# A New Performance Measure and Evaluation Benchmark for Road Detection Algorithms 

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#### Abstract

Detecting the road area and ego-lane ahead of a vehicle is central to modern driver assistance systems. While lane-detection on well-marked roads is already available in modern vehicles, finding the boundaries of unmarked or weakly marked roads and lanes as they appear in inner-city and rural environments remains an unsolved problem due to the high variability in scene layout and illumination conditions, amongst others. While recent years have witnessed great interest in this subject, to date no commonly agreed upon benchmark exists, rendering a fair comparison amongst methods difficult.

In this paper, we introduce a novel open-access dataset and benchmark for road area and ego-lane detection. Our dataset comprises 600 annotated training and test images of high variability from the KITTI autonomous driving project, capturing a broad spectrum of urban road scenes. For evaluation, we propose to use the 2D Bird's Eye View (BEV) space as vehicle control usually happens in this 2D world, requiring detection results to be represented in this very same space. Furthermore, we propose a novel, behavior-based metric which judges the utility of the extracted ego-lane area for driver assistance applications by fitting a driving corridor to the road detection results in the BEV. We believe this to be important for a meaningful evaluation as pixel-level performance is of limited value for vehicle control. State-of-the-art road detection algorithms are used to demonstrate results using classical pixellevel metrics in perspective and BEV space as well as the novel behavior-based performance measure. All data and annotations are made publicly available on the KITTI online evaluation website in order to serve as a common benchmark for road terrain detection algorithms.


## I. Introduction

Recent years have witnessed a strong increase of image processing functions in Advanced Driver Assistance Systems (ADAS) for passenger cars. While holistic traffic scene understanding might still be a dream of the future [1], specialized systems such as lane keeping assistance have become a standard ADAS component that is available in most new car models. While such systems are already commercially available [2], they are targeted at marked roads with smooth curvatures, limiting their applicability to highways and highway-like roads.

In order to provide support on unmarked roads that are common in rural areas and inner-city, a number of publications have proposed road detection algorithms that avoid the

[^0]need for lane marking detection. Early works focused on the overall road area as it is more easy to extract. For example, the physical property of the road being flat has been used in a variety of approaches [3], [4]. However, this requires the road area to be limited by sufficiently elevated structures as well as accurate depth information which for stereo cameras is only available in the close range. Consequently, many approaches put higher emphasis on appearance cues such as the color and texture of the road area [5], [6], [7], [8], [9], [10], [11], [12]. These visual properties of the road area have been used for estimating the overall road shape [12] or for segmenting the complete road area [5], [6], [8], [10].

Unfortunately, most of the existing approaches have been evaluated on different datasets, prohibiting a fair performance comparison. Furthermore, most of the existing work does not distinguish road areas on a semantic level, e.g., ego-lane vs. opposing lane, which is crucial for ADAS and autonomous driving. Only recently, methods for detecting lane markings and curbstones have been combined explicitly [13], [14], [15] or implicitly [16] to achieve city lane detection. The final target of such approaches is the identification of the egolane, independent of the boundary type or lane shape.

In order to turn research efforts into actual driver assistance systems, their performance has to be evaluated and the strengths and weaknesses of the approaches have to be clearly identified, requiring suitable evaluation measures. Often, pixel-based evaluation measures, inspired from the vision community, have been directly applied in the image domain. We believe that the evaluation of road detection algorithms requires a stronger focus on the target application: Any driving maneuver or vehicle control is performed in the metric 2D space on the road. Consequently, the result of any road detection algorithm will need to be provided or transformed into such a spatial representation which is appropriate for vehicle control. The metric road space can be represented in the so-called Bird's Eye View (BEV) [17] by assuming a flat world for the transformation from the perspective image to the BEV space. We argue that any road detection algorithm should be evaluated in the BEV. While previous attempts at pixel-based evaluation [18] could be configured to mimic this requirement by weighting the pixels in the perspective image, the weighting would need to be adaptive as the 2 D world position of a pixel varies non-linearly with its location in the image.

Instead, in this paper we apply classical pixel-based evaluation measures directly in the BEV. Furthermore, as pixel-level annotation does not provide suitable answers to questions like 'Where are the ego-lane boundaries?' or
'Can the driver safely continue driving?', we additionally fit a hypothesis for a possible driving path to the road detection result in the BEV. This driving corridor hypothesis represents an abstraction from the pixel level and allows for a behavior-based evaluation of road detection algorithms.

A second contribution of this paper is the introduction of a benchmark for the evaluation of road detection algorithms. We present three novel and highly challenging datasets derived from the KITTI autonomous driving project [19], capturing a variety of inner city scenarios including unmarked and marked lanes, as illustrated in Fig. 2. Our KITTI-ROAD dataset and benchmark are made publicly available together with the proposed behavior-based performance measure, classical pixel-level evaluation metrics as well as an automatic evaluation service on the KITTI website ${ }^{1}$. We believe this to be an important step towards investigating the pros and cons of different approaches on the same basis and to foster novel research and progress in this field.

The outline of this paper is as follows: Section II reviews existing evaluations measures. The new KITTI-ROAD benchmark dataset is introduced in Section III. Section IV reviews classical pixel-based performance metrics and introduces the proposed behavior-based performance measure. Evaluation results for the pixel-based and behavior-based performance measures using a simple baseline and several road detection algorithms are presented in Section V. The paper concludes in Section VI.

## II. Related Work

For evaluating road area and ego-lane detection approaches a variety of evaluation measures have been used. They can be partitioned into two groups, metrics that directly operate on the perspective image pixels and metrics that are applied in the BEV (see also Fig. 1).

Segmentation-based approaches (Fig. 1a) usually perform pixel-level evaluation in the perspective space. Metrics include the classical true positive (TP) and false positive (FP) rates on the pixel/patch level [20], [21], [22], the accuracy [6] as well as precision/recall and the derived F-measure [7], [10], [18]. In order to capture also traffic participants, Alvarez et al. [18] propose to incorporate vehicle detections into the evaluation measure. More recently, also the evaluation of pixel-level correctness in the BEV space has been carried out [16].

Approaches providing lane boundaries [23], [24], see Fig. 1b, are traditionally evaluated via the distance of the estimated lane marking to the ground truth borders in the image. By allowing a flexible margin for counting successful border candidates, TP and FP rates can be obtained [24], [25], [26], [27]. The metric deviations of the borders of the road using a segmentation approach in the BEV space are evaluated in [8]. Besides the lane boundaries, the unoccupied lane length (Fig. 1c) is important for ADAS and has been evaluated in [9], where the distance to the preceding vehicle is combined

[^1]

Fig. 1: Visualization of state-of-the-art evaluation metrics.
with lane information. Another way of measuring the road detection performance is the overall corridor width (Fig. 1d). While the boundary positions provide the width only implicitly and might be subject to some underlying lane model, the width is especially relevant for inner-city driving with sudden congestions. Evaluation measures that focus on the lane width have been presented in [8], [16].

Each of the outlined evaluation measures has its advantages. Especially the pixel-level measures on the perspective image domain are intensively used to evaluate and improve image processing algorithms. While this results in a direct mapping between pixel processing and pixel evaluation, pixel-based evaluation in the BEV space is much more suitable for any type of driver warning or vehicle control.

Consequently, we propose to focus on evaluations in the BEV domain. Towards this goal, we also present a novel behavior-based measure (Section IV-B) that better accounts for the ultimate task of navigation. We further present a large dataset of challenging scenarios with accurately labeled ground truth for road area and ego-lane detection. While existing approaches are often evaluated on different (often nonpublic) datasets, we make our data and evaluation methodology public and target a fair and comprehensive comparison of state-of-the-art methods that can be permanently accessed via our evaluation server. We bootstrap our benchmark with three recent approaches and draw initial conclusions. We believe that our efforts will spur novel interest on this subject and motivate researchers to evaluate their methods on a common basis.

## III. The KITTI-ROAD Dataset

The KITTI-ROAD dataset consists of 600 frames $(375 \times$ 1242 px ) extracted from the KITTI dataset [19] at a minimum spatial distance of 20 m . The recordings stem from five different days and contain relatively low traffic density, i.e., the road is often completely visible. All data (color stereo images, Velodyne laser scans and GPS information) is made available on the KITTI website. We split the data into three sets (see Table I), each representing a typical road scene category in inner city. Fig. 2 depicts some example images. For each category we created a training set of $\sim 100$ annotated images and a test set of $\sim 100$ images with heldout annotations for evaluation via our website. Results on the test set can be evaluated using the KITTI evaluation server.

TABLE I: Dataset statistics of the KITTI-ROAD dataset.

| abbreviation | \# train | \# test | description |
| :--- | :---: | :---: | :--- |
| UU | 98 | 100 | urban unmarked |
| UM | 95 | 96 | urban marked two-way road |
| UMM | 96 | 94 | urban marked multi-lane road |
| URBAN | 289 | 290 | all three urban subsets |



Fig. 2: Example test images from the different categories of the KITTI-ROAD dataset. Note the high variability in our dataset.


Fig. 3: Example polygonal annotation of road area (blue) and ego-lane (green) in an image from the UM dataset.

For each image we manually annotate the road area. In addition, for the UM dataset we also annotate the ego-lane ${ }^{1}$. Initial annotation has been carried out in the perspective view (see Fig. 3). We have further refined all annotations in the BEV space, which allows for a higher precision, e.g., by considering a constant road width for distant locations that differ only by a couple of pixels in the perspective image. Note, however, that obtaining an exact pixel-level annotation is a difficult task as many ambiguities remain such as road area which is visible underneath a car or leaves covering the road. For easy access, the annotation files are made available as label images in BEV space (see Section V). A development kit containing functions to map between the BEV space and the perspective image is available on the website.

## IV. Performance Evaluation

In order to judge the quality of road detection algorithms for use in automotive applications, we propose to carry out all evaluations in the BEV. In this paper we also provide evaluations in the perspective space in order to illustrate the

[^2]differences stemming from the choice of evaluation space. We assume that detection results are available as confidence maps (or binary maps) in either space. The transformation between image domain and BEV is obtained by fitting a road plane to the disparity maps via RANSAC ${ }^{2}$. The pixelbased evaluation is carried out for both road area and egolane detection results while the proposed behavior-based performance metric is only applicable to ego-lane detection results.

## A. Classical Pixel-based Metrics

Similar to [7], [10], [18], we employ the F-measure derived from the precision and recall values (Eq. 1-3) for the pixel-based evaluation. We make use of the harmonic mean (F1-measure, $\beta=1$ ), while an unbalanced F-measure using a different weighting of precision and recall could also be applied. In addition, we evaluate accuracy [6].

$$
\begin{align*}
\text { Precision } & =\frac{T P}{T P+F P}  \tag{1}\\
\text { Recall } & =\frac{T P}{T P+F N}  \tag{2}\\
F \text {-measure } & =\left(1+\beta^{2}\right) \frac{\text { Precision Recall }}{\beta^{2} \text { Precision }+ \text { Recall }}  \tag{3}\\
\text { Accuracy } & =\frac{T P+T N}{T P+F P+T N+F N} \tag{4}
\end{align*}
$$

For methods that output confidence maps (in contrast to binary road classification), the classification threshold $\tau$ is chosen to maximize the F-measure, yielding $F_{\max }$ :

$$
\begin{equation*}
F_{\max }=\underset{\tau}{\operatorname{argmax}} F \text {-measure } \tag{5}
\end{equation*}
$$

Furthermore, in order to provide insights into the performance over the full recall range, the average precision (AP) as defined in [28] is computed for different recall values $r$ :

$$
\begin{equation*}
\mathrm{AP}=\frac{1}{11} \sum_{r \in 0,0.1, \ldots .1} \max _{\tilde{r}: \tilde{r}>r} \operatorname{Precision}(\tilde{r}) \tag{6}
\end{equation*}
$$

Considering both measures provides insights into an algorithm's optimal ( $F_{\max }$ ) and average (AP) performance. Precision-recall curves are employed to compare different algorithms over the complete range of confidence values.

Note that we explicitly refrain from any weighting of boundary pixels, as we consider the pixel-based metric to give only a rough indication of performance. Depending on the targeted application, we expect that other metrics, like the one proposed in the next section, capture the actual performance much better.

## B. Behavior-based Metrics

Classical pixel-based metrics measure the quality for all pixels of a class. As discussed earlier, this might not be adequate if we are interested in the performance with respect to the relevant goals (behavior) of a road vehicle, e.g., following the lane. While lane keeping assistance systems

[^3]

Fig. 4: Evaluation of a single track model for one time step $\Delta t$ with driven corridor depicted in gray. Note that we represent the road coordinate system using $(x, z)$-coordinates, similar to the coordinate system of a forward facing camera when viewed from above.
require a very detailed lane shape detection due to the high velocities on highways, in this paper, we argue that for supporting lane keeping behavior in city traffic it is sufficient if an algorithm provides an driving corridor hypothesis within the annotated ground truth boundaries.

The basic concept for the behavior-based metric is to fit a number of corridor hypotheses to the lane confidence map in BEV. A single track model is used to generate different driving corridor hypotheses. The area underneath each corridor hypothesis is used to calculate a fitness value by integrating the covered continuous-valued confidence values. The corridor hypothesis with the highest fitness value, i.e. covering the most confident ego-lane area, is selected as driving corridor hypothesis for comparison with the egolane ground truth. The next paragraphs describe this process in detail.

We generate a spatial corridor hypothesis as follows: A single track model (see Fig. 4) is initialized at time $t=0$ with vehicle speed $v_{0}$ and wheel angle $\rho_{0}$. The initial vehicle orientation $\alpha$ is assumed to be $\alpha_{0}=0$. With the distance between the axles of the vehicle $L_{\text {vehicle }}$ and using the single track model, we can calculate the vehicle's yaw rate $\omega_{t}$ using Eq. (7) and the turn radius $R$ using Eq. (8). The yaw angle $\theta_{t}$ after $\Delta t$ can be computed using Eq. (9) and the movement in longitudinal $(\Delta z)$ and lateral ( $\Delta x$ ) direction using Eq. (10). The overall vehicle orientation angle $\alpha_{t+1}$ is updated by adding the yaw angle $\theta_{t}$ in Eq. (11).

$$
\begin{align*}
\omega_{t} & =\left(v_{t} / L_{\text {vehicle }}\right) \sin \left(\rho_{t}\right)  \tag{7}\\
R & =L_{\text {vehicle }} / \tan \left(\rho_{t}\right)  \tag{8}\\
\theta_{t} & =\omega_{t} \Delta t  \tag{9}\\
\binom{\Delta x}{\Delta z} & =\binom{R(1-\cos (\theta))}{R \sin (\theta)}  \tag{10}\\
\alpha_{t+1} & =\alpha_{t}+\theta_{t} \tag{11}
\end{align*}
$$

The absolute vehicle location $\left(X_{\text {vehicle }, t+1}, Z_{\text {vehicle }, t+1}\right)$ is obtained from Eq. (10) via integration. Given the single track model we represent the area covered by a vehicle with width $W$ when moving forward using two polygons $P_{l / r}$ with
points $P_{l / r}=\left(X_{l / r, i}, Z_{l / r, i}\right)$, representing the left and right corridor boundary. They are derived as:

$$
\begin{aligned}
\binom{X_{\text {vehicle }, t+1}}{Z_{\text {vehicle }, t+1}} & =\left(\begin{array}{ccc}
\cos \left(\alpha_{t}\right) & \sin \left(\alpha_{t}\right) & X_{\text {vehicle }, t} \\
-\sin \left(\alpha_{t}\right) & \cos \left(\alpha_{t}\right) & Z_{\text {vehicle }, t}
\end{array}\right)\left(\begin{array}{c}
\Delta x \\
\Delta z \\
1
\end{array}\right) \\
\binom{X_{l, t+1}}{Z_{l, t+1}} & =\binom{X_{\text {vehicle }, t+1}-W / 2 \cdot \cos \left(\alpha_{t}\right)}{Z_{\text {vehicle }, t+1}+W / 2 \cdot \sin \left(\alpha_{t}\right)} \\
\binom{X_{r, t+1}}{Z_{r, t+1}} & =\binom{X_{\text {vehicle }, t+1}+W / 2 \cdot \cos \left(\alpha_{t}\right)}{Z_{\text {vehicle }, t+1}-W / 2 \cdot \sin \left(\alpha_{t}\right)}
\end{aligned}
$$

Note that by providing a behavior model consisting of a sequence of velocity values $v_{t}$ and wheel angle values $\rho_{t}$ we are able to generate arbitrary vehicle corridor hypothesis in the BEV space. A simple behavior model would be the assumption of constant velocity and wheel angle. While applicable to highway scenarios, inner city behaviors are much more diverse. This rises the question of how many different corridor hypotheses should be generated and matched to the confidence map. Allowing arbitrary parameters results in an exponential number of hypotheses rendering the evaluation intractable. On the other hand, choosing just a few elementary behaviors is not appropriate for city traffic maneuvers as S-curves cannot be represented, for example. Instead, we propose a multi-stage process for generating corridor hypotheses and matching them iteratively to the confidence map of an ego-lane detection algorithm.

We start with $2 \mathrm{~N}+1$ hypotheses representing basic models for N steering curves of increasing curvature to the left/right or for driving straight. The behavior models are predicted only for a short duration of $S \Delta t$ time steps, mimicking the minimal duration of a steering maneuver. The area of a hypothesis is used to integrate all covered confidence values, providing the fitness of this behavior model. At the end of each iteration, a new set of $2 \mathrm{~N}+1$ hypotheses is started, incorporating the vehicle orientation in the starting condition. This results in a total of $(2 \mathrm{~N}+1)(2 \mathrm{~N}+1)$ hypotheses after $2 S \Delta t$. Based on the accumulated fitness for each of these models, we prune the hypotheses and keep only the $2 \mathrm{~N}+1$ best ones. From the corridor hypothesis end points, the next iteration of hypothesis generation and pruning is carried out. Hypothesis matching is continued as long as at least one corridor element of the current iteration contains a sufficient percentage of successful detections ( $\frac{\text { detections }}{\text { area }}>\mathrm{DET}_{\text {Min }}$ ) and the end of the BEV space has not been reached. Finally, from all $2 N+1$ hypotheses, we select the hypothesis with the highest overall fitness as driving corridor detection. This hypothesis is then compared to the ground truth using the standard evaluation metrics introduced in (1)-(5) (see Section V-C). An example result is depicted in Fig. 5 (d/D).

It should be noted that the granularity of maneuvers $S \Delta t$ influences the quality of the corridor hypotheses. If the granulariy is too small, 'holes' in the confidence maps due to, e.g., pot holes result in a curvy track around these. On the other hand, if the granularity is too large, the corridor hypothesis does not follow curvy roads such as S-curves.


Fig. 5: Example of input image (a) and ground truth annotation in perspective (b) and BEV (B) space. The egolane confidence map ( $\mathrm{c} / \mathrm{C}$ ) is the basis for fitting a track hypotheses (d/D). (Note: map in (c) is thresholded for better visualization). For a behavior-based evaluation, the hypothesis (D) is compared to the ground truth (B) in Section V-C.

## V. Experimental Results

In order to demonstrate the different metrics, we provide pixel-based road area evaluation results on the complete URBAN KITTI-ROAD dataset using four different methods. The proposed behavior-based evaluation metric is demonstrated on the UM subset, with two ego-lane detections methods trained on this subset only.

A BEV representation covering -10 m to 10 m in lateral $(x)$ direction and 6 m to 46 m in longitudinal $(z)$ direction is used for evaluation. Per frame we recover the homography between the image and the road plane using RANSAC plane fitting on the 3D measurements of a Velodyne laser scanner which has been calibrated with respect to the cameras [29]. Using a resolution of $0.05 \mathrm{~m} / \mathrm{px}$, this results in evaluation BEV 'images' of size $800 \times 400$ pixels.

## A. Evaluated Methods

1) Baseline (BL): In order to provide a lower bound for the performance any road detection algorithm should achieve, we extract baselines for road area and ego-lane by averaging all ground truth road maps from the training set. This results in confidence maps indicating for each perspective/BEV location the confidence for beeing road area or ego-lane. These baselines can be viewed as scene priors similar to the one used as input to [10].
2) Geometric Context (GC): The first method we evaluate is geometric context from Hoiem et al. [30], which segments the image into superpixels and estimates a distribution over a set of discrete surface orientations for each superpixel from a single image using a sophisticated set of features, capturing local appearance, but also global cues such as vanishing points. We use the probability map for 'ground' to evaluate road detection performance.
3) Spatial Ray Classification (SPRAY): The second algorithm we evaluate is a two-stage approach that incorporates the spatial layout of the scene [16]. In a first stage, the system represents visual properties of the road surface, the boundary, and lane marking elements in confidence maps based on analyzing local visual features. From the confidence maps


Fig. 6: Classification results for road area from Fig. 5.


Fig. 9: Classification results for challenging ego-lane image.
which are converted into BEV space, SPatial RAY (SPRAY) features that incorporate spatial properties of the overall scene are computed. A boosting classifier trained using the KITTI-ROAD training set provides confidence values. The approach can learn the spatial layout of driving scenes as the features implicitly represent both local visual properties as well as their spatial layout. The method can be trained on both road terrain categories road area and ego-lane.
4) Convolutional Neural Network (CNN): The fourth method applies a convolutional neural network to label road scene images [6]. It includes a texture descriptor that learns a linear combination of color planes to obtain maximal uniformity in road areas in the test image. The final classification is obtained by combining acquired (offline) and current (online) image information. Note that this algorithm has not been retrained on the KITTI-ROAD dataset but uses the classifier trained on the original dataset [6], resulting in non-optimal performance. Finally, the weights of the color planes for each image have been obtained using the quadratic formulation detailed in [31].

Example processing results for the different evaluated methods for road area are depicted in Fig. 6-8 and for egolane in Fig. 9.

## B. Classical Pixel-based Evaluation

The pixel-based evaluation is applicable to both classes, road area and ego-lane. Table II and Fig. 10 depict the road area evaluation results for the URBAN dataset in perspective and BEV space. For the UM dataset, Table III and Fig. 11 depict the ego-lane evaluation results (algorithms GC and CNN do not provide this result type).


Fig. 7: Classification results for challenging UU road area image (Fig. 2 top left).


Fig. 8: Classification results for challenging UM road area image (Fig. 2 top right).

TABLE II: Results [\%] of pixel-based road area evaluation.

| URBAN - Perspective space |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AP | $F_{\max }$ | Prec. | Recall | Acc | FPR |
| BL | 86.0 | 77.8 | 78.1 | 77.6 | 80.1 | 17.9 |
| GC[30] | 66.9 | 68.8 | 58.2 | 84.1 | 65.6 | 49.7 |
| SPRAY[16] | 92.7 | 88.5 | 88.5 | 88.4 | 89.6 | 9.4 |
| CNN[6] | 82.4 | 83.4 | 76.1 | 92.1 | 83.4 | 23.8 |
| URBAN - Metric space |  |  |  |  |  |  |
| BL | AP | $F_{\max }$ | Prec. | Recall | Acc | FPR |
| GC[30] | 76.0 | 70.1 | 67.6 | 72.7 | 77.3 | 20.1 |
| SPRAY[16] | 65.3 | 64.2 | 53.1 | 81.1 | 67.0 | 41.1 |
| CNN[6] | 78.9 | 86.3 | 86.7 | 85.8 | 90.0 | 7.6 |



Fig. 10: Precision-Recall curves for URBAN road area.

TABLE III: Results [\%] of pixel-based ego-lane evaluation.

| UM - Perspective space |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AP | $F_{\max }$ | Prec. | Recall | Acc | FPR |
| BL | 89.7 | 88.9 | 87.3 | 90.6 | 95.3 | 3.5 |
| SPRAY[16] | 90.5 | 88.3 | 90.7 | 86.0 | 95.2 | 2.3 |
| UM - BEV space |  |  |  |  |  |  |
| BL | AP | $F_{\max }$ | Prec. | Recall | Acc | FPR |
| SPRAY[16] | 78.1 | 74.4 | 72.6 | 76.2 | 92.5 | 4.8 |


(a) Perspective evaluation

(b) Metric evaluation

Fig. 11: Precision-Recall curves for UM ego-lane.

Note that the presented results are obtained on isolated images. While temporal information and context from, e.g., digital map data will lead to improved detection quality, here
we target at evaluating a very diverse set of challenging images. Note that improving detection on single images will automatically lead to improved performance in the presence of a tracking stage as well.

## C. Behavior-based Evaluation

The behavior-based evaluation (see Section IV-B) is performed for $\mathrm{N}=2$ maneuvers $\left(\rho_{0}=[0.05,0.1], v_{0}=10 \mathrm{~m} / \mathrm{s}\right)$ to each side and straight driving. It uses a maneuver duration of $S \Delta t=300 \mathrm{~ms}(\Delta t=50 \mathrm{~ms})$, resulting in prototypical corridor primitives for urban driving. We require a corridor area of $50 \%$ of each primitive to be covered by positive detections $\left(\mathrm{DET}_{\text {Min }}=50 \%\right)$. The detections are determined with the threshold used for $F_{\text {max }}$ in Table III. We use a track width of 2.2 m (typical car width including safety margin) for evaluating the fitness of the individual hypotheses. An example corridor hypothesis is depicted in Fig. 12.

Crucial information for judging the applicability of this concept is the distance up to which corridor detection can be achieved reliably. This information can be extracted by comparing the corridor with the ego-lane ground truth and integrating all evaluation results (TP, FP) in the BEV space up to a certain distance ${ }^{3}$. This allows to calculate the precision, which drops if the FP number rises due to a corridor hypothesis leaving the ground truth. This captures mainly lateral deviations but also penalizes hypotheses extending beyond the ground truth. Table IV provides the precision values for different distances (measured from the camera position) that might be relevant for city safety applications. The precision is intended to capture the correctness of the driving width (see Fig. 1d). Fig. 13 (left) depicts the precision over the full distance range, revealing how the integrated precision drops for increasing distances. Note that the baseline ends at roughly 39 m while the integrated precision is not affected by the many FNs beyond this distance.

In order to capture the longitudinal aspects (see Fig. 1c), the corridor and ground truth are laterally shrinked to result in a single path line. The line encodes whether there is a corridor / ground truth at a certain distance. Note that for calculating TP, we still require the matched corridor to have an overlap of 2.0 m with the ground truth, i.e., we allow for $10 \%$ lateral mismatch in the longitudinal evaluation (FP otherwise). We use the F1 measure (3) as it balances between FP (too long corridor) and FN (too short corridor). Again, the values for relevant city distances are listed in Table IV and Fig. 13 (right) depicts the F1-measure over the full distance range, revealing how it drops for increasing distances.

Successful corridor matching is also captured in the hitrate, i.e., the percentage of corridors matched correctly up to the selected distance. The values in Table IV represent the fraction of corridors correctly matched to the ground truth ego-lane up to that distance, i.e., with less than $10 \%$ lateral mismatch over the complete distance range.

[^4]

Fig. 12: Example of a corridor hypothesis result.
TABLE IV: Results of behavior-based ego-lane evaluation.

|  | Precision $_{\text {lat }}[\%]$ |  |  | $\mathrm{F}_{\text {long }}[\%]$ |  |  | Hitrate [\%] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20 m | 30 m | 40 m | 20 m | 30 m | 40 m | 20 m | 30 m | 40 m |
| BL | 93.9 | 88.9 | 82.8 | 93.4 | 89.0 | 82.6 | 84.0 | 66.7 | 0.0 |
| SPRAY | 97.9 | 97.0 | 97.0 | 94.1 | 91.8 | 88.8 | 83.0 | 75.9 | 47.4 |



Fig. 13: Integrated lateral precision and longitudinal F1 measure over complete distance range.

## D. Discussion

For all algorithms, the pixel-based evaluation results in perspective space are generally higher than in BEV. This is caused by the fact that the near range is more homogenous, i.e., easier to classify, and covers a larger area of the evaluated perspective pixels. In essence, this implies that the evaluation in perspective space is biased and does not reflect the actual performance at regions far away adequately. This is especially prominent in the UM ego-lane results in Fig. 11 where BL and SPRAY algorithm deliver rather similar results in perspective space but exhibit strong differences in BEV.

Another important issue is the influence of an unbalanced number of Positives and Negatives in the ground truth. The accuracy measure (Eq. 4) is dominated by the larger group and for the ego-lane BEV evaluation this results in extremely high accuracy values of $92.5 \%$ (BL) and $95.4 \%$ (SPRAY). The high accuracy is due to the large number of correctly classfied TNs, while the precision values have a similar range as for the road area on the URBAN dataset.

Using the concept of a driving corridor hypothesis in the behavior-based evaluation achieves higher precision values for both, BL and SPRAY. However, the BL precision drops much quicker over distance (see Fig. 13 left), indicating that the exact lateral ego-lane shape is missed in far distances. The F1 measure shows that both, BL and SPRAY, reach similar performance in estimating the length of the ego-lane in near distances but with stronger decrease for BL at far
distances. However, the hitrate indicates that a substantial number of corridors is missed in both ( $>0.2 \mathrm{~m}$ lateral deviation). For BL these are obviously curvy roads and all corridors extending beyond the BL corridor length ( $\sim 39 \mathrm{~m}$ ). It is interesting to note that the SPRAY algorithm is capable of extracting the correct corridor in half of the cases (47.4\%) while reaching an integrated precision of $97 \%$ even at 40 m .

An important characteristic of the KITTI-ROAD dataset is that it captures a uniform distribution across scenes, resulting in relatively low traffic density and roads that are mostly straight. Therefore, the baseline often achieves good results compared to the algorithms that have to cope with images containing strong sunlight and shadows. Especially for the UM evaluation, the SPRAY algorithm can consistently outperform the baseline only in the BEV space. As the SPRAY algorithm performs road detection based on features represented in BEV space, we believe its superior performance emphasizes the need for a stronger incorporation of spatial characterstics in road detection algorithms.

## VI. CONCLUSION AND FUTURE WORKS

In order to stimulate further research, this paper proposes the KITTI-ROAD dataset with images of three challenging real-world city road types derived from the KITTI dataset. We argued for a pixel-based evaluation of road area and ego-lane in the BEV space in order to capture the fact that vehicle control happens in the 2 D road environment. Furthermore, we introduced a novel behavior-based performance metric targeted at evaluating the quality of a highly relevant sub-class of road terrain, the ego-lane. The behaviorbased measure gives an indication of the usefulness of an ego-lane detection approach and is not restricted to classic lane-marking detection methods. The KITTI-ROAD dataset as well as the classic and novel performance measures are made available on the KITTI website. A web interface enables other researchers to benchmark their road detection approaches on any one (or all) of the subsets, advancing the application of road and lane detection algorithms for future driver assistance systems.

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[^1]:    ${ }^{1}$ http://www.cvlibs.net/datasets/kitti/

[^2]:    ${ }^{1}$ For the other datasets no ego-lane annotation could be provided as in UU no objective annotation guidelines could be identified and UMM contains many ambigous situations due to ongoing lane changes when approaching a crossing with multiple turn lanes. Especially for UU, we expect that vehicle control has to operate directly on an abstraction of the road area detection.

[^3]:    ${ }^{2}$ The development kit contains a conversion tool to map perspective results into BEV for upload to the webserver.

[^4]:    ${ }^{3}$ In order to cope with invalid BEV cells close to the vehicle due to the imprecise annotation of the road area and ego-lane bottom points at the border of the perspective/BEV space and distortions from the dynamic transformation, the integration starts at 9 m only.

