Composite Signs Classification Subsystem

Pictogram-based road signs are just one of the two main families of traffic road signs. On the other hand, we can define all those signals that are somehow composed of several sub-pictograms, arrows, and descriptions with variable text.







Figure 4: Examples of composite road signs.

In this case, the road signs contain a complex semantic derived by how the internal pictograms are placed, the presence and the directions of the arrows —if any— and by the written component, as shown in the figure 4.

At this stage of the project we implemented a rough estimation of the most important features of these indications. This estimation is based on a colour mapping study of the road signs under examination, in order to identify an approximative description.

For example, the middle road sign in the figure 5 will be detected as: "Freeway indication signal, with touristic indication and other signals"

Going into detail, each image is given as input to a function that executes three fundamental steps. Firstly the number of distinct colours used in the image is reduced up to a subset of k different ones using the colour quantization. Secondly, the k-colours generated after quantization are mapped into a family colour, using the standard RAL Palette. Thus, the color distribution map from the quantized vector is created in the following way: if the i-th colours of the given k, using the RGB values, matches with one of those are contained in the RAL Palette, we set the ith family consequently using the associated family colour; otherwise, we calculate the euclidean distance, still using RGB values, from the i-th colour and all the elements of the RAL Palette assigning to the i-th colour the family of the most similar colour found into the palette. Finally, counting the number of pixels that belong to each group of colours returns the macro colour distribution.

Once created the colour distribution map of the image, a set of rules based on this distribution is used to define the nature of a specific signal. For example, a greener road sign is probably a highway indication.

3.6 Road Signs Geolocalization

In order to assign a precise location to each road sign detected, we need to know the GPS track of the path recorded with the camera and the output of the tracking algorithm which identifies programmatically each signal in the picture stream that composes the video.

We used the results of the video tracking phase since we assume that the last frame in which the sign is visible during the recording phase is the one with the timestamp that can be used to match the corresponding coordinates with the nearest timestamp in the GPS track. For example in figure 2, for both cases the 5th frame will be identified as the selected time-stamped image for that signal to be used for GPS mapping.

The video has a fixed and known "sampling time", because it depends on how many frames per second are set up for the recording (30 fps in our case); the GPS track instead is not recorded at a fixed amount of time, due to technical reasons, e.g. missing or weak signal.

So, in general, we can consider the two tracks coming from different devices. To synch the selected frames, one per unique signal, we use this simple algorithm: assume t^{frame} the timestamp of the last frame where we detect a signal, assign the coordinate at the timestamp t_i^{gps} in the GPS track for which:

$$|t^{frame} - t_i^{gps}| \le |t^{frame} - t_i^{gps}|, i \ne j$$
 (1)

4 EXPERIMENTAL SETUP AND TESTING

To experiment the entire process we used two videos which differ for the context where they have been recorded. In the first one, we have 5 minutes of a recording made on an highway; in this case we have the most similar context to the one we used to train all the models (detection, tracking, noise removal, and classification), which derived from another video recorded on an highway. The second one, is a 9 minutes video recorded on a mountain freeway road section, which has a different context in terms of number and types of road signs.

All the stages of the processing pipeline have been executed on a machine equipped with 2 Intel(R) Xeon(R) CPU @ 2.30GHz, 12 GB RAM and a GPU NVidia Tesla T4 with 16GB of dedicated RAM.

4.1 Experimental Setup of the Models

4.1.1 Object Detection Network

For the stage of road sign detection, we used the well-known YOLO network, in particular the Darknet implementation (Redmon 2016). We used the default settings, modifying just those parts that depend on the number of classes to be detected, 4 in our case: the indication road signs, prescription road signs, integrative road signs, and temporary road signs.

After 9000 iterations, the performances of the best model trained are summarized in the table 1.

Table 1: YOLO best model's performances.

Precision	Recall	F1- Score	Average IoU	mAP@ 50
85.6%	77%	81.12%	75.96%	72.4%

If we examine the detail of the performances we can do some further considerations.

Table 2: YOLO best model's performances detail for each road sign category.

Category	True Positive	False Positive	ap (average precision)
Indication	1284	213	84.12%
Prescription	314	40	67.18%
Integrative	24	24	50%
Temporary	45	7	88.32%

As we can clearly see in the table above, emerges the fact that we used a heavily unbalanced dataset, if we consider the distribution of the categories. However, we chose to use this dataset because the main task of the network, at this stage, is the recognition of the road sign itself; the possibility to categorize each road sign with this initial rough estimation is just a nice-to-have feature that can be used also in the following to improve the overall analysis.

4.1.2 Noise Removal Network

The noise removal network is, as already described earlier, a simple convolutional neural network which implements a binary classification model. The architecture of the model is shown in figure 5. The chosen architecture employed 3 convolutional layers with ReLU activation, 3 max-pooling layers, 2 dropout layers, 1 flatten layer and 1 fully connected layer before the last dense layer with sigmoid activation.

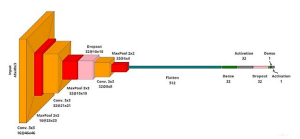


Figure 5: Schematic representation of the CNN implmenting the noise removal task.

Thus adopting a solution with low parametrization, 30785 parameters, we reduced the consumption of resources (both computational and spatial) for a task clearly important but for which we can tolerate some misclassification.

To train this network we used a dataset with 10k images grouped in two classes, noise and road signs.

In the table 3, the performances of the network on a test set of 3k images.

Table 3: Noise Removal Network performances (test set).

Precision	Recall	F1-Score	Accuracy
93.66%	62.53%	75%	74.75%

4.1.3 Road Signs Classification Network

Due to the importance of this step of the pipeline, we tested different kinds of networks with the aim of choosing the best one to use in the multi-classes classification task.

On one side LeNet (Lecun et al., 1998), a simple low configuration network, on the other ResNet-34 (He et al., 2016), a complex high configuration network. We had in our datasets 77 classes of road signs; the entire dataset consisted of 21477 images, while we use other 8482 images (approximately 100 per class) as a test set.

As reported in the previous section, the initial dataset was very unbalanced. In addition to the enrichment via external data sources and the undersampling of the numerous road signs images, we used a vector of class weights to penalize the more present classes and to promote the less common ones. This corrective, inspired by (Tomz et al., 2003), was used by means of the Sklearn implementation.

In the table 4 we can see the performances of the two experimented networks on the test set

Table 4: Experimented models' performances.

Model	Parameters	Accuracy
LeNet Improved	2.588.507	97.5%
ResNet	21.341.197	90.19%

The comparison between the final performances of the two models on the test set and the memory occupation, given by the number of parameters of the network, clearly lets us choose as model of classification the one trained using the LeNet architecture.

4.2 System Performance on Test Data

Once the processing pipeline was deplo, we tested it using the two videos we mentioned in the introductory part of this section. In particular, the test

results we show in the following are characterized by the fact that they could be read from different point of views. By dataset: HWAY for the one recorded on the highway, and FWAY for the one recorded on the freeway. By type of matching considered: 'Category' for the matching between main categories of the road signs (e.g. Prescription Signal), 'Full' for the matching between main categories and the detail of the road signs (e.g. Prescription Signal and Speed Limit 70 Km/h).

Table 5: Detection and Classification Accuracies.

	HWAY Dataset	FWAY Dataset	Average
Category	96.29%	92.78%	94.63%
Full – Top1	64.48%	44.32%	55.12%
Full – Top3	84.95%	61.16%	73.61%

As we can see in the table 5, the matching using the main category reaches a higher accuracy, because in most cases the shape and the colours make it simpler to get the main categorization of each road sign. On the other hand, to get more accurate results for full detection we need an improvement for what concerns images with very different light, weather and context conditions, and an increase in the initial dataset size as well. Nonetheless, the accuracies we get for the full matching cases are quite good if we consider the way in which the system will be finally used by the operator.



Figure 6: Examples of detection from the prototypal UI of the system.

In fact, the system provides not only the most probable class for each road sign (the Top1 case) but also a list of 3 possible alternatives, whether the probability is over a certain threshold for the latter ones, from which the operator can choose to correct the detection (the Top3 case). In this case, we reach good performances, even though the initial dataset was not so exhaustive.

In the next table we detail the Full matches grouped by main categories, where available within the dataset.

Table 6: 'Full' matches detail grouped by categories.

Category	HWAY Dataset	FWAY Dataset	Average		
	Full – Top1				
Indication	58.82%	16.67%	41.37%		
Prescription	67.27%	51.61%	58.97%		
Integrative	72.21%	-	72.21%		
Temporary	-	63.64%	63.64%		
Full – Top3					
Indication	76.42%	36.72%	66.57%		
Prescription	88.27%	55.61%	71.94%		
Integrative	84.72%	-	84.72%		
Temporary	-	68.12%	68.12%		

Thus, while we have to improve the system to return the correct result as first, we can see in any case how the response improve significantly for all the categories of road signs when search for the correct one in the Top3 suggestions. This fact open to us the possibility to create a system that, even though not foolproof, anyway allow the user to correct in several cases the wrong "best" detection by using another one of the suggested ones in the top three results.

Finally, in the figure 6, we show some of the detections as the UI of the prototypal system presents them to the human operator after completing the video analysis. The images that are shown represent the main frame in which the road sign has been detected and, in the top-left box of each image, the bounding box created by the YOLO network and used subsequently in the classification stage.

In particular, we reported here four examples of interesting cases. On the left, we have two road signs correctly identified and classified (examples of what we called 'Full'); in the top-left case, we have a fixed-pictogram, while in the bottom-left case we have a composite road sign, which is recognized in detail as: "Highway indication sign with freeway and urban indications"

On the right, we have two cases of wrongly detected road signs: the bottom-right detection shows an advertising panel detected as a road sign, even though a road sign is contained in the bounding box. This case is considered as an erroneous image that should be filtered out from the noise removal stage. On the top-right, we have a case in which the road

sign in the bounding box doesn't belong to any of the classes we have in our initial dataset: anyway, this case is significant since it is clear how the system tries to fit as best as possible in order to return to the operator what the "system thinks" to be the better choice.

5 FUTURE WORK

Currently, we developed all the basic steps of the pipeline; with a larger number of videos in order to increase the initial dataset, including heavier weather or light conditions, we will already be able to boost the number of possible road signs that the system can detect and raise at the same time the precision in the classification. All of these improvements can be gained just using the existing models and architectures. Furthermore, we still have some work to improve the overall process.

Firstly, we need to implement a system to reconcile road signs that are recognized twice or more; this is caused by a known possibility of the object tracker losing the tracking for one or more instants, and consequently assigning a new identifier to an already seen object. In this case, we need to reduce the number of errors by implementing online recovery strategies to retrieve the existing identifier, or to do a post-processing analysis to identify all the different sets of road signs that actually can be merged.

Secondly, we can improve the recognition of the non-pictogram-based road signs using neural networks for image captioning, in order to have a symbol-based tool to describe all the signals that cannot be statically categorized.

Finally, we can further improve the point above by investigating more techniques that combine detection of sub parts of a complex road sign, then another object detection task, with graph neural networks that, considering the disposition of the symbols and their schematic relationships, can return more detailed information about a specific road sign.

6 CONCLUSIONS

In this paper, we present an organic approach to the development of a system that automatically analyses streams of video to create a road sign inventory. Since this represents the result of a proof of concept of a wider project that is still in development, all the material we presented is in a preliminary phase. In

particular, we created a proof of concept of a pipeline that uses techniques related to the object detection in video record to detect all visible traffic signals at any given time; object tracking methodologies to assign a unique identity to each object detected through time; convolutional neural networks to filter out noise images and to get the class of each road sign; colour quantization and processing about colour distribution to get details of the road signs not pictogram-based.

With the pipeline developed so far, we showed how it is possible to implement a simple process that is able, with existing architectures even with low parametrization, to create a tool that aids the operators of road maintenance to have a clear status, both in terms of positioning and in terms of quantity, of the installed road signs.

Further work must be done to make the overall system to be more effective in a production environment automating the workflow as much as possible.

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REFERENCES

- He K., Gkioxari G., Dollar P., Girshick R. (2017) Mask R-CNN, in Proceedings of the IEEE International Conference on Computer Vision (ICCV), pp. 2961-2969
- Redmon J., Divvala S., Girshick R., Farhadi A. (2016) You Only Look Once: Unified, Real-Time Object Detection, in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), pp. 779-788
- Wojke N., Bewley A., Paulus D. (2017) Simple online and realtime tracking with a deep association metric, in IEEE International Conference on Image Processing (ICIP) 3645-3649
- Krizhevsky A., Sutskever I., Hinton G. (2012) *ImageNet Classification with Deep Convolutional Neural Networks*, in Neural Information Processing Systems. 25
- Stallkamp J., Schlipsing M., Salmen J., Igel C. (2011) The German traffic sign recognition benchmark: a multi-

- class classification competition, in Neural Networks (IJCNN), The 2011 International Joint Conference on, pages 1453–1460. IEEE
- Houben S., Stallkamp J., Salmen J., Schlipsing M., Igel C., (2013) Detection of traffic signs in real-world images: The German traffic sign detection benchmark, in The 2013 International Joint Conference on Neural Networks (IJCNN), pp. 1-8, doi: 10.1109/IJCNN.2013.6706807
- Wong A., Shafiee M. J., St. Jules M., (2018) MicronNet: A Highly Compact Deep Convolutional Neural Network Architecture for Real-Time Embedded Traffic Sign Classification, in IEEE Access, vol. 6, pp. 59803-59810, doi: 10.1109/ACCESS.2018.2873948
- Dogancan T., Min-Hung C., Ghassan A. (2019) Traffic Sign Detection Under Challenging Conditions: A Deeper Look into Performance Variations and Spectral Characteristics, in IEEE Transactions on Intelligent Transportation Systems. PP. 1-11. 10.1109/TITS.2019.2931429.
- Shanxin Z., Cheng W., Lili L., Chenglu W., Chenhui Y., Zhemin Z., Jonathan L. (2019) Automated Visual Recognizability Evaluation of Traffic Sign Based on 3D LiDAR Point Clouds, in Remote Sensing. 11. 1453. 10.3390/rs11121453
- Youssef A., Albani D., Nardi D., Bloisi D. (2016) Fast traffic sign recognition using colour segmentation and deep convolutional networks, in International conference on advanced concepts for intelligent vision systems. Springer, Cham, p. 205-216.
- Tabernik D., Skočaj D., (2020) Deep Learning for Large-Scale Traffic-Sign Detection and Recognition, in IEEE Transactions on Intelligent Transportation Systems, vol. 21, no. 4, pp. 1427-1440, doi: 10.1109/TITS.2019.2913588.
- Neuhold G., Ollmann T., Bulò S. R., Kontschieder P. (2017) *The Mapillary Vistas Dataset for Semantic Understanding of Street Scenes*, in 2017 IEEE International Conference on Computer Vision (ICCV), pp. 5000-5009, doi: 10.1109/ICCV.2017.534
- Cermelli F., Mancini M., Rota Bulò S., Ricci E., Caputo B. (2020) Modeling the Background for Incremental Learning in Semantic Segmentation. 9230-9239. 10.1109/CVPR42600.2020.00925.
- Tomz M., King G., Zeng, L. (2003) *ReLogit: Rare Events Logistic Regression*, in Journal of Statistical Software, 8(2), 1–27. https://doi.org/10.18637/jss.v008.i02
- Redmon J. (2016) *Open Source Neural Networks in C*, URL http://pjreddie.com/darknet/
- Lecun Y., Bottou L., Bengio Y., Haffner P. (1998) Gradient-based learning applied to document recognition, in Proceedings of the IEEE, vol. 86, no. 11, pp. 2278-2324, doi: 10.1109/5.726791.
- He K., Zhang X., Ren S., Sun J. (2016) Deep Residual Learning for Image Recognition, in 2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR), pp. 770-778, doi: 10.1109/CVPR.2016.90.