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# Vision-based Offline-Online Perception Paradigm for Autonomous Driving

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# Abstract

Autonomous driving is a key factor for future mobility. Properly perceiving the environment of the vehicles is essential for a safe driving, which requires computing accurate geometric and semantic information in real-time. In this paper, we challenge state-of-the-art computer vision algorithms for building a perception system for autonomous driving. An inherent drawback in the computation of visual semantics is the trade-off between accuracy and computational cost. We propose to circumvent this problem by following an offline-online strategy. During the offline stage dense 3D semantic maps are created. In the online stage the current driving area is recognized in the maps via a re-localization process, which allows to retrieve the pre-computed accurate semantics and 3D geometry in realtime. Then, detecting the dynamic obstacles we obtain a rich understanding of the current scene. We evaluate quantitatively our proposal in the KITTI dataset and discuss the related open challenges for the computer vision community.

# 1. Introduction

Autonomous driving is considered as one of the big challenges in the automotive industry. Reliable and affordable autonomous vehicles would create a large social impact. In particular, it is expected a reduction in road fatalities, a more steady flow of traffic, a reduction of fuel consumption and noxious emissions, as well as an improvement in driver comfort and enhancement of mobility for elderly and handicapped persons. Accordingly, making autonomous our mobility systems has been targeted by governments and industry for the first part of next decade. An autonomous vehicle needs to *perceive* its environment and *acting* (driving) accordingly for safely arriving to a given destiny. This paper focuses on perception.

Human drivers rely on vision for perceiving the environment. However, in recent autonomous driving attempts, as
those in the DARPA Urban Challenge [6] and the demonstrators shown by Google Inc., the perception stage highly
relies on an extensive infrastructure of active sensors such



Figure 1. *Offline-Online strategy*: (a) urban scene that shows the input of our system, *i.e.*, stereo images. (b) Offline 3D scene reconstruction for maps creation. (c) Offline scene semantic segmentation of the 2D images to extend 3D maps with semantic information. (d) Online semantic and geometric information retrieval and detection of new dynamic objects.

as lidars to create 3D representations of the environment (instantaneous 3D representations or permanent 3D maps), lidars or radars for detecting dynamic obstacles, or differential GPS to have an accurate position of the vehicle within previously generated 2D road maps. Broadly speaking, these sensors have the aim of providing a textureless 3D (geometry) route for planing the navigation. However, in practice, this planing also requires semantic information such as the type of the obstacles (e.g., vehicles, pedestrians) to account for their typical dynamics (e.g., speed, trajectory), the state of regulatory traffic elements (e.g., traffic signs, semaphores) to respect traffic rules (e.g., speed limits or stopping), etc. This semantic information is extracted by the use of cameras and computer vision algorithms. Accordingly, most prototypes of autonomous vehicles incorporate several cameras, even stereo rigs for complementing the 3D information provided by active sensors.

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108 Hence, in these approaches computer vision plays the 109 role of a complementary technology from the very begin-110 ning. In opposition, we think that computer vision must 111 be at the core of perception for autonomous driving, *i.e.*, 112 as happens to be for human drivers. We do not claim that 113 no other sensor technology will be used, however, as re-114 searchers we want to push computer vision to its limits and 115 then analyze which other technologies can really comple-116 ment it for having more reliable autonomous vehicles. Note 117 that reducing the number of active sensors can significantly 118 reduce the cost of autonomous vehicles, thus, maximizing 119 the population that would have access to these products. 120

Beyond emulating human drivers, there are more reasons 121 to put vision at the center of perception. Many advanced 122 driver assistance systems (ADAS) available in the market 123 already rely on computer vision for performing lane de-124 parture warning, intelligent headlights control, traffic sign 125 recognition, pedestrian detection, etc. Hence, for the auto-126 motive industry camera-based systems have already moved 127 from prototyping to serial production. Cameras are very 128 cheap sensors (favoring affordability) with increasing reso-129 lution and easy aesthetic integration in vehicles (a must for 130 selling). Moreover, their power consumption is negligible 131 (e.g., at least one order of magnitude less than active sensors 132 like lidars), which allows a vehicle to have a 360° view cov-133 erage by using camera networks within the vehicles (e.g., in 134 the short term some vehicles will replace interior and ex-135 terior rear-view mirrors by cameras). This low power con-136 sumption is specially relevant for electric vehicles, other of 137 the big challenges for the automotive industry. 138

Overall, since current autonomous vehicle prototypes in-139 clude camera sensors, we aim to obtain the most from com-140 puter vision to face this challenge. In this paper we propose 141 a vision-based framework for computing the geometry and 142 semantics of the scene. This computation involves several 143 modules and some of them, e.g. semantic segmentation, are 144 very computationally demanding, thus unsuitable for real-145 time systems. 146

147 To solve this critical problem we propose a novel strat-148 egy to obtain both, semantic and geometric information in 149 real-time via an offline-online paradigm (see Fig. 1). First, rich vision-based 3D semantic maps are created offline (see 150 151 Fig. 2Top). In other words, the information that represents 152 more computational cost is computed offline and stored. 153 Thus, the involved algorithms do not require to sacrifice accuracy for the sake of speed. Afterwards, when a vehicle 154 155 re-visits the area, the information of the map becomes avail-156 able in real-time by the visual re-identification of the area and the retrieval of the semantic and geometric information 157 158 that match the current vehicle viewpoint (see Fig. 2Bottom). The idea is that much of the semantic information is loca-159 160 tion dependent, meaning that the information is anchored to 161 a spatial position. Therefore, by learning the semantics and by associating them to a spatial representation (map) we can recover much relevant information online. For planing the instantaneous motion of the vehicle, the information recovered from the map is extended by detecting the *new* dynamic objects (vehicles and pedestrians) in the current scene.

The proposed strategy is analogous to the way humans drive. After traversing an area several times, they have in mind a picture of the static layout, including the shape of the road, buildings, etc. The understanding of the static scene is done efficiently due to the learned model, which allows to anticipate critical areas and focusing on the localization of new dynamic objects.

Under this paradigm, the 3D semantic maps can be extended with more information, which can be used for driving safely. For instance, the location of schools, hospitals, charging points for electrical vehicles, complex roads, etc. The visual information of such maps could be frequently updated by collecting also the images that the autonomous vehicles capture for their navigation. Moreover, from the perspective of smart cities, the 3D visual information can be used not only for autonomous navigation, but also for assessing the state of the environment (*e.g.*, does the road surface has cracks or holes? are the leafs of the trees green when they should?, etc.).

Beyond the possibilities that we envisage, the first question is if our proposal is feasible, *i.e.*, whether we can retrieve the 3D semantic information attached at the current location of the vehicle in an accurate and real-time manner or not. In this paper we focus on answering this question given the state-of-the-art in computer vision for semantic segmentation [32], 3D mapping [16], self-localization [21, 26] and object detection [13]. To develop a proof-ofconcept we assume vehicles equipped with a forward facing stereo rig of color sensors. This lead us to use the popular KITTI dataset [15] for quantitative evaluations. As to the best of our knowledge, this vision-based perception paradigm for autonomous driving has not been presented before. Moreover, in this context, we point out the open challenges for the core used computer vision methods.

The remainder of this paper is organized as follows. Sect. 2 presents an overview over related work. Sect. 3 focuses on the offline 3D semantic map generation and the online recovering of the semantics and 3D geometry. Reviewing open problems for this offline-online approach. Sect. 4 presents current results. Sect. 5 draws the conclusions.

# 2. Related Work

Autonomous navigation in urban environments requires a deep and fast understanding of the scene for safe decision making regarding path planning and obstacle avoidance [2, 12, 33]. In order to address the challenge of understanding urban scenes, most research has focused in scene semantic segmentation and 3D mapping as partial solutions.

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Figure 2. **Top**: *Framework for Offline 3D Semantic Map Generation*. The right part of this framework labels one of both monocular image-sequences (left or right) with a set of urban semantic classes. The right part generates a 3D map reconstruction from the stereo image-sequences and combines that with the semantic labels to produce a 3D semantic map. **Bottom**: *Framework for Online 3D Scene Understanding*. The first part of this framework recovers the vehicle pose for the input image with respect to the generated 3D map. Then, the related geometry and semantics for that pose are retrieved and aligned to the input image. Finally, dynamic objects are detected.

In the context of urban scene semantic segmentation, several novel approaches have been proposed [5, 31], which have provided major improvements towards a good solution for this problem. However, most of these algorithms work in the image domain, where each pixel is classified with an object label, missing important information such as general 3D structure and object geometry.

Another approach for addressing urban scene under-238 standing is 3D mapping, which has been extensively studied 239 [1, 30]. Nevertheless, analogous to the aforementioned case 240 of semantic segmentation, 3D mapping approaches leave 241 aside critical information such as object categories, which 242 is necessary to correctly understand challenging urban en-243 vironments and the interactions between their components. 244 In fact, the popular Google self-driving project elaborates 245 3D maps based on lidars and then semantic information is 246 incorporated into the 3D maps by tiresome manual annota-247 248 tion.

Motivated by such drawbacks of semantic segmentation 249 and 3D mapping approaches, some recent works [28, 32] 250 have explored the idea of combining both to create semantic 251 252 3D reconstructions of outdoor environments, which results in an advanced solution for the urban scene understanding 253 254 problem. Although these approaches reach a high level of scene understanding, their use in real applications is still 255 256 limited due to their extreme computational cost.

Alternative approaches [18, 24] try to alleviate the mentioned extreme computational cost of scene understanding
methods, while keeping reasonable performance. Although
these works showed improvements towards the mentioned
objective, the reached efficiency makes them not totally
suitable for challenging real-time applications.

In this sense, the approach proposed in this paper goes a step forward by factorizing the process of understanding into an offline and an online stage. Additionally, we propose an efficient mechanism to retrieve the offline precomputed information when a vehicle needs it. This formulation along with the usage of 3D semantic maps for accounting for static scene elements, lead to a promising strategy to be applied for real-time scene understanding.

### **3. Offline-Online Perception Approach**

The vision-based understanding of urban scenes is a complex process that usually leads to very time consuming solutions, preventing from their use on-board vehicles. We overcome this limitation by using two well-defined stages, called offline and online (real-time on-board). The offline stage (see Fig. 2Top) estimates the semantic and geometric information of the static world. This rich information is then represented in a 3D semantic map as shown in Fig. 1. This map is reused by the online stage, which happens when a vehicle revisits a mapped place (see Fig. 2Bottom). There, our mechanism of semantics retrieval will bring back all the previously computed information that is relevant in our current context. This becomes possible through an accurate process of visual re-localization, that connects the offline information with the online scene. This strategy provides us with important information at a low computational cost, which must be complemented with the knowledge of dynamic objects. To this end, state-of-the-art object detection and tracking methods can be applied.

### 3.1. Offline 3D Semantic Map Generation

Despite the effort of the computer vision community [25], semantic segmentation keeps being computationally too expensive and often this issue is addressed at expense of loosing accuracy. The estimation of geometric information suffers from similar problems. When this information is needed to perform navigation and planning within cities, dense [16] and large reconstructions [30] are needed. Low-level navigation tasks require high accuracy, what makes necessary the use of sophisticated methods [1], again with high computational cost. Our approach circumvents these problems, from the application viewpoint, by performing both tasks offline, favoring accuracy. Color stereo sequences are fed to our offline map creation method, which first performs semantic segmentation and afterwards

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creates a 3D map enriched with semantic labels (Fig. 2Top).

#### 3.1.1 Semantic Segmentation

Our semantic segmentation framework uses a Conditional Random Field (CRF) based approach that performs superpixel-wise classification on video-sequences. We consider a set of random variables  $\zeta = \{\zeta_1, \ldots, \zeta_N\}$ , representing superpixels. Each random variable takes a value from a set of labels  $\mathcal{L}$ , defined as  $\mathcal{L} = \{building, vegetation,$ sky, road, fence, pole, sidewalk, sign, car, pedestrian, bicy $clist\}$ . Assigning labels to variables (superpixels) is done by a CRF, which represents the conditional distribution of  $\zeta$ given a set of observations Y. In our case the observations are scores from a SVM classifier.

Let define the graph  $\mathcal{G} = (\mathcal{V}, \mathcal{E})$ , where  $\mathcal{V}$  indexes the nodes that correspond to random variables, and  $\mathcal{E}$  is the set of undirected edges representing compatibility relationships between random variables. Also,  $\mathcal{N}_i$  is defined as the set of spatial neighbors of the random variable  $\zeta_i$ . From these elements our goal is to find the optimal labeling

$$\zeta^* = \operatorname{argmin}_{\zeta} E(\zeta) = \sum_{i \in \mathcal{V}} \psi_i(\zeta_i; \theta, Y) + \sum_{i \in \mathcal{V}} \sum_{j \in \mathcal{N}_i} \psi_s(\zeta_i, \zeta_j; \theta, Y) \quad ,$$

with  $\theta$  being the parameters of the CRF model learned in a training stage. This minimization problem is solved using a graph-cut based Alpha Expansion algorithm [4].  $E(\cdot)$  is composed by unary and pairwise potentials.

Unary potentials  $\psi_i(\zeta_i)$  are the scores obtained from 351 the semantic classifiers applied at each superpixel indepen-352 dently after the over-segmentation of the image (done by 353 354 the Mean-shift algorithm [11]). Since we perform this over-355 segmentation in continuous image sequences, we also con-356 sider temporal coherence. This is done by assuming that nearby superpixels and with similar colors should have sim-357 358 ilar motion, as in [9]. Then, we describe each superpixel using the multi-feature variant [20] of TextonBoost algorithm 359 360 [29]. After that, we obtain the classification scores for each 361 superpixel with linear SVMs. On the other hand, for pairwise potentials  $\psi_s$  we use the differences in color between 362 363 neighboring nodes. These potentials penalize neighboring nodes with different labels, depending on the color differ-364 ences, *i.e.*  $\psi_s(\zeta_i, \zeta_j) = c_{ij}\mathbf{I}[\zeta_i \neq \zeta_j]$ , where  $\mathbf{I}[\cdot]$  is an in-365 dicator function and  $c_{ij}$  is a similarity measure of the color 366 between the i-th and the j-th superpixels. This color sim-367 ilarity measure comes from the norm of the difference be-368 tween the mean RGB colors of the superpixels indexed by i369 and j. This is,  $c_{ij} = ||c_i - c_j||_2^2$ , where  $c_i$  is the 3D vector 370 371 of the mean of the RGB color of superpixel *i*.

Open challenges in semantic segmentation. Although
very promising, the accuracy of current semantic segmentation approaches is far from being the required for real driving applications. There are several reasons behind these levels of accuracy, such as the lack of enough training images
(with its correspondent pixel-labeled ground truth) or the

lack of models that fully exploit available information like the 3D or other source of high-level information. Regarding the first problem, we have been working on the annotation of several hundreds of urban images, but due to the complexity of this task a common effort of the community would be required. The last issue is fortunately receiving more attention since new 3D-oriented CRFs have been proposed, although it seems there is much to improve still.

### 3.1.2 3D Mapping

We have made use of some of the advantages of offline computing to create a simple but accurate 3D mapping procedure. Our method works by decoupling the estimation of camera poses (trajectory) and 3D structure. This process is carried out in four steps: (i) visual odometry (VO) estimation; (ii) dense stereo computation and 3D point clouds merging; (iii) 3D structure refinement; (iv) trajectory evaluation (see Fig. 2Top). During this process we assume a calibrated stereo rig as our sensor; a device that major car manufacturers are already incorporating in their cars.

Firstly, we extract a sparse set of features from the four views produced by the stereo rig in previous and current time instants. These features are based on a combination of FAST-BRIEF [7, 8] methods and serve to associate features along the four views. We estimate a large number of matches  $N_{\text{feat}}$  (in the order of thousands) and then feed a VO method specialized on exploiting large amounts of constraints to estimate trajectories robustly [26]. To this end, input matches are reduced to a compact structure called Reduced Measurement Matrix (RMM) which is used to evaluate  $H_{cand}$  models very quickly. As a last step, the most promising hypotheses,  $H_{sel}$ , are combined with robust  $\ell_1$ averaging on the  $\mathbb{SE}(3)$  manifold, which is the natural manifold of camera poses. It is worth mention that, for this application, no global coherence in the map is needed. The approach can still work well with coherence in a local basis, what makes the task of the VO algorithm simpler.

The next step consists of estimating dense stereo for each pair of input images with the local stereo algorithm presented in [16]. Next, each disparity map is converted to a point cloud with the calibration information and then they are added to the global map. It is here, where the labels from semantic segmentation are retrieved to the map, one per voxel (in case of several labels for the same voxel, the most voted would be selected). Afterwards, point clouds are combined by integrating camera poses from step (i) and projecting all the 3D structure accordingly.

To improve the resulting map, the 3D structure is first filtered out to remove spurious data. Given a set of points  $\xi_X$  in the neighborhood of X,  $\xi_X = \{X' : ||X - X'|| < \epsilon\}$ , when  $\xi_X = \emptyset$  the point X is deleted. This simple test improved our results notably. Voxels of dynamic classes (*e.g.*, car, pedestrian, etc.) are also deleted, since they do



Figure 3. (a) Semantic 3D reconstruction of the sequence 00 from the KITTI [15] Visual Odometry benchmark, overlayed with the corresponding *OpenStreetMap* image. In (b) the arrows associate the different segments with the 3D model. In (c) the top image corresponds to the current frame which is related to the retrieved semantic 3D map, shown below it. The third image shows scene variations between the current scene and the original map. The final image shows how these variations can be exploited to detect possible obstacles.

not contribute to our purposes and would cause problems during the semantics retrieval stage. As a consequence of this process holes can appear in the map. In our experiments this did not lead to any complication as they were spurious, but we think this is an issue to address in the future.

Within this step we also re-estimate the position of all remaining points by applying a Moving Least Square method (MLS) [14]. MLS finds a polynomial p of de-gree d that minimizes the cost function given by p\* = $\min_{p} \sum_{i=1}^{N} (p(X_i) - f(X_i))^2 w(||X - X_i||).$  Here,  $w(\cdot)$ is a weight function tending to zero as their argument increases. The obtained polynomial serves to produce smoother surfaces and allow us to perform up-or-down sam-pling of the point cloud according to our needs. Finally, we evaluate the geometrical quality of the 3D map using Open-StreetMap to guarantee a minimum level of quality in local regions (see Fig. 3a). This process is currently done manually, but it could be unnecessary in the future. 

Open challenges in mapping. One of the most crit-ical problems is how to deploy this technique at a large-scale (e.g., city size), since every street needs to be mapped. Projects like OpenStreetView have taught us that these kind of problems are solvable by having a fleet of distributed ve-hicles. We believe that the use of low-cost stereo sensors would make the creation of such a fleet affordable for city councils and even small companies, leading to a practical solution. A closely related problem is how to maintain a map useful during long periods of time. The representation used should be rich enough to neglect the influence of small changes and should also be easy to update. Updating a map after big changes of the scene is still an open problem. It requires the detection of the changed areas and their inclu-sion into the map. The complexity of adding information to a map depends on the selected representation. For instance, when parametric models are used, modifying an area may lead to an expensive recomputation process; while, if maps are presented as set of images, updates just imply to add or change some images.

#### **3.2. Online Retrieval of Semantics**

The on-line semantics retrieval begins with the relocalization of the vehicle. We use a combination of place recognition, geometric alignment and VO. The place recognizer finds a previously visited area, simplifying the task of the geometric aligner, which recovers the pose of the vehicle (location and orientation) with respect to the semantic map. Then, to reduce computational complexity, the system keeps performing re-localization by mean of VO, during a given number of seconds  $N_{VO}$  (currently set to two for a 25 fps acquisition system).

Place recognition is carried out by the algorithm described in [21]. It uses a holistic descriptor to describe each of the captured images during the map creation process, and then creates a localization database with them. Afterwards, when the method is called in the online stage, it provides a rough position within the map. This is given in terms of the most similar images to the current one (query image). The algorithm was specifically designed to be tolerant to changes of illumination and simple visual scene variations [21], which adds a fair level of robustness to the relocalization process, allowing us to perform the task even under different light or weather conditions.

After the place recognizer, Dynamic Time Warping (DTW) is performed [21, 27] to avoid ambiguities in the retrieval process. DWT uses the information of a sequence of consecutive matches to improve the results. Finally, the information provided by the holistic descriptor and the DWT is refined by using geometric information. For this, while constructing the map, we also extract multi-scale SURF [3] features and store their associated descriptors together with the 3D position of keypoints in the localization database. During the online stage, SURF 2D features are computed in the current image and we match them against the 3D points of the database. Such 3D points are those retrieved for the *locations* given by the DWT. From  $3D \leftrightarrow 2D$  matches we estimate the current vehicle pose by solving a PnP prob-

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Table 3. Times for the online stage (retrieving & detection)

lem [22], which results very efficient.

For computational reasons, we complement the previous method with the fast VO algorithm proposed by [26]. After a satisfactory localization is achieved, VO is activated and performs the localization during several frames, until the previous procedure is called back again.

*Open challenges in re-localization.* The main limitation of current place recognition methods is in their capability of coping with extreme visual changes due to seasonal changes and other environmental effects. This topic is gaining recognition in the literature [10, 19, 21, 23], but still is a young problem. At the present, the most solid approach seems to be to maintain a scheme of frequent updates of the desired areas, so reducing the magnitude of the changes.

## 4. Experiments

577 In order to validate our approach we require at least two different sequences of a common area; the first sequence is 578 579 used to build the 3D semantic map offline, while the second is for recovering the semantics online. We also require these 580 581 sequences to contain stereo and colour information. At this point authors would like to highlight the absence of this kind 582 583 of datasets in the public domain. The closest dataset to our 584 requirements is the KITTI benchmark suite [15] as it contains urban environment image-sequences taken from a car, 585 what recreates the conditions of our problem and also in-586 587 cludes two different sequences with a partial overlapping. 588 Such sequences are the 00 and 07 from the Visual Odometry dataset, which also include stereo and color data. The 589 overlap ranges from frame 2607 to 2858 in sequence 00 and 590 from 29 to 310 in sequence 07. No further comparison with 591 592 other sequences could be done due to the aforementioned 593 absence of publicly available data, although we consider it enough as proof-of-concept. All the experiments were carried out in an Intel Xeon 3.2GHz with 64GB of RAM and 12 processing cores, although this parallelism is exploited only by the object detector that we include for measuring the speed of a more complete online system.

### 4.1. Offline 3D Semantic Mapping

The extraction of the semantic information starts by over-segmenting the images with an average of  $N_{\rm sp} = 500$ superpixels per image and then describing them by a combination of  $N_{\rm ft} = 5$  complementary features. After that, linear SVMs are fed with the calculated features in order to classify each superpixel in a one-vs-all classification strategy. The calculated classification scores are combined with color similarity histograms between neighboring superpixels in a pairwise CRF to infer the most probable class label for each superpixel as explained in Sect.3.1.1 (see Fig. 1c).

In addition to the 70 ground truth images of the KITTI odometry dataset released by [32], we have manually annotated a set of 146 images more.From the set of 216 images we use 170 for training and 46 for testing. A quantitative evaluation of our semantic segmentation method is summarized in Table 1(right-row).

In order to create the 3D map we estimate the vehicle trajectory, extracting an average of  $N_{\text{feat}} = 3000$  features per image and then feeding them to the visual odometry method (set up with  $H_{\text{cand}} = 10000$  and  $H_{\text{sel}} = 5000$ ). The result of dense stereo and point cloud merging was upsampled by MLS (d = 20), leading to a final point cloud with more than 2 billion points (stored in an efficient octree structure). For the topological layer we included about 1500 multi-scale features, along with their associate 3D information, per each of the 4541 training images<sup>1</sup>. The quality of the generated map is shown by Fig. 3(a,b). Thanks to *OpenStreetMap* we can see that our map is geometrically correct, and even semantics are matched (see how vegetation regions and buildings coincide).

### 4.2. Online Retrieval of Semantics

We measure the retrieving quality of both, semantic and geometric information, for the map created from sequence 00. Again the testing sequence is 07, due to its partial overlapping with 00. The system starts localizing itself by means of the topological layer and the loop-closure mechanism. In our experiments, the topological layer presents perfect precision for a recall of 0.64. These results, although promising, should be improved for real applications. The average pose alignment errors for the 282 images of testing remains under 20cm for the translation and 0.6deg for the rotation, allowing for an accurate alignment.

As our alignment is precise, the semantic information can be correctly retrieved, matching the correct areas of

<sup>&</sup>lt;sup>1</sup>We will release the new labeled images and the 3D semantic map.

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Figure 4. Semantics retrieval and object detection. The arrow highlight changes between the training and testing scenes. In particular, it is illustrated how our approach deals with cases such as objects that disappear in the testing scene with respect to the training.

the current image. To validate this in a quantitative fashion 662 we have manually labeled 30 extra image of sequence 07, 663 which were uniformly sampled from the area overlapping 664 with sequence 00. The labeled images served to evaluate the 665 difference in precision of running the Temporal Semantic 666 667 Segmentation (TSS) algorithm on the images and performing the proposed semantic segmentation retrieval (SSR). To 668 this end, we only consider the static classes and ignore the 669 holes from the training sequences. Table 1 shows average 670 precision per class for both methods. It can be seen that 671 crucial classes, such as road or sidewalk are accurately re-672 trieved, while the remaining classes are still fairly recov-673 ered. In the case of sidewalk, better results are achieved 674 due to subtle variations between sequence 00 and 07 for the 675 area under study, leading to a better segmentation of the 676 training sequence and to a final higher accuracy. We be-677 lieve that these results position our approach as a promising 678 alternative to address the problem of understanding urban 679 680 environments.

From a qualitative perspective, Fig. 4 illustrates the re-681 sults after retrieving semantic and geometry information to 682 the current testing images. The retrieved information is just 683 684 partial in regions where the depth is not accurate enough (e.g., top of buildings), although this does not compromise 685 686 the approach performance. Moreover, as dynamic objects are removed from the map, holes might appear. This phe-687 nomenon is shown by Fig. 4Top, where the retrieved infor-688 mation has a clear hole due to the presence of a car in the 689 images used for the reconstruction of the scene. This prob-690 691 lem can be solved by updating the map each time the same area is traversed. Fig. 3c shows an example of the retrieved 692 semantic and geometric information. 693

# 4.3. Timing Performance

696Analyzing Tables 2 and 3 we see that our proposal is bet-697ter suited for real-time performance. The cost of comput-698ing high accurate semantic segmentation ascends to 156s699per image, while creating a 3D map that incorporates that700information along with relevant geometry takes just four701more seconds. As Table 2 shows, the offline extra seconds

required for the 3D map creation, allows to later retrieve all semantics and geometry in real-time. This retrieving is based on the self-localization process that takes 0.21 seconds on average, when performing loop-closure. However, after the closure, visual odometry takes the control during several frames, what leads to better times and the possibility to have semantic and geometric information in real-time.

Additionally, in Table 3 we include the running time for the part-based object detectors (vehicles and pedestrians) [13], which in our current implementation is 0.22*s* per image. However, it is important to note that this time can be reduced by using state-of-the art detection approaches, which exploit stereo information [17].

### 4.4. Extensions

Due to the versatility of our approach, there are different extensions that can be applied to support the online scene understanding. For instance, dynamic object detection can be constrained to specific areas of the images. As proof-ofconcept we use a retrieved model to compute the discrepancy with corresponding current scene by means of simple image analysis techniques. From this variation we can focus our attention in more specific areas to look for such objects. Fig. 3c illustrates such a case, where the possible positions of dynamic obstacles are highlighted to ease detection. Furthermore, due to the properties of our maps it is possible to keep adding further relevant information about the urban context, opening a door for high-level reasoning in real-time.

# **5.** Conclusions

We have proposed a novel paradigm to address the efficiency problems of vision-based autonomous driving approaches in order to perform real-time understanding of the environment. To this end we have designed a novel offlineonline strategy which has proved to be very efficient and precise. During the offline stage a 3D map of a large urban environment is created and then extended with semantic information about the fundamental elements of the scene. 703 704 705

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756 This map is brought to life when a previously mapped area 757 is visited and, in consequence, all the semantic and geo-758 metrical information is retrieved to the current image. The 759 retrieval process is accurate enough and we showed its pos-760 sible use for real-time obstacle spotting. Furthermore, we 761 have presented good qualitative results on the challenging 762 KITTI dataset for urban environments. From a quantitative 763 point of view, we have demonstrated the benefits of using 764 our strategy in terms of efficacy and real-time capabilities. 765

As future work it is important to address several of the 766 presented open problems, which are critical for the cor-767 rect implantation of this strategy. Scalability issues require further attention in order to extend this approach to city-769 size maps. Furthermore, a map upload strategy would be 770 required in order to accommodate incidental changes in "static" structures. Both, semantic segmentation and object 772 detection methods must be improved in terms of accuracy. 773 In the case of the former, more ground truth data is needed 774 to achieve better results. Finally, but equally important, the 775 self-localization needs to be improved in terms of better re-776 call and further tolerance to severe visual changes. 777

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