Scalable Learning Framework for Traversable Region Detection Fusing With Appearance and Geometrical Information

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Abstract—In this paper, we present an online learning framework for traversable region detection fusing both appearance and geometry information. Our framework proposes an appearance classifier supervised by the sparse geometric clues to capture the variation in online data, yielding dense detection result in real time. It provides superior detection performance using appearance information with weak geometric prior and can be further improved with more geometry from external sensors. The learning process is divided into three steps: First, we construct features from the super-pixel level, which reduces the computational cost compared with the pixel level processing. Then we classify the multi-scale super-pixels to vote the label of each pixel. Second, we use weighted extreme learning machine as our classifier to deal with the imbalanced data distribution since the weak geometric prior only initializes the labels in a small region. Finally, we employ the online learning process so that our framework can be adaptive to the changing scenes. Experimental results on three different styles of image sequences, i.e., shadow road, rain sequence, and variational sequence, demonstrate the adaptability, stability, and parameter insensitivity of our weak geometry motivated method. We further demonstrate the performance of learning framework on additional five challenging data sets captured by Kinect V2 and stereo camera, validating the method’s effectiveness and efficiency.

Index Terms—Traversable region detection, fundamental mask, multi-scale classification, online learning, dynamic dataset.

I. INTRODUCTION

The traversable region detection is one of the most fundamental problems in autonomous navigation systems and driver assistance systems. Vision-based traversable region detection has especially gained much attentions in the community of robotics and computer vision. Although a number of approaches have been proposed to solve the traversable region detection, there is still a huge gap between laboratory experiments and real applications due to the large diversity of scenes, the dramatic variation of illuminations and the lack of geometrical constraints.

Manuscript received April 26, 2016; revised January 20, 2017; accepted March 7, 2017. Date of publication April 3, 2017; date of current version December 7, 2017. This work was supported by the National Natural Science Foundation of China under Grant U1509210 and Grant U1609210. The Associate Editor for this paper was J. M. Alvarez. (Corresponding author: Yong Liu.)

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Color versions of one or more of the figures in this paper are available online at http://ieeexplore.ieee.org.

Digital Object Identifier 10.1109/TTTS.2017.2682218

There are two major limitations of the traditional approaches on traversable region detection, the weak robustness of parameters and the poor universality of models. These problems are revealed in two popular kinds of approaches respectively, i.e. the appearance-oriented approach and the geometry-oriented approach. More specifically, appearance-oriented methods usually build a classifier to identify traversable regions taking the knowledge of appearance characteristics such as textures and colors, which meant to be applied to various scenes without considering the geometrical constraints. However, with the large variation of textures and dramatic changes of illuminations on scene images, the insensitivity of parameters is relatively weak and the parameters should be carefully selected to satisfy the varied conditions. For geometry-oriented methods, the common ways are to estimate the vanishing points and parallel edges from images, or estimate the plane from depth data to extract traversable region. Although it is a non-parametric method with no need of training classifiers, their performances highly rely on the geometrical conditions of the environment and the quality of the available geometric data.

To address the two limitations of traditional approaches, this paper explores a unified detection model taking advantage of both appearance and geometry information, which aims for robustly detecting traversable regions with insensitive parameters against varied conditions. To loosen the strict constraints required by geometry-oriented methods, the basic framework of our method is to learn a predictive model guided by the target derived from the geometry using the appearance-oriented features, and this framework can also be extended to fusion with richer geometrical information for further promotion.

To enhance the adaptiveness of the model and promote the parameters insensitivity of our approach, we construct an online learning framework to update the training dataset after receiving each incoming frame, the corresponding classifier is then updated as well. Instead of training with prior labeled instances or co-training with partially labeled instances [1], our model does not require manually labeled images for training as we assume that the front area of the robot can be safely passable. Integrating the previous windowed information, the assumption [2] is self-validated and can be further refined with more geometrical information from the common sensors equipped on the mobile platforms like depth sensor or stereo camera. With the initialized label information based on the geometric assumption, the weighted Extreme

Learning Machine (ELM) [3], which can be trained in closed-form solution and thus avoids the time-consuming iterative optimization, is used as our classifier. By the weighted ELM, our classifier not only supports the imbalanced class distribution, but also allows reducing the effects of those historical training samples.

The contributions of our approach can be concluded as follows:

- We construct an online learning framework that achieves effective ensembles of both the appearance information and the geometrical information.
- Our approach implements an empirical geometry motivated assumption which can be satisfied in most cases, thus our approach can also avoid the requirement of pre-labeled training images by that weak assumption, which is also able to be conveniently refined with richer geometrical information.
- Our traversable region detection framework is trained in online process. The training samples and classifier will be updated after each new coming frame, so our method can be insensitive to the initial parameters. The method can also be adapted (or robust) to the new emerging scenes under varied changes efficiently, without manually resetting of the parameters.
- Taking the weight ELM as the classifier, our model can sustain varied initializations with the imbalance distributions on classes, and is also easy to support the weighting of historical samples in real-time.

II. RELATED WORKS AND BASIC IDEA

A. Related Works

Generally speaking, the detection of traversable region is based on two kinds of information, i.e. appearance information and geometrical information. A number of traversable region detection methods have been proposed based on these two kinds of information, which are named as appearance-oriented method and geometry-oriented method in this paper.

In geometry-oriented methods [4]–[7], a common way is detecting the vanishing point as well as estimating the road edges. To obtain more stable detection results, extending methods [8]–[10] are proposed to incorporate more complex geometry models, e.g. passable region’s geometrical model. However, the performances of these methods will degenerate severely once these geometric constraints, such as vanishing points, side edges etc., are not satisfied in the image. Aside from detecting points and lines from monocular images, stereo vision is also considered in the traversable detection problem for estimation of ground plane using the homography matrix [11], [12]. Kinect v2 is also verified to be effective in outdoor environment [13], [14] and could be employed for plane estimation. As the estimation of ground plane assumes that the traversable region is flat, the accuracy of these methods will decreases when the environment changing from urban area to rural space.

The appearance-oriented methods have also been intensively explored to address the traversable region detection [2], [15]–[19]. Some early works detected the traversable region directly by training a classifier based on color features [15] or the combination of color and texture features [16]. Rather than classification with only color and texture information, the appearance feature based probabilistic models, e.g. the road density probability model in pixel space [17] and super-pixel based Gaussian model [2] etc., are also used to represent the region’s traversable possibility, these models are employed as the initializations of the further classification. However, the parameters of probabilistic models are sensitive to changeable environments, which might limit their adaptiveness.

In recent years, combining of the appearance information and the geometrical information has attracted much attention. A typical work presented by Dahlkamp et al. [20] obtained the nearby passable region with a hybrid of the laser and RGB feature modeling with a mixture of Gaussians, the far region can be predicted by this model and the model will be updated once the environment changes. A recent work [21], which built a classifier based on monocular image using the appearance information, it then estimated the ground plan from the consecutive frames as the initialization of the model. Combining the appearance information and the geometrical information to detect the traversable region is also close to the cognition processing of human beings, as we human beings detect the traversable region according to both appearance and disparity. More generally, Lee et al. [22] used both geometric and appearance information to segment planar building facades (PBF) and uses geometric constraints to refine the 3D PBF mapping. Inspired by this issue, we improve our previous appearance-oriented approach [19] to an appearance-oriented and geometry-aided (or geometric constrained) traversable region detection framework, which can provide stable performances with only appearance and also can be conveniently extended with additional geometry information.

To enhance the model robustness to the illumination variance, some approaches [23]–[25] have been proposed to implement illumination-invariant feature transforming and then obtain the traversable region in that transformed feature space. However, this approach may be sensitive to the over-exposed or under-exposed [24] in the single RGB channel. We demonstrate that our online learning approach is able to fast adapt to the illumination changes without transform of input space.

B. Fundamental Assumption in Our Approach

As shown in figure 1(a), in our method, we adopt a weak geometric assumption that regards the small area in front of the robot as passable and two small areas on the top of the image as impassable. At the perspective of a temporal window, the passable areas in the historical images have been actually traversed through by the robot at the current instant, therefore this assumption is self-validated with probably very limited mistakes. To model the assumption, a Fundamental Mask (FM) is proposed, shown in figure 1(b).

We then formally define the traversable region detection as a binary classification problem, where each pixel is represented as passable or impassable. Considering the local consistency of the labels, we segment the image into multiple sub-regions.
with the super-pixel segmentation, and then each image can be represented as the following set:

\[
\{(f_1, L_1), (f_2, L_2), \ldots, (f_i, L_i), \ldots, (f_n, L_n)\}
\]

where \(n\) is the number of the super-pixels, \(i = 1 \ldots n\), \(f_i = [f_{i1}, f_{i2}, \ldots, f_{iD}]\) is the \(i\)th sub-region’s feature vector with \(D\) dimensions, and \(L_i \in \{-1, +1\}\), which labels \(f_i\) as +1 for traversable region, −1 for impassable region. With the Fundamental mask, the traversable region detection task can be formulated as to train a separation boundary which can correctly label the unknown sub-regions based on those traversable and impassable regions. Those unknown sub-regions are all denoted as impassable for the safety consideration in the initialization. As a result, the training set contains much more negative samples than the positive samples at the beginning. So we introduce imbalanced ELM method [3], [26], [27], which uses varied costs for different categories. The adaptive online training model is also implemented in our approach. In each frame, we will update the training dataset and retrain the classifier based on the classification results of previous frame. With the imbalanced ELM method and the adaptive online training model, the classifier can achieve a dynamic balance. For the condition that there are much more negative instances, we will set a larger misclassification cost for positive instances. Then the separation boundary will be pushed toward the negative instances in the online training process until achieving a balance, of which the process is shown in figure 2.

### III. Fundamental Learning Framework for Traversable Region Detection With Appearance Information

There are three main steps in our traversable region detection approach, shown in figure 3, i.e. feature construction, classification in multi-scale and online training with dynamic dataset, in addition with a configurable initializer for sub-regions’ labels. The feature space is constructed on the appearance clues including texture and color, which are also employed in previous works [28], [29], formulating the input space of the subsequent modules. While the labels’ initialization module, which formulates the label space of the classifier, is investigated using the partial/sparse geometric clues, introduced by fundamental mask (FM), stereo vision and RGBD sensors which is Kinect V2 in this paper. Therefore the core idea of the fusion in the proposed framework is to develop an appearance classifier to follow the geometric indications, but capture more intrinsic variance with dense data and yield dense detection result, through the online learning.

#### A. Discriminative Feature Construction

Compared with pixel based feature extraction, features constructed from super-pixel are based on the statistical information from a couple of closed pixels and thus more stable. It also reduces the computation complexity due to the much less amount of samples, and may achieve real-time performance.

To achieve real-time detection, the image is segmented with SLIC [30]. And each super-pixel is corresponding to a feature vector constructing by its color and texture distribution. The color based sub-vectors come from the HSV histogram and the texture based sub-vectors come from the uniform LBP [31] descriptor. The sub-vectors from both the color channels and the LBP descriptor are then concatenated and normalized as the feature vector for each super-pixel. More specifically, the color spaces of H channel and S channel are divided into 18 intervals, and the V channel is divided into 9 intervals, thus the dimension of the HSV’s feature vector is 45. The uniform LBP [31] feature vector is encoded, with 8 pixel neighborhoods on a circle of radius of 1, which means the

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**Fig. 1.** A sample of our weak assumption. (a) the bottom middle green region is assumed traversable, the up left and right red regions are assumed impassable. (b) Fundamental mask generated from the weak assumption, the traversable, impassable and unknown regions are denoted as white, gray and black respectively.

**Fig. 2.** A sample online training processing on the sequenced images. sub-figure (a)-(d) show classification boundaries and labels for each instance corresponding to real image sequence (e)-(h). With the varied misclassification cost functions, the boundary will be pushed toward the lower risk negative region during the iterative training.

**Fig. 3.** The framework of our traversable region detection approach.
dimension of the LBP feature vector is 10. Then the total dimension of the super-pixel’s feature vector is 55.

B. Multi-Scale Super-Pixels Based Classification

As shown in figure 4, the super-pixel with smaller size contains more detailed information but are more sensitive to noises, while the super-pixel with large size can be robust to noises but lacks of details. Then an ensemble of multiple-scale super-pixels based classification is desired.

Specifically, we segment the image into \( \theta \) (\( \theta \) is an odd number) scales, where there are \( M_i \) super-pixels in the \( i \)th scale, for each scale

\[
M_{i+1} < M_i < \cdots < M_1
\]

Then we define \( K \) as the amount ratio between two adjacent scales.

\[
K = \frac{M_i}{M_{i+1}}
\]

\( K \) can be regarded as the size gap between two adjacent scales and is used to control the sample size of the super-pixels in each scale. By setting an appropriate \( K \), the super-pixel in multiple-scales can be robust to the noises as well as preserving the details.

Let's denote the feature vector of the \( m \)th super-pixel in \( i \)th layer (scale) as \( f^m_{ji} \). We train a classifier at each layer to get \( f^m_{ji} \)’s label \( L^m_i \). Once the \( m \)th super-pixel in \( i \)th level is labelled as \( L^m_i \), all the pixels in that super-pixel will be given the same labels \( L^m_i \). Based on the labeled results of all the layers’ super-pixels, we can get \( \theta \) binary labeled maps of the image in pixel level.

The results of \( \theta \) layers can be denoted as \( R = [r_1, r_2, r_3, \cdots, r_{\theta}] \), where \( r_i (h \times w) \) is the \( i \)th labeled map of the image contains only +1 and −1. Then the fused results can be obtained by merging all the levels as follow:

\[
R_{sum} = \text{sign}(\sum_{i=1}^{\theta} r_i)
\]

\( R_{sum} \) is the results fusing with all the levels’ labels in the same pixel. As the result of \( R_{sum} \) is fused from the decisions in multiple scales, it can provide accurate edges and details via those small scale super-pixels while improve the robust capability against the noises via the large scale super-pixels.

The labeled results after fusing with all layers may still contain some noises or mislabeled patches due to the similarity of the colors and textures in the complex environment, we then use a post-filter processing to delete those isolated incorrect small patches. The online training will employ the detection results after post-filtering, thus the training data will contain less mislabeled samples and can converge faster.

C. Online Training Model

As the scenes change continuously during the robot navigation, we design an online training model, which is trained with the classification results of those recent previous image sequences, to overcome the problem of scenes changing. As the data in the training model are updated online, we call the training dataset as dynamic training database (DTD) [17], and the classifier will be retrained once the DTD is updated.

To obtain the real-time performance in our online training model, the weighted ELM (extreme learning machine) [3] is used as our classifier since the weighted ELM can be trained efficiently with its closed-form solution. Furthermore, the weighted ELM can also be helpful to handle the imbalanced instances in our problem as it minimizes the weighted cost function for different classes and maximize the margin for the boundary. For the feature \( f_i, i = 1, \cdots, N \) and its label \( L_i \), we use diagonal matrix \( W (W \in N \times N) \) to represent the weight, then \( f_i^T \) weight is \( w_{ii} \). Then we can minimize the following cost function:

\[
L_{WELM} = \frac{1}{2} \| \beta \|^2 + \frac{1}{2} \sum_{i=1}^{N} w_{ii} \| \tilde{z}_i \|^2
\]

Subject to:

\[
h(f_i)\beta = L_i - \tilde{z}_i, \quad i = 1, \cdots, N
\]

Here \( h(f_i) \) is the nonlinear representation of the original feature which can be randomly generated, and \( \beta \) is the output parameter of the classifier, \( \tilde{z}_i \) is \( f_i \)’s misclassification cost. Then the \( \beta \) can be quickly calculated by thore-Penrose “generalized” inverse. And \( C \) is a constant to adjust the weight between the margin maximization and cost function (training errors).

In the weighted ELM, we set a large weight for the feature vector of the minority class. Assuming there are \( n_{pos} \) passable regions and \( n_{neg} \) impassable regions, we then calculate the weights as follow:

\[
C_d = \frac{(n_{pos} - n_{neg})}{N} \in (-1, +1)
\]

\[
C_b = \lambda \text{sign}(C_d)|C_d|^\sigma
\]

\[
w_{ii} = w_0 - \text{sign}(L_i)(C_b - \phi)
\]

Here \( C_d \) denotes the different ratio between two categories, \( \lambda \) and \( \sigma \) are two constant parameters. If \( \sigma > 1 \), \( w_{ii} \) changes slightly when the numbers of two classes are closed. We use \( \phi \) as the threshold to prioritize the passable region, so the classifier will tend to label a region as passable when it closes
to the separation boundary, \( w_0 \) is the initial weight and can be set to a constant. Besides, the \( w_{ij} \) is always set as non-negative with appropriate \( \lambda \) and \( \phi \).

In our online learning model, the classification is executed in each image, then we evaluate the new labeled data and use them to update the DTD. Similar to [17], the item \( s_i \) in DTD is consisted with three elements that are feature vector, label and weight, and can be denoted as:

\[
\bar{s}_i = \begin{bmatrix} f_i, L_i, w_{ij} \end{bmatrix}
\]

Before we can add the classification results into the DTD, a confidence evaluation should be carried out based on the weak assumption. Specifically, we measure the accuracy ratio for the super-pixels lying in the FM as:

\[
Acc = \frac{N_{WTP} + N_{FGN}}{N_{FM}}
\]

where \( N_{FM} \) is the number of super-pixels lying in the FM on all the layers, \( N_{WTP} \) is the number of true positive super-pixels contained in the bottom middle region (passable region in FM), and \( N_{FGN} \) is the number of true negative super-pixels contained in the up left and right regions (impassable region in FM).

In our approach, the DTD of current image can be added to our training set only when \( Acc > 0.9 \), otherwise, the previous classifier is regarded out of date due to the scene changing, and all the items in the current training set will be discarded, a new classifier will be retrained based on the FM.

When adding to the DTD, the new samples’ weight \( W \) is also computed based on their distribution on two classes. And we also decrease the pre-existing samples’ weight as follow:

\[
\hat{W} = W - \Delta W
\]

where \( W \) is the weight matrix before updating and \( \hat{W} \) is the updated weight matrix, \( \Delta W \) denotes a constant decrement matrix. With the frame increasing, the previous samples’ weights on training errors will be also decreased. This is reasonable as the newest samples will be more valuable to the next classification comparing with the pre-existing samples when the scene is changing. Once the weights of the samples reach zero or less than zero, they will be removed from the DTD. Then the DTD can be maintained to a limited scale, which allows real-time calculation and also keeps the reasonable generalization capability.

IV. FUSION WITH INFORMATION FROM MULTIPLE SENSORS

Although the assumption of FM can handle most of the conditions in traversable region detection only with the appearance information from the monocular vision and an empirical geometric prior, it may suffer from the inconsistent color and texture features distributed in varied sub-regions of the traversable region. These inconsistent distributions will lead to insufficient sampling in the previous learning framework, when initializing the sub-regions’ labels with the FM. Thus some traversable sub-regions, which are not correctly sampled in the FM, may be classified incorrectly.

Fortunately, our framework intrinsically supports the integration of the external geometrical information, which can introduce additional discriminative information to solve the problem of inconsistent distribution in color and texture features. The external geometrical information can be easily obtained from multiple sensors such as stereo vision and depth sensors, where these sensors are common configurations on today’s mobile platform. By utilizing these multiple sensors to obtain additional geometrical information, we can fuse the 3D information to initialize the labels of the sub-regions, which is able to refine the FM used in the monocular vision system. With these enhanced labeled samples fusing from multiple sensors, our learning framework can overcome the problem of inconsistent distribution in color and texture features. The following section will present two approaches fusing with stereo vision system and Kinect V2 system respectively.

A. Fusion With Stereo Vision

The stereo camera is a common sensor amounted on the mobile robots, it can obtain the disparity map from the two views with stereo matching algorithms [32], then the corresponding dense depth information can be constructed. Although the nearby depth information obtained by the stereo vision system can be quite accurate, the accuracy for far depth information is quite unstable and there are also many unmatched regions which are represented as black holes in the disparity map. An intuitive approach to detect the traversable region with the depth information is to extract the largest plane from the current view by RANSAC algorithm [33]. However, the results show that the stereo vision system does fail to recognize the traversable region in the far area due to the inaccurate or missing depth information in the far area. Therefore, the available partial depth information is utilized to initialize the labels.

We present a stereo vision based mask generation algorithm as follows:

\[
\begin{align*}
\text{Algorithm 1} & \quad \text{Stereo Vision Based Mask Generation Algorithm} \\
\text{Input:} & \quad \text{Image } I_L, I_R, \text{distance threshold } \tilde{d} \\
\text{Output:} & \quad \text{Traversable 3D point set } M \text{ and impassable 3D point set } \bar{M}
\end{align*}
\]

1. Applying dense stereo matching for left image \( I_L \) and right image \( I_R \);
2. Calculate the 3D coordinate \( p(x, y, z) \) for each matched pairs (points) in the disparity map \( I_D \);
3. Extract the maximal plane \( Ax + By + Cz + D = 0 \) from all the 3D points with RANSAC;
4. for each \( p_i(x_i, y_i, z_i) \in I_D \) do
5. \quad if \( |Ax_i + By_i + Cz_i + D| < \tilde{d} \) then
6. \quad \quad \( M = M \cup \{p_i\}; \)
7. \quad else
8. \quad \quad \( \bar{M} = \bar{M} \cup \{p_i\}; \)
9. end
10. end

The algorithm 1 classifies the 3D points in the disparity map \( I_D \) into two categories, i.e. traversable point set \( M \) (green
points in figures) and impassable point set \( \bar{M} \) (red points in figures). And if the distance from 3D point \( p_i \) to the extract plane is less than the distance threshold \( \tilde{d} \), then \( p_i \) is categorized to \( M \), otherwise \( p_i \) is categorized to \( \bar{M} \).

After obtaining the \( M \) and \( \bar{M} \), we re-project all the 3D points into the 2D images and construct an image only consisting of three kinds of points, i.e. traversable region points, impassable region points and unknown region points. We then implement an image expansion operation in the constructed image to connect those isolated points into regions, following by an image corrosion operation to obtain the mask. The final mask is then obtained by overlapping both the fundamental mask and the mask generated by the stereo vision system, the example is shown in figure 5.

B. Fusion With Kinect-2

The Kinect-2 sensor is based on the time-of-flight measurement principle. A strobed infrared light illuminates the scene, the light is reflected by obstacles, and the time of flight for each pixel is registered by the infrared camera. Internally, wave modulation and phase detection is used to estimate the distance to obstacles [34].

The Kinect-2 provides a big improvement over the original Kinect for outdoor/sunlight situations. Whereas the original version is not suited to outdoor usage, the Kinect-2 can measure depth at ranges below 2m [13]. In [14], it has also been shown that the Kinect v2 is able to capture data for shadow and direct sunlight situations.

The Kinect-2 features a higher resolution of \( 512 \times 424 \) pixels. In our practical outdoor experiments, we found that ranges between 1.0 to 2.8m and the pixels \( (u, v), u \in [100, 412], v \in [270, 424] \), could reliably be measured, whereas measurements outside this range were considered as unreliable and therefore omitted from the traversable region mask model fitting. We denote the 3D point set corresponding to the valid depth pixels as \( S \), and then the Kinect-2 mask generation algorithm can be constructed similar to the stereo vision system as follows.

Different with the mask generation algorithm 1, the algorithm 2 used for Kinect-2 does not fit only one plane as the Kinect-2 cannot provide consistent depth data in outdoor environments. We try to fit \( k \) planes for the valid depth data patch in algorithm 2 in step 2-4, and regard the maximal plane in \( S_i \), which is the bottom of the valid patch, as the traversable region. If the adjacent planes have an angle less the threshold \( \tilde{\theta} \) (step 6), the algorithm 2 will use its own plane formula to label the points (step 7-12), otherwise the algorithm 2 will use the \( S_i \)’s plane formula to label the points (step 17-23). The examples of the algorithm 2’s results are shown in figure 6.

After obtaining the \( M \) and \( \bar{M} \), we also need to re-project all the 3D points into the 2D images and construct an image only consisting of three kinds of points, i.e. traversable region points, impassable region points and unknown region points. Following the same post-process methods as we use with the stereo vision, image expansion and image corrosion are applied to refine the mask. The final mask is also the overlap of both the fundamental mask and the mask generated by the Kinect-2 system.

V. EXPERIMENTS

In this section, we carry out several experiments to evaluate our proposed approaches. To evaluate the effectiveness of

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**Algorithm 2** Kinect-2 Based Mask Generation Algorithm

**Input:** Valid depth point patch \( S \), \( k \), angle threshold \( \tilde{\theta} \), distance threshold \( \tilde{d} \)

**Output:** Traversable 3D point set \( M \) and impassable 3D point set \( \bar{M} \)

1. Divide \( S \) into \( k \) adjacent sub-regions, \( S_1, S_2, ..., S_k \), along the horizontal coordinate of the depth image from bottom to top of \( S \), the bottom is \( S_1 \) and the top is \( S_k \);
2. for each \( S_i \)
3. Fitting a maximal plane, \( A_ix + B_iy + C_iz + D = 0 \), and its corresponding normal vector \( \vec{n}_i \) with RANSAC;
4. end
5. for \( i = 1 \) to \( k \)
6. if \( i = i \) or \( \theta(\vec{n}_i, \vec{n}_{i-1}) < \tilde{\theta} \) then
7. for each point \( p_j(x_j, y_j, z_j) \in S_i \)
8. if \( |A_1x_j + B_1y_j + C_1z_j + D_1| < \tilde{d} \) then
9. \( M = M \cup \{p_i\} \);
10. end
11. else
12. \( \bar{M} = \bar{M} \cup \{p_i\} \);
13. end
14. end
15. else
17. for each point \( p_j(x_j, y_j, z_j) \in S_i \)
18. if \( |A_1x_j + B_1y_j + C_1z_j + D_1| < \tilde{d} \) then
19. \( M = M \cup \{p_i\} \);
20. end
21. else
22. \( \bar{M} = \bar{M} \cup \{p_i\} \);
23. end
24. end
25. end
26. end

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the proposed framework, we make comparisons with three state-of-arts methods as follows:

A. Growcut

The first method is proposed by Lu et al. [2]. This algorithm assumes an elliptic area in front of the robot is traversable and uses GMM to model this region and a super-pixel level probability density map is built based on this model. Then the super-pixel level is used to select seeds of grow-cut, which is then used to label the image. However, this method may be sensitive to scene variation, and parameters need to be tuned when the scene changes. In our experiment, the optimal parameters for each dataset are obtained by an exhaustive search in the Growcut method.

B. VP

The second method is proposed by Kong et al. [4]. This method uses a voting strategy to select the vanishing point which is regarded as a strong cue to detect the edges of road. These edges are then used to update prior vanishing point. This method can work well on scenes have obvious vanishing point and the straight road edges. However, crossed and curved roads will affect the performance significantly. The code used in our experiment is downloaded from Kong’s website.3

C. Gaussian

The third method is proposed by Dahlkamp et al. [20]. In this method, laser is used to detect nearby traversable region and a set of Gaussians are used to model the region in RGB color space. In the labeling process, the nearest Mahalanobis distance between Gaussians and sample pixel is set to decide whether the sample belongs to traversable regions or not. As the three datasets used in our experiments have no laser data, we use the assumption that the front of the robot is traversable to extract the information from those assumed traversable regions.

In the following experiments, all our approaches use the same parameters setting in all the datasets. We set the total amount of layer $\theta = 3$ and the amount ratio $K = 5$. The parameters in the ELM are assigned with $C = 1$, $w_0 = 1$, $\lambda = 0.8$, $\sigma = 3$ and $\phi = 0.05$.

Three pixel-wise quantitative metrics [35], [36], i.e. $FPR$ (false positive rate), $FNR$ (false negative rate) and $ErrorRate$,

$$FPR = \frac{N_{FP}}{N_P} \times 100\% \quad FNR = \frac{N_{FN}}{N_N} \times 100\%$$

Here $N_{FP}$ and $N_{FN}$ are the pixels being wrongly classified as passable or impassable regions respectively; $N_P$ and $N_N$ are the ground-truth pixels of passable and impassable regions respectively. We then can evaluate the performance with the average metrics on all the frame sequences of each dataset. Besides, the computational speed is also compared to evaluate the possibility of real-time applications.

1) Experiments on Monocular Camera: We employ three challenging datasets, rain sequence dataset,4 shadow road and variational road, to evaluate our proposed basic monocular method (abbreviated as LFTD in the following experiments), shadow road and variational road shown in figure 7 and figure 8, are captured by our own vision system.5

These datasets cover typical daily life scenes. The rain sequence dataset consists of consistent appearances on the scenes, there are vanishing point and edges in almost


5Data available at http://www.csc.zju.edu.cn/yliu/index.html
every frames. The *shadow road* dataset has some shadows caused by the trees, then the shadows may lead to confusions during the edge detection or model based road representation. *Variational road* is a challenging dataset containing image blur, barriers, varied illumination and significant texture-color changes on road surfaces. In our experiments, we choose those three datasets with varied styles to evaluate the robustness and adaption our method, as our method uses the same parameters on all those three varied datasets.

There are three state-of-the-art approaches, i.e. *VP*, *Gaussian*, and *Growcut*, comparing with our *LFTD* in the experiments.

Table I gives the four methods’ experimental results on three varied datasets. The overall performance is calculated as the weighted average on three datasets based on the number of frame in each dataset.

The experimental results in Table I show that *LFTD* can achieve better performances on all the datasets comparing with other algorithms. As our *LFTD* employs the same parameters in all the three datasets, which also indicates the adaptability and robustness of our *LFTD*.

In Table I, our *LFTD* outperforms the other three state-of-the-art methods on the dataset of *shadow road*, which validates that our *LFTD* can be adaptive on the conditions with complex illumination and shadow. The results in Table I indicate that *VP* can achieve best performance in the dataset of *rain sequence*, as there are stable geometrical features, e.g. vanish points and edges, in that dataset. However, *VP* performs much worse in the other datasets due to its strong dependency on scenes’ geometrical constrains, thus its overall performance is also relatively poor. In dataset *rain sequence*, our *LFTD* has slightly larger *FPR* than the *Gaussian*, as the *Gaussian* method may tend to overoptimize the *FPR* and then achieve worst *FNR* in all the methods, thus the *Gaussian*’s *ErrorRate* is also worst in the dataset of *rain sequence*. The *variational road* dataset contains frequently changed scenes, when the scenes changing, our *LFTD* will empty the DTD in previous and retrain the classifier from the *FM*. In the retraining frame, many passable regions are still regarded as impassable, which will produce a very high *FNR* and increase the average *FNR* of our method. That’s why our *LFTD* outputs a slight higher *FNR* compared to the best method in *variational road* dataset.

We then present the *ErrorRate* of each continuous frame on all datasets in figure 9. The results show that the *ErrorRate* of our *LFTD* may be slightly high at the beginning, as only few regions are correct labeled based on the *FM*. However, the *LFTD*’s error rate will quickly decrease to the lowest one comparing to other methods with the frame adding. As shown in figure 9(c), there is also a high error rate in the middle of the *LFTD*’s curve, which is caused by the significant changing on the scene, and our *LFTD* can also quickly decrease to the lowest one with the frame adding. Thus our method can be insensitive and adaptive to the significant changing of scenes.

Figure 10 gives the detection results of each method in three datasets, the results are plotted with different colors in

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### Table I

**Quantitative Performance Metrics of Four Methods in Three Varied Datasets**

<table>
<thead>
<tr>
<th></th>
<th>Metrics</th>
<th>Growcut</th>
<th>VP</th>
<th>Gaussian</th>
<th><em>LFTD</em></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shadow Road</strong></td>
<td>ErrorRate</td>
<td>6.6</td>
<td>12.3</td>
<td>4.66</td>
<td>3.93</td>
</tr>
<tr>
<td></td>
<td>FPR</td>
<td>4.09</td>
<td>2.48</td>
<td>4.61</td>
<td><strong>0.85</strong></td>
</tr>
<tr>
<td></td>
<td>FNR</td>
<td>9.88</td>
<td>25.73</td>
<td>4.7</td>
<td>7.87</td>
</tr>
<tr>
<td><strong>Rain Sequence</strong></td>
<td>ErrorRate</td>
<td>7.2</td>
<td>4.14</td>
<td>12.36</td>
<td>5.46</td>
</tr>
<tr>
<td></td>
<td>FPR</td>
<td>3.29</td>
<td>7.81</td>
<td>0.99</td>
<td>1.64</td>
</tr>
<tr>
<td></td>
<td>FNR</td>
<td>9.61</td>
<td>1.96</td>
<td>19.21</td>
<td>7.77</td>
</tr>
<tr>
<td><strong>Variational Road</strong></td>
<td>ErrorRate</td>
<td>11.66</td>
<td>12.14</td>
<td>15.21</td>
<td>7.8</td>
</tr>
<tr>
<td></td>
<td>FPR</td>
<td>13.62</td>
<td>9.64</td>
<td>22.51</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td>FNR</td>
<td>14.51</td>
<td>16.62</td>
<td><strong>13.08</strong></td>
<td>14.92</td>
</tr>
<tr>
<td><strong>Overall performance</strong></td>
<td>ErrorRate</td>
<td>8.19</td>
<td>8.55</td>
<td>10.91</td>
<td>5.63</td>
</tr>
<tr>
<td></td>
<td>FPR</td>
<td>6.21</td>
<td>6.77</td>
<td>7.64</td>
<td><strong>1.53</strong></td>
</tr>
<tr>
<td></td>
<td>FNR</td>
<td>10.97</td>
<td>12.55</td>
<td>13.47</td>
<td><strong>9.67</strong></td>
</tr>
</tbody>
</table>
Fig. 10. Detection results in consecutive frames. The row denoted as original present the original images, the other rows present the corresponding results on the four methods. The passable areas in second row are represented with red color following the setting of Kong’s code, the passable areas in other rows are represented with green color. (a) Shadow road. (b) Rain sequence. (c) Variational road.

From figure 10(a), we can find the performance of LFTD will quickly increase to best with the frame increasing. While VP is always misled by the straight shadow projected by the tree trunk, and regards them as the edges of road, thus achieves quite low performance. In the sixth frame of figure 10(c), there is a pedestrian and only LFTD can detect the passable region correctly. The results also indicate LFTD can deal with the condition with moving objects by the online training model. The above experiments prove that our LFTD is able to process varied complex conditions, such
as changed illumination, dynamic objects, shadows etc., and achieve well performance with only one set of parameters.

2) Experiments on Kinect-2: As there are no benchmark datasets for Kinect-2 system, we captured three datasets with the Kinect-2 to evaluate the performance of our Kinect-2 based learning framework for traversable region detection method (KLFTD).

The first dataset, shown in figure 11(a) and denoted as Kinect dataset 1, includes 313 depth-2D image pairs, and there are many pedestrians and vehicles in this dataset, and the pedestrians and vehicles may burst in the views of the Kinect-2. There are also speed bumps in the dataset.

The second dataset, shown in figure 11(b) and denoted as Kinect dataset 2, include 73 depth-2D image pairs, and there are various textures for the traversable regions, rough road surfaces, and barriers similar to the road surfaces in both colors and textures.

The third dataset, shown in figure 11(c) and denoted as Kinect dataset 3, include 137 depth-2D image pairs, which contain both complex variational textures in the surfaces and walking pedestrians, vehicles in the image views. There are various conditions in that dataset, such as manhole covers, abrupt slopes, steps and walls that are highly similar to the road surfaces in both colors and textures, cross roads and open areas etc.

The traversable regions in all these three datasets are manually labeled as the ground truths,\(^6\) we also compare our KLFTD with three state-of-art methods introduced in previous as well as the standard monocular LFTD method in the evaluation experiments for Kinect-2 based traversable region detection. As the Kinect-2 sensor does not support stereo vision, the performance of the stereo vision based approach is not evaluated in the experiments of this subsection.

Several comparison labeling results of those five methods in typical scenes are given in figure 12. The results in this figure suggest that KLFTD can achieve much better performance than the other four methods, especially in the third and forth columns. The scene in the third column contains a cross road which consists of two significant varied road surfaces in both colors and textures, only the KLFTD can correctly recognize both two road surfaces in that scene. As there are only few correct samples for both road surfaces in that cross road scene based on the FM, the performance of the LFTD is relatively lower than the KLFTD. It also indicates that increasing the number of the correct samples can improve the performance of our learning framework significantly. The scene in the forth column contains some walls and windows whose colors and textures are highly similar to the road surfaces. In this condition, our KLFTD and LFTD can achieve much better performances than the Gaussian and Growcut methods, and the KLFTD can almost correctly recognize all the traversable regions in that scene.

As these three Kinect-2 datasets are manually labeled, we can also use the metrics of FPR, FNR and ErrorRate to evaluate these five methods in all the three datasets quantitatively, the results are given in table II. The results show that our KLFTD can achieve the smallest ErrorRate in all the three datasets and the FPR and FNR of KLFTD are also controlled to relatively small among all the five methods. And our LIFD can also achieve more robust performances on ErrorRate (except KLFTD) and the FPR comparing with other state-of-art methods. It is also indicate that the method of Growcut may tend to over-optimize the FNR while the performances on FPR are not perfect in various datasets.

\(^6\)The datasets can be download at, http://www.csc.zju.edu.cn/yliu/TVR/traversable_region.htm
In figure 13, we also present the ErrorRate curves of consecutive frames in all datasets. It also shows that both the KLFTD and LFTD may output higher error rates in the initial frames and then will quickly converge. The results in figure 13 also show that the KLFTD will converge faster than the LFTD, as the KLFTD can obtain more correct training samples in the initialization stage.

To further analyze the error rate curves, we will focus on several points in the error rate curves as shown in figure 13 and extract the labeled scenes output by different methods in those focus points.

The extracted scenes in Kinect dataset1 are shown in figure 14, which shows the focus points from A to F. From frame A and B, we can find that none of the methods can correctly label the sidewalk in both scenes except our KLFTD, as our KLFTD can fuse the depth information from Kinect-2 and recognize the impassable sidewalk although its texture and color are highly similar to the road surface. In frame C and D, the narrow scenes are suddenly changed to open areas, and the KLFTD can also achieve better performance than the LFTD as the KLFTD has more samples during the training process. In the complex scenes of frame E and F, only our KLFTD and LFTD can successfully label most of the traversable regions, the Growcut fails to label the trees in frame E and F, the Gaussian fails to label the manhole cover in frame F and the VP fails to find a wrong vanish point in frame F, as there is a car in the front of the scene. The results of frames A to F also indicate that the Gaussian method can only detect few traversable regions, which leads to frame H. While the VP also mislabels the window-wall in frame G, and finds wrong vanish point in frame H.

The extracted scenes in Kinect dataset2 are shown in figure 15, which shows the focus points from G to H. These scenes are most consist of various barriers whose colors and textures are highly similar to the road surface. In the beginning frame G, the results of all the methods are still acceptable, while the next frame H, the Gaussian and Growcut methods almost totally fail to label the traversable regions. It can be also found from figure 13(b), both the Gaussian and Growcut methods appear severe bad error rates during the scenes close to frame H. While the VP also mislabels the window-wall in frame G, and finds wrong vanish point in frame H.

The extracted scenes in Kinect dataset3 are shown in figure 16, which shows the focus points from I to N. These focus scenes are most consist of open areas and unparallel roads. Thus the VP method will often fail to detect the vanish point and lead to poor performance, such as frame K, L, M, N. The Gaussian method still tends to label a shrinking traversable region. Although the Growcut method can relative better performance in most of the frames, it will fail to label the green vegetation in frame L. And our KLFTD and LFTD can achieve much better results in these focus scenes. As the scenes from frame I to J are changing suddenly, the results of LFTD are less complete due to its slower rate of convergence for training.
3) Experiments on Stereo Camera: In the experiments, a Bumblebee stereo is used to capture sequenced image-pairs which are used to evaluate our stereo vision based learning framework for traversable region detection (SLFTD). We capture two challenging datasets. The first dataset includes blurred images under various road surfaces, and the results are given in figure 17, and the results show our SLFTD can be robust against the blurring caused by the fast motion of the camera, as our approach is based on the statistical features on super-pixels. The second dataset includes varied and fast lighting changes, the lighting varies from overexposure to underexposure frequently when the robot goes through the forest road. And the results are given in figure 18, which shows the SLFTD can successfully handle that challenging condition with frequent lighting changes. For more results with our SLFTD please refer to our attached demonstration video.

We also compare our SLFTD with the LFTD on the manually labeled variational road dataset. The error curves of these two methods are shown in figure 19, and we can find that SLFTD performances much better than the LFTD on almost all the dataset. We will further focus on two points of the curves, one point is the 10th frame, where the performance of our SLFTD is worse than the LFTD, the detailed results on the 10th frame are shown in figure 20. The 10th frame contains a low separation between the grass and the road, and the SLFTD will tend to recognize both the grass and the road as one big plane based on the stereo information as the separation is too small to stride by robots, then SLFTD will labeled the grass as traversable region based on its initial input mask. While the LFTD only obtains few samples from the grass based on the FM, thus it will only label the road and less grass. The other focus point is the 40th frame, where our SLFTD is much better than the LFTD, the detailed results on the 40th frame are shown in figure 21. The 40th frame contains a cross road with
the assumption is self-validated, though introducing the other online training data, the method is still conservative due to the sample weighting, thus achieving a better FPR. From this result, and also a previous study [28], we consider the performance, when we only use the FM to collect the online training data, can be even more conservative. However, the performance on the Kinect Dataset3, shown in table IV, is with worse performance than the proposed framework, which is caused by the too sparse geometric initialization, insufficient to capture the intrinsic variations of the data. Therefore, our framework can be considered as a balance between the data variations, assumption validity and label density.

To evaluate the feasibility of the FM in real robot navigation task, we test a case study in which a robot is moving toward an obstacle, i.e. a traffic cone, a pedestrian, and a cyclist. The results are shown in figure 22. When the robot approaches the cone, the cone is stably identified as an obstacle until 1.6m. The pedestrian walking toward the robot, and the appearing cyclist, are both detected too. These facts reflect that the robot is able to avoid the obstacles only if the robot can plan a correct path before the security range. This range can be set as the minimum distance to obstacle in a robot navigation planner. In general, a motion planner can always keep the robot from the obstacles in a minimum distance. Therefore, the framework is accepted when considering the navigation and passable region detection in the loop, which is always the case in mobile robots.

VI. CONCLUSION AND FUTURE WORK
This paper presents a novel and scalable travelable region detection framework fusing with both appearance and geometrical information, our approach can be insensitive to challenging environments with varied lightings, shadows, blurred images and dynamic objects. We also carried out quantitative experiments to evaluate our approach with state-of-the-art methods and proved that our approach can achieve superior performances on both adaptability and stabelness in real traversable region detection.
As our approach only uses a weak assumed model of the traversable and impassible regions, which can be satisfied in most conditions, the model’s universality of our method can be guaranteed. The found mask introduced in our approach can be also reinforced by the geometrical information, which will further improve the performance of our method. In addition, the online learning framework in our approach can update the internal parameters of our method and make the parameters adaptive (or robust) to the changes of scenes or illuminations.

In the future, we plan to improve the computation complexity of our approach with the GPU techniques, as most of the computation costs spend on the segmentation of superpixels and its corresponding feature construction, which may be easily parallelized to calculate.

REFERENCES


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