Visual Place Representation and Recognition from Depth Images

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Abstract

This work proposes a new method for place recognition based on the scene architecture. From depth video, we compute the 3D model and we derive and describe geometrically the 2D map from which the scene descriptor is deduced to constitute the core of the proposed algorithm. The obtained results show the efficiency and the robustness of the propounded descriptor to scene appearance changes and light variations.

Key words: Place Recognition, Depth image, Architecture-based descriptor, 3D model, 2D map

1. Introduction

Visual localization has attracted researchers efforts because it constitutes one of the important challenges for auto-positioning of visually impaired, augmented reality and intelligent robotics [1] [2]. Place recognition methods for outdoor achieve high accuracy; however; they are useless indoors. Thus, the place recognition in indoor scenes where people spend approximately 90% of their time [61] remains a challenge.

The proposed methods may be differentiated according to their objectives into systems that recognize previously visited places and systems that deliver the position and orientation (6DOF) of the visual acquisition device. The permanent changes of scenes induce the scene descriptors modification and lead to a state of the art localization system failure [3]. That’s why the scene
descriptors dataset needs to be updated in order to consider the scene modifications that’s the factor which was unkept-ed by state of the art methods which have focused only on betterments of positioning approaches. In this insight, we aim through our work to propose a place recognition system based on architectural features to recognize labeled places whose dataset is weight-light and does not need updates even in case where the scene undergo major modifications.

Section 2 is devoted to related works. in section 3 we present our method for scene description from a sequence of depth images. In section 4 we introduce the dataset construction framework and the query scene identification method. Experiments are detailed in section 5 and finally the paper is concluded in section 6.

2. Related works

The visual localization methods may be categorized into:

**Feature based methods:** Many kind of features have been used in order to tackle two main problems: excerpt the steady features over time, render these features insensitive to variation of illumination and viewing angle. These methods can broadly be splitted into 2D based methods, 3D based methods and topological based methods.

The 2D based methods have tackled the problem of visual localization as an image retrieval problem [24]. [28] addresses one of the key problems in place recognition that is the presence of commons objects to different places (trees, road markings...); and demonstrates that the localization can be significantly improved by automatic identification and suppression of these objects from database images Whereas, authors of [29] have proved that these commons structures can form distinguishing features for many places by a modification of their weights in the bag of visual word model.

The 3D based methods require 3 dimensional model of the scene, a large dataset of features extracted from database images used for 3D reconstruction [30] [31]
and efficient retrieval method to search the most similar dataset image to the query in order to calculate its location (6DOF pose) [32] [62] [63]. We distinguish from them the 2D-3D based methods as in [21] where an approach has been proposed to compute the 6DOF position of a camera using PNP algorithm [33], the results have demonstrated the precision of computed position. Whereas, In [30] the 6DOF position of the camera has been computed on the basis of epipolar constraint, the efficiency of the proposed solution decreases as the area of indoor scene increases due to accumulated alignment errors.

The 3D-2D based methods match features of 3D model against features of query image. In [34] authors have compared between 2D-3D based methods and 3D-2D based methods and affirm that 3D-2D search reach a better effectiveness but it is slower than 2D-3D search notably for large scale scenes because model features are more than query features. Based on this insight, authors in [35] attempted to prove that 3D-2D matching can be more quickly than 2D-3D through their modified 3D-2D based matching approach however results showed significant reduction in term of precision.

The topological based methods are founded on adjacency (topological) maps that depict the environments by nodes representing locations to which a set of reference images are assigned and arcs for the adjacency relationships between these locations. Like in [68] where a real time system was proposed to track the mobile robot’s position by limiting the search of the most similar reference image to the query image on the currently believed location and its immediate neighbors identified from the topological map to reduce the localization time.

The neural network based methods use features extracted from a network as an image representation [36]. They may be decomposed into: (1) methods that tackle the problem of place recognition as classification problem [37] as in [38] where authors propounded enhancement on the retrieval stage of the visual localization system [39] by a combination of multiple learning-based feature extractors. (2) methods that deal the problem of localization as regression of pose estimation. Such as in [40] where researchers have proposed a simple
algorithm that consists of a convolutional neural network trained end to end to regress the camera orientation and position in real time.

Segmentation based methods use results of object segmentation as basis information for place recognition (for example if there is a bed it is a bedroom) [41] [42].

Architecture based methods appeared recently, founded on the scene architecture. In [44], a robot positioning system has been proposed using a CNN to predict edges of image and compute robot position by matching the extracted edges to the environment floor-plan.

In-depth study of the state of the art methods reveals that despite all the improvements made in feature-based methods, they remain highly sensitive to high light variations and large modifications of decor that are frequent in daily life. Learning based methods require a large amount of data for training phase, which is costly in terms of computation time. Furthermore, their generalization ability in large dynamic indoor environments is low. Movable objects (such as chairs) induce the accuracy decrease of segmentation based place recognition methods because they do not meet the criterion of stability over time. latterly, lot of interest has been attracted towards architectural features because they are unchangeable and stable. Most of the proposed methods require data-set updates due to the standing local modifications of the indoor environment.

In our previous work [45], we proposed an architecture-based scene descriptor calculated from partial depth views (captured by surrounding kinect). Plans were identified and aligned in order to build the 3D scene model, walls were located and projected to define the 2D map. Which is described geometrically to define the scene descriptor. As, this descriptor didn’t reflect the complete architectural features of the captured scene, we therefore focus through this work on improving it by integrating information of doors, windows, and stairs.

Our aim through this work is:
To propose from depth video an improved version of the architecture based scene descriptor previously proposed in [45] by including information of windows, doors, and stairs on the basis of simple architectural norm in order to increase the descriptor discrimination.

To propound a Place Recognition method based on non-rearrangeable parts of the scene (walls, stairs) that represent stable features over time, independent on scenery changes. That makes our method able to recognize places whose descriptor is inserted in the database even years after its construction despite the standing local changes which may occur in the indoor environment.

3. Scene description from depth images

From a sequence of depth images of an indoor environment, the scene descriptor is computed following the diagram of figure 1.

![Scene description process diagram](image)

Figure 1: Scene description process.

3.1. Plans extraction

That starts by a pre-processing stage which includes (1) the frames selection that consists on selecting a key-frame after each constant number of frames [49].
This implies a decrease of time processing and data storage space. (2) Smoothing key-frames by applying the median filter.

Then, the planar regions are extracted from each selected key frame (see figure 2) by dividing recursively the depth image using the quad tree algorithm into rectangular areas (defined by their left-top pixel, their width, their height and the ensemble of points that compose them). The intermediate regions $R$ that satisfy to both conditions of flatness $F_l$ and smoothness $S_m$ are considered as planar whereas the others that are not small enough (whose width is greater than a fixed threshold) are recursively subdivided into four regions. The flatness $F_l$ of an intermediate region is verified by the equation:

$$F_l(R) = \begin{cases} 1 & \text{MSE}(R) < T_m \text{ and } C_r(R) < T_c \\ 0 & \text{otherwise} \end{cases}$$  

(1)

Where: $\text{MSE}(R)$ represents the value of Mean Square Error computed using the method proposed in [53], the $C_r(R)$ is the curvature of a region in the depth image.

So if the $\text{MSE}$ and the curvature are lower than $T_m$ and $T_c$ (depicting respectively the MSE and Curvature thresholds experimentally fixed to $1.5 \times 10^{-7}$ and 0.0008), the region R is considered as flat.

And to ascertain the smoothness of a region, the depth change indication ($\text{DCI}$) map [54] is firstly computed in order to detect the wide changes of depth noted $I_V$, defined formally by the equation:

$$\text{DCI}(u, v) = \begin{cases} 1 & \max_{(m,n)\in F} |I_V(u,v) - I_V(m,n)| \leq f_s \\ 0 & \text{otherwise} \end{cases}$$  

(2)

where $F$ is the 4-neighbors of $(u, v)$, $f_s$ is the smoothness threshold function, $(m, n)$ is the coordinates of a pixel in the depth image.
Figure 2: Plans identification from key frames. From depth image (RGB images is not used in the framework) and the steps followed for plans extraction.

Once the $DCI$ is calculated, the region smoothness $S_m(R)$ may be verified by:

\[
S_m(R) = \begin{cases} 
1 & |R| = \sum_{(u,v) \in R} DCI(u,v), \\
0 & \text{otherwise}
\end{cases}
\]  

(3)

$|R|$ is the size of the intermediate region $R$.

As interpreted by the equation 3 a region is considered as smooth if their pixels have not a high differences of depth with their neighbors.

3.2. Planar regions clustering

For each key frame, the extracted planar regions are clustered into distinct polygons. Each polygon regroups those that belong to the same plan. Two regions $R_1$ and $R_2$ are considered as belonging to the same plan if the difference between their normal vectors and the distance between them (distance between their centers) are small enough:

\[
\begin{align*}
||\vec{n}_1 - \vec{n}_2|| < L_{nom} \\
|d_1 - d_2| < L_{dist}
\end{align*}
\]

(4)

Where $\{\vec{n}_1(a,b,c), d_1\}$ and $\{\vec{n}_2(e,f,g), d_2\}$ are parameters of planar regions $R_1$ and $R_2$ characterized by normal vectors $n_1$ and $n_2$, distances from regions
to the coordinate system center $d1, d2$.

The clustering is done for the three main reasons: (1) It reduces the data storage space because the space needed to store polygons (depicted by a set of vertices) is significantly lower than the space required for planar regions (defined by all points contained in their surfaces). (2) It contributes to decrease the processing time. (3) The existence of effectual libraries for polygons manipulation such as clipper [66].

3.3. 3D and 2D map computation

In this step, we apply a registration of key frames in order to compute the 3D map. As the global coordinate system (of the scene) is attached to the first key frame, we estimate the geometric local transformations $T_i, i \in 1..n$ (where $n$ represents number of key frames) between each two consecutive depth key frames ($I_i, I_{i+1}$), and the global transformation $\Delta T_n$ for a key frame $I_n$, is obtained as the product of all previous transformations $\Delta T_i$ (temporally ordered), defined by:

$$\Delta T_n = \prod_{i=1}^{n} \Delta T_i \quad (5)$$

The set of polygons of the first depth key frame do not undergo any transformation while the set of polygons extracted from depth key frames $I_i, i \in 2..n$, will be transformed by the transformation $\Delta T_i$ in order to be merged with polygons of the previous frames as illustrated by figure 3.

Once the ground is located using the geometrical method presented in [64, 65], the 2D map is defined as the orthogonal projection of the 3D map on the ground by taking into account the architectural norms of doors and windows positioning following the international organization for standardization (ISO): position of windows between 1.2 meter (m) and 2.10 m, door height set to 2.10 m. We specify that extended windows to ground are also considered as doors.

the 2D map derivation from 3D model is made as follow:
- The areas of the orthogonal polygons to the ground [45] are computed using detailed method in [66] then these polygons are stored in an auto-balanced red-black tree [67] in descending order of their areas so that small plans whose areas are small will be filtered out and highest polygons with big areas are considered as walls and they are represented in the 2D map by line segments that may present labeled discontinuities indicating the presence of door or window (see figure 4).

- The stairs identified in the 3D map as set of parallel polygons regularly spaced (describing detected stair steps) parallel to the ground are represented by a rectangular shape with parallel lines regularly spaced inside with a direction denoting if the detected stair steps in the 3D map are ascending or descending as illustrated in figure 5 (for the descendant stair steps only treads polygons are detected in the 3D model however for ascending stairs, both treads and risers polygons are spotted).

3.4. Descriptor computation

The extracted 2D map is described textually [75] [76] and geometrically with a set of \( n \) – uplets. Each one, related to the vertex number \( i \) contains the pair of (length of next segment and associated angle), a triplet of values (type of opening (door or window), its length and its distance from the vertex \( i \) for
Figure 4: Example illustrating the overtures of window and door computed in the indoor scene shown by the RGB images in the first row and depth images in the second row. The door overture and the window aperture are spotted in the 2D map.

Figure 5: From top to bottom: RGB images, depth images, 3D model accompanied with 2D maps. The 2D map contains two apparent delimitations: The outside edges represent the scene borders, the rectangular shape illustrates the projection of the captured stair railing whose parallel lines contained in its interior represent the staircase steps).

Each opening in segment connecting the vertices $i$ and $i+1$. At the end of the descriptor, information about stairs are added. Each stair of the 2D map is coded with its type (ascendant or descendent), its dimensions (length, width),
its distance from the nearest wall (see figure 6):

We note:

- Corner $Q_k$.
- Segment line $L_k$ with length equal to $d_k$ demarcated between two successive corners $Q_k$ and $Q_{k+1}$, defining a wall in the 2D map. We specify that the segment length is set to zero when one of its two corners is not detected.
- Angles $\alpha_k$ between two successive line segments $L_{k-1}$ and $L_k$.
- $(t_{k,j}, O_{k,j}, d_{k,j})$: Indicates the presence of the $j^{th}$ opening on the wall $k$ of type $t_{k,j}$ (equal to 0 for windows and to 1 for doors), of length $O_{k,j}$, at a distance $d_{k,j}$ from the corner $k$.
- $(t_{k,i}, l_{k,i}, w_{k,i}, d_{k,i})$ indicates the presence of the $i^{th}$ stair nearest to wall $k$, of type $t_{k,i} = 1$ (if the stairs are ascending otherwise $t_{k,i} = 0$), of dimensions $(l_{k,i}, w_{k,i})$ at a distance $d_{k,i}$ from the nearest wall $k$ (see figure 6).

If we describe the 2D map of figure 6 where the walls number 1, 3 and 4 contain respectively 1, 1 and 2 windows and the wall number 2 contains a door, we obtain the following descriptor.

$$D = \{Q_0(\alpha_0, d_0), Q_1(\alpha_1, d_1, (0, l_{1,0}, d_{1,0})), Q_2(\alpha_2, d_2, (1, l_{2,0}, d_{2,0}), (1, L, W, d_{s2,0})), Q_3(\alpha_3, d_3, (0, l_{3,0}, d_{3,0})), Q_4(\alpha_4, d_4, (0, l_{4,0}, d_{4,0}), (0, l_{4,1}, d_{4,1})), \}.$$ 

Algorithm I summarizes the scene descriptor computation method.

4. The Place Recognition

The purpose of this section is the identification of the unknown location by retrieving the most similar database descriptor to the query descriptor computed
from query depth video of the captured scene using method of subsection 3.4 (see figure 7). We need in the first to built a places descriptors database that will be used to retrieve the most similar descriptor.

4.1. Dataset Construction

The public datasets may be classified into two classes. The first, encloses those that contain unsorted images list [72] [73] suitable for evaluation of 2D based methods and neural network based methods, they furnish query images captured under various conditions. The second for sorted images list [74] [40] destined for 3D based methods assessment. They do not consider big changes between query and database images due to relying on feature matching for ground truth generation. As none of these data-sets can be used to evaluate
Algorithm 1: Algorithm: The scene descriptor computation

Input: Video sequence of depth frames

Output: $D_s$, the computed descriptor of the scene

1: for Each frame do
2:   Extracting planar areas from selected frame;
3:   Clustering each set of planar areas that belong to the same plan into polygon;
4:   Merge the obtained polygons with polygons of the previous frames to build gradually the 3D map;
5: end for
6: Determination of 2D map from computed 3D map;
7: $D_s$ computation on the basis of determined 2D maps;
8: return $D_s$

our proposed system based on coarse scene information because the evaluation of this later requires a set of videos (sorted images list) taken under various acquisition conditions and these datasets do not furnish the required data, we built our dataset [46].

This is made by capturing depth videos of different indoor scenes using the depth camera. Figure 8 illustrates an example of indoor working environment having scenes of various geometric forms (rectangular (scene 01), squarish (scene 00), T (scene 06), L (scene 08) and N (scene 07) shapes) and dimensions (scenes of small surfaces ($10\, m^2$), medium ($30\, m^2$) and large($70\, m^2$)).

A depth camera tied up to a cart was displaced in each scene, so that it is fully overcasted in its corresponding video. In scenes of simple structure and small dimensions the camera was merely surrounded; whereas in scenes of intricate structures and big dimensions it was rotated and translated in order to cover all scene details see figure 9.

Queries depth videos covering different scene parts from different positions and under various conditions were likewise captured in order to be used for evaluation. Each recorded video is used to compute the scene descriptor $D_{scene}$ (us-
Figure 8: Experimental environment floor-plan.

Figure 9: Data acquisition in scenes of intricate structure and big dimensions.
ing the explained method in subsection 3.4) then the couple \{D_{\text{scene}}, Location\} (Location indicate the identification of scene) is stored in the database accompanied with RGB images (saved for evaluation to compare the results of the state of the art method against those of the proposed system).

4.2. Descriptors Matching

Let \(D_q = \{Q_k(\alpha_k, d_k, (t_{k,j}, l_{k,j}, d_{k,j})), (t_{k,i}, L_{k,i}, W_{k,i}, ds_{k,i})\}\) be the descriptor of unknown scene (see subsection 3.4).

Let \(D_p\) be the descriptor of a scene from the dataset.
\[
D_p = \{Q'_k(\alpha'_k, d'_k, (t'_{k,j}, l'_{k,j}, d'_{k,j})), (t'_{k,i}, L'_{k,i}, W'_{k,i}, ds'_{k,i})\}\]

As the starting point of dataset descriptor for the comparison is unknown, the difference measure between \(D_q\) and \(D_p\) is computed for all possible starting points \(j\) considering the clockwise and anticlockwise directions. For each dataset descriptor in sequential (whose corners number is greater or equal to that of the query descriptor) a difference measure is computed and the minimal measure is selected and saved for the considered descriptor. The one having a minimum difference measure is considered as appropriate to the query and its location is transferred to that of the query. Note that all possible states of apertures (open, close) were considered for comparison as illustrated by figure 10 (the openings are circled in red). These steps are summarized in algorithm 2.

\[
Sim(D_q, D_p) = \sum_{k=0}^{n_q} (\beta_1 \| \alpha_k - \alpha'_k \| + \beta_2 \| d_k - d'_k \| + \sum_{p=0}^{n_o} (\beta_3 \| t_{k,p} - t'_{k,p} \| + \\
\beta_2 (\| d_{k,p} - d'_{k,p} \| + \| l_{k,p} - l'_{k,p} \|)) + \sum_{i=0}^{n_s} (\beta_2 (\| W_{k,i} - W'_{k,i} \| + \| L_{k,i} - L'_{k,i} \| + \\
\| ds_{k,i} - ds'_{k,i} \|) + \beta_3 \| t_{k,i} - t'_{k,i} \|)))
\]

\(\beta_1, \beta_2\) and \(\beta_3\) are the coefficients associated to each feature according to its importance in the determination of similarity measure between places (they were chosen on the basis of experimentation).
Figure 10: The 2D maps constructed for the same indoor scene considering the different possible states of its apertures: the door and window (open, close).
Algorithm 2 Place Recognition Algorithm

**Input:** $D_q$: the query descriptor having $m$ corners

**Output:** *Location* the query descriptor location

1. for each $D_s \in \mathcal{D}$ do
2.   for each *Starting corner* $Q_j$ of $D_s$ considering the clock wise and anti-clock wise directions do
3.     ComputeSimilarityMeasure Sim$(Q_0^R, Q_j^M)$;
4.     Select $D^*$ such that $D(Q_0^R, Q_j^M)$ is minimal;
5.   end for
6.   Save the location of $D_s$ if it is more similar to $D_q$;
7. end for
8. return *Location of the query descriptor*

5. Experiments

Through this section we assess the performance and effectiveness of the proposed system which was implemented using c++ programming language and executed in a laptop with an Intel Core i5-5200U CPU @ 2.20 GHz and 4 GB RAM. The first subsection, presents place recognition accuracy verification, the second assess the place recognition approach and compares it to the relevant state of the art methods Fabmap [56] and FastABLE [71]. Finally, the third exhibits the computational complexity results.

5.1. Exactness of scenes descriptors

As the proposed descriptors represent plane views of the scenes, we have evaluated their precision by comparing the derived 2D maps from which these descriptors were computed against real plane views. Figure 11 evinces the average error and standard deviation of calculated dimensions, angles and overtures in 2D maps of seven scenes sample.

Compared to the ground truth, computed measures from 2D maps are accurate (figure 11), moreover the doors overtures have been correctly identified and distinguished from those that represent windows as shown in figure 12 where
Figure 11: From left to right: average errors and standard deviations for calculated wall lengths, apertures and angles for seven scenes ($s_1, ..., s_7$).

the orange plan in the left side of this later was not represented in the 2D map because only walls planes were projected. Note also that apertures dimensions are independent of the sash opening (in whole or in partial) because they are defined as overtures of the same plane.

5.2. Evaluation of Place Recognition Approach

The dataset presented in [46] was used to evaluate the system performance. It includes two sets of depth videos. The first, contains those that was used to construct model descriptors while the second for test data which may be subdivided into eight subsets considering light variations, scenery changes, appearance and disappearance of movable objects and persons (like summarised in table 1) in order to investigate the effect of changing acquisition conditions.

The propounded method that takes as input a sequence of depth frames was compared to FastABLE algorithm [71] (uses a sequence of RGB images) and Fast Appearance Based Mapping (FABMAP) approach [56] (utilizes Rgb image). Both FastABLE and FABMAP algorithms available in open source [60] were evaluated on the constructed dataset in order to establish a reliable comparison. The precision-recall curves of the three approaches are presented in figure 13 for each subset of test data and in table 2 the F1 scores are given.

The exposed results in figure 13 and table 2 show that:
- For the first subset, FastABLE and FABMAP offer better results than the
Figure 12: Overtures of doors (left) and windows (right) have been correctly identified and distinguished.
Figure 13: Precision-recall curves of the proposed method, FastABLE and FABMAP for each subset of test data.
| Scene   | lighting variation | Dynamic objects | Scenery changes |
|---------|--------------------|-----------------|----------------|
| Subset 1| No                 | No              | No             |
| Subset 2| No                 | No              | Yes            |
| Subset 3| No                 | Yes             | No             |
| Subset 4| No                 | Yes             | Yes            |
| Subset 5| Yes                | No              | No             |
| Subset 6| Yes                | No              | Yes            |
| Subset 7| Yes                | Yes             | No             |
| Subset 8| Yes                | Yes             | Yes            |

Table 1: Subsets of data test.

proposed approach;
- In case of scenery changes, the place recognition results decrease in both state of the art methods and still stable in our approach;
- Concerning sensitivity to light changes, FastABLE and FABMAP are more responsive than the proposed method, figure 14 shows 3D and 2D maps constructed in very low light scene in order to affirm that our system remains accurate even in very low light.
- The dynamic objects and persons in locations decrease slightly the place recognition results in the three methods;
- When scenes undergo big changes in appearance due to combination of aforementioned acquisition conditions (subset 4, subset 6, subset 7 and subset 8), the accuracy of the proposed approach is higher than that of FastABLE and FABMAP.

5.3. The proposed system computational complexity

Our system consists of the following processing stages:

- Planar regions extraction from depth frames;
- Merging of planar regions belonging to the same plan into polygon;
- 3D map Construction;
| Subset   | Proposed approach F1 | FastABLE F1 | Fabmap F1 |
|----------|-----------------------|-------------|-----------|
| Subset 1 | 0.8210                | 0.8762      | 0.8549    |
| Subset 2 | 0.8071                | 0.7399      | 0.7220    |
| Subset 3 | 0.7669                | 0.7213      | 0.7146    |
| Subset 4 | 0.7243                | 0.6681      | 0.6406    |
| Subset 5 | 0.7739                | 0.6083      | 0.5789    |
| Subset 6 | 0.6890                | 0.5353      | 0.4788    |
| Subset 7 | 0.6852                | 0.5528      | 0.5080    |
| Subset 8 | 0.6639                | 0.4466      | 0.4193    |

Table 2: F1 scores of the proposed system, FastABLE and Fabmap.

Figure 14: 3D and 2D maps computed in very low light scene.
Table 3: Computational complexity of the proposed algorithm.

| Stage                      | Max time | Average time | Min time |
|---------------------------|----------|--------------|----------|
| Planar regions extraction | 0.0107   | 0.0067       | 0.0028   |
| Polygon construction      | 0.0042   | 0.0021       | 0.0001   |
| 3D map Construction       | 0.0309   | 0.0015       | 0.0004   |
| 2D map derivation         | 0.0080   | 0.0065       | 0.0050   |
| Scene description         | 1.1222   | 1.3667       | 1.6112   |
| Place recognition         | 0.0005   | 0.0004       | 0.0003   |
| Total                     | 1.1658   | 1.3772       | 1.6170   |

The computational complexity of each step is indicated in table 3, the measurements were taken from the execution of the proposed algorithm on different scenes (with a total of 1000 images per scene). Note that the multi-threading and GPUs were not used in the system implementation.

Despite slight high of the system place recognition time in comparison to FastABLE and Fabmap, The proposed approach in this paper is more suitable for applications where robustness to real scenarios (illumination variation, scenery modifications) is required.

6. Conclusion and future works

We have propounded a new place recognition method whose dataset does not require updates because it contains architecture based scene descriptors reflecting the non rearrangeable scene parts. The conducted experiments show the descriptors accuracy and the benefit of their use on place recognition especially in case of challenging acquisition conditions where the propounded system outperforms the state of the art methods FastABLE [71] and Fabmap [56]. However
a confusion is expected in the proposed approach when different scenes present exactly the same architecture that’s why we plan to study the possibility of this inconvenient elimination by the include of not movable objects in scene descriptor and analyze their impact on place recognition results.

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