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Image Sequence Matching Using Both Holistic and Local Features for Loop Closure Detection

YICHENG LI¹, ZHAOZHENG HU¹, (Member, IEEE), GANG HUANG¹, ZHIXIONG LI², (Member, IEEE), AND MIGUEL ANGEL SOTELO³, (Senior Member, IEEE)

¹ITS Research Center, Wuhan University of Technology, Wuhan 430063, China

²Department of Mechanical Engineering, Iowa State University, Ames, IA 50010 USA ³Department of Computer Engineering, University of Alcalá, 28801 Alcalá de Henares, Spain

Corresponding author: Zhaozheng Hu (zzhu@whut.edu.cn)

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ABSTRACT Simultaneous localization and mapping (SLAM) has a wide range of applications, such as mobile robots, intelligent vehicle localization, and intelligent transportation system. However, loop closure detection is a challenge task for SLAM. This task concerns the difficulty of recognizing already mapped areas. To this end, this paper proposes a novel loop closure detection method called image sequence matching (ISM), which only uses a low-cost monocular camera. This method first divides the already mapped areas into some ''feature-zones.'' One feature-zone is selected by a novel topological detection model. Then, we adopt two different feature spaces to make sequence matching between query image and feature-zone. Last but not least, we propose a novel clustering method called voting K-nearest neighbor to fuse candidates. As a result, the ISM method has been validated by using collection data sets and public data sets, which were collected along different routes, covering different times and weather conditions. The total lengths of these routes are more than 10 km. Experimental results show that the ISM method can adapt to different times with good detection stability in varying scenarios. The mean of detection errors is all less than 1 frame and the detection accuracies are all more than 90% in these scenarios. Compared with other methods, the proposed method has high accuracy and great robustness.

INDEX TERMS SLAM, loop closure detection, image sequence matching, feature-zone, topological detection, V-KNN.

I. INTRODUCTION

For the past decades, with the rapid development of science and technology, mobile robots are gradually realizing automation. An exact estimation of the robot position is the basis for achieving this goal [1]. In this context, simultaneous localization and mapping (SLAM) is becoming a hot topic all over the world [2], [3]. Traditionally, this approach has depended on range and bearing sensors such as laser scanners, radars, etc. Besides, with the rapid development of computing power, cameras with low cost are extensively used in SLAM nowadays. For instance, in previous work, Whelan *et al.* [4] present a SLAM system with a lowcost RGB-D camera. This system has a capable of producing high-quality consistent surface reconstructions. Similarly, Chen *et al.* [5] set up multi-robot ceiling vision SLAM system for addressing global localization problems.

However, there are still some difficulties to overcome in vision SLAM applications, such as loop closure detection. This issue concerns the difficulty of recognizing already mapped areas. It is an image retrieval task which determines whether query image has been taken from a known location. This task is similar with image classification methods. Generally speaking, the overall goal of the detection presented in this paper is to find the data collection node of already mapped areas which is closest to the query image.

A. LITERATURE REVIEW

From the literature, various methods have been proposed for visual loop closure detection. Local features matching is the basic method for detection. In this method, the scene in the image is described by multi-dimensional vectors.

Compared with images, these vectors have ability to reduce data storage. Among the mass of descriptors, Scale-invariant Feature Transform (SIFT) is perhaps one of the most popular methods which was proposed in 2004 [6]. This descriptor provides the first approach to the problem of extraction stability. Various methods of SLAM have used SIFT to achieve local features matching. For example, Kosecka and Yang [7] use SIFT to describe the scene in indoor environment. Then, a probabilistic environment model is set up to make location recognition. Similarly, Zhang [8] also use SIFT to set up a bag-of-raw-features model, which is then used to realize visual loop-closure detection in autonomous robot navigation. However, SIFT descriptor suffers from low detection efficiency and complex computational processes. To solve this problem, Speeded-Up Robust Features (SURF) is proposed to simplify the computation complexity [9]. It has a similar extraction result to SIFT. Tongprasit *et al.* [10] adopt SURF descriptor to modify the Position-Invariant Robust Features (PIRF) method. The modified method is 12 times faster than the original method. However, the matching speed of SURF still cannot meet the request of loop closure detection in some situations, such as outdoor environment. Hence, another descriptor with fast matching speed is considered in our approach.

One of the disadvantages of local features matching is that local features still have huge data storage requirements due to their descriptors. To address this problem, the Bag-of-Words (BoW) algorithm is used for loop closure detection, which is also based on local features extraction [11], [12]. The algorithm used here treats the local features as visual words. Then, all the local features from a mapped area compose a visual dictionary. Furthermore, each image is represented by a histogram which is based on local features clustering. Since the histogram is more discriminative than the farther ones, the BoW algorithm has the ability to make location recognition. Compared to local features matching, this method can reduce the total sets of feature descriptors. There are also many studies using BoW method to achieve loop closure detection. For instance, Ho and Newman [13] set up a multi-robot map-joining system to address the loop closure detection problem. The system uses BoW method to draw up an image classification scheme. Firstly, images from mapped areas are represented as visual words. The visual words from the dataset compose the visual dictionary. In the step of features matching, the authors use a Nearest Neighbor (NN) search to separate the corresponding histogram. The search results are used to represent the detection events. Similarly, in [14], the authors draw up a place recognition scheme which relies on the BoW method. A multiple-view algorithm is proposed to compute the ultimate results based on the matching results. In these two approaches, the use of BoW method improves the accuracy of matching, which is able to robustly deal with noisy images. The approaches discussed above mainly use multi-dimensional features. Cummins *et al.* also propose an appearance-based method for loop closure detection by

using BoW method. Each visual word represents a highdimensional feature descriptor. They use public datasets from Fast Appearance-Based Mapping (FAB-MAP) to evaluate their method and the method has good results [15]. Moreover, Galvez-Lopez and Tardos [16] attempt to create visual words from binary features. To enhance the robustness of matching, the hierarchical BoW model is used with key points which are detected by FAST method and described by BRIEF algorithm. They use sequences of about 19,000 images to detect the loop closures. However, in some scenes, the matching accuracy by using BoW method is not robust enough to meet the request of loop closure detection.

Another way to reduce data storage is holistic feature matching. When a whole image is considered as a feature, this feature is called holistic feature [17]. Holistic feature can describe the scene, which is used instead of image. The speed of holistic feature extraction is very fast. Hence, there are various detection methods using holistic feature matching. For example, Lategahn *et al.* [18] propose a holistic feature called an illumination robust descriptor (DIRD) to generate robust descriptors. In this descriptor, the authors use building blocks as describing objects. Hence, millions of descriptors can be used to construct this feature. Furthermore, a function is proposed to estimate DIRD descriptor, and loop closure detection is also presented in experiments. Similarly, Nourani-Vatani *et al.* [19] adopt the Optical Flow Moment (OFM) and the Optical Flow Shape Context (OFSC) as holistic feature descriptors. These descriptors are based on optical flow data to distinguish changes in scenes. To define each node of the dataset, the holistic features are extracted by statistical attributes from the optical flow. In the step of holistic feature matching, the Mahalanobis and χ^2 distance are computed between the query image and the dataset. The node with the least distance is obtained. In experiments, the proposed feature is evaluated in both indoor and outdoor environments, to prove that their feature can adapt different kinds of environment scenes. Moreover, Singh and Kosecka [20] use GIST as holistic feature and extract these features from omni-directional images. To match the holistic features, the authors propose a new matching measure for the four views which the omni-directional image consists of. As a result, the loop closure detection is taken in an urban environment. Generally, to ensure the robustness of the holistic feature matching, some new descriptors are usually proposed in the studies. Thus, some new similarity measurements are also presented at the same time.

However, due to the massive data in the dataset, simply using feature matching can result in low detection accuracy and large computation cost. More advanced methods must be proposed in order to enhance the accuracy. Actually, the method for loop closure detection is strongly related to robot visual localization [21], [22], as both of them include feature matching and place recognition. Hence, the methods for loop closure detection can be inspired by visual localization, as there are various advanced methods in visual localization. Ziegler *et al.* [23] set up an autonomous

driving system which consists of global position detection based on visual features. They fuse features matching and 3D data registering. A 6D rigid-body transformation is computed and then the vehicle pose is found. They pick a 103-km route for real vehicle driving. The localization accuracy achieves centimeter-level by fusing the data of wheel encoders and yaw rate sensors. Besides, Wang *et al.* [24] present a coarse-to-fine localization method to divide the localization into two steps. Coarse localization is fast but not accurate enough, which can provide a set of possible locations. Then the accurate result is found in the candidate set. Besides, Son *et al.* [25] propose a key frame selection method to make coarse localization. Nodes from the dataset are divided into key frames and non-key frames by checking the matching number of feature points. In the step of feature matching, query image is first matched with key frames of the dataset. The closest key frame and their corresponding non-key frames are selected as coarse localization results. Topological model is another method to reduce the computation complexity and enhance the matching accuracy. For example, Lategahn and Stiller [26] take 30 positions as information to set up a topological model and a dynamic programming procedure is used to compute the node closest to the query image. They pick a 7-km route to present and estimate their method in urban environment. In addition, there are also some methods used in loop closure detection. For example, in [27] and [28], the authors use pose cells and local view codes to detect loop closure. The pose cells are composed of 3 degree of freedom (DoF) pose of the robot. The poses are collected by using a 3D version of continuous attractor networks. The 3D data have an ability to enhance the accuracy of loop closure. Moreover, in [14], before feature matching, the authors first set up a Bayesian filtering model to compute the probability of the query image and its previous images belonging to the same scene. Then, a scene with a sequence of nodes is picked for coarse detection. Furthermore, they adopt feature matching with the selected scene by using BoW method. As discussed above, coarse detection is crucial for feature matching and place recognition. Hence, in our approach, we also propose a coarse detection method before accurate feature matching.

To enhance the detection accuracy, another method is storing three-dimensional (3D) data. 3D data can compute the ego-camera pose and the computed pose has an ability to check the detection results. Hence, various methods in the literature use 3D data, such as [4], [23], and [26]–[28]. 3D data in these methods are usually obtained by laser scanner, binocular camera and RGB-D camera. However, both laser scanner and binocular camera are expensive. Such high cost will prevent the development of SLAM and vehicle localization. Although RGB-D camera has a low cost, its 3D data usually have a short range which is not suitable for outdoor environment. As mentioned above, this paper proposes a method for loop closure detection with low-cost sensors.

B. CONTRIBUTIONS

In this paper, we propose an image sequence matching (ISM) method for loop closure detection. This method follows a three-step approach. At first, we set up a topological model which aims at making coarse detection to select a set of possible nodes from the already mapped areas. Furthermore, we take sequence matching by using both holistic feature and local features. Several candidates are selected in the two feature spaces. Last but not least, we fuse these candidates to find the closest node by using voting K-nearest neighbor (V-KNN) method. As a result, the closest node is found and the query image is updated to mapped areas. The contributions of this paper are summarized as follows:

- 1) A novel detection model called topological featurezone is set up. In this model, we first propose featurezone to distinguish different zones in mapped areas by using feature matching. In the step of loop closure detection, the query image is detected topologically with one previous result. One feature-zone is selected to predict the detection range by using this model. This model simplifies the detection procedure and increases the accuracy.
- 2) A novel image sequence matching method is proposed to improve the detection accuracy. This method matches the query image with several consecutive nodes. We select the middle one from the closest consecutive nodes as candidate. In the proposed method, the advantage is that image sequence matching can ensure detection stability and outliers can be eliminated in this step.
- 3) A novel clustering method for fusing candidates from different feature spaces, called voting-KNN (V-KNN) method, is proposed. The candidates are selected from different feature spaces such as holistic feature matching and local features with BoW. V-KNN votes all the candidates from different feature spaces and then selects one as result. The advantage is that if other candidates are introduced from other feature spaces, the V-KNN method can still provide the fusion of them.

The structure of this paper is organized as follows. Section I introduces the background and surveys the literature. Section II presents the ISM method for loop closure detection. Section III presents the experimental results with real data. Conclusions of this paper are drawn in Section IV.

II. THE IMAGE SEQUENCE MATCHING METHOD

The work presented in this paper is called image sequence matching (ISM) method. The illustration of the ISM method is shown in Fig. 1.

A. HOLISTIC FEATURE EXTRACTION

Before delving into the details of loop closure detection, we first extract holistic feature from each query image and each node. To enhance the extraction speed, we use ORB (oFAST and rBRIEF) descriptor for feature extraction in

FIGURE 1. The proposed methodology for ISM loop closure detection.

our method. ORB is a popular feature descriptor proposed in 2011 [29]. This descriptor is very fast and has similar matching results compared with SIFT and SURF. The main idea is the combination of oFAST (FAST with orientation) and rBRIEF (rotated BRIEF).

More specifically, each holistic feature is described by BRIEF. The BRIEF descriptor is a bit string description of an image patch which is constructed by a sequence of binary intensity tests. To compute this descriptor, we denote *s* as a smoothed image patch. In patch s , two pixels t_1 and t_2 are performed a binary test by comparing their intensities. The formula is shown as follows:

$$
\tau (s; t_1, t_2) := \begin{cases} 1, & s(t_1) < s(t_2) \\ 0, & s(t_1) \ge s(t_2) \end{cases} \tag{1}
$$

where τ is a binary test; $s(t_i)$ is the intensity of image *s* at point *tⁱ* . The BRIEF descriptor is thus defined as a vector of *n* binary tests:

$$
f_n(s) = \sum_{i \in [1,n]} 2^{i-1} \tau(s; t_{1i}, t_{2i})
$$
 (2)

Many methods are shown in the literature, which are about how to choose *n* in the binary tests. In this paper, we select $n = 256$ for vector length by using a Gaussian distribution around the patch center. Hence, we should resize each image into a standard ORB patch image before holistic feature extraction. The typical resolution of an ORB patch image is 63×63 pixels. As a result, the holistic feature descriptor for each image is represented with a 256-bit string, which is shown as Fig. 2.

B. TOPOLOGICAL FEATURE-ZONE MODEL

The goal of loop closure detection is to find the node in mapped area which is closest to the query image. However,

FIGURE 2. Extraction of ORB holistic feature. Image center as ORB feature point position and compute the corresponding ORB descriptor as holistic feature with each digit as a 8-bit char (totally 32×8 bytes = 256bits).

simply taking feature matching from the huge data source is error prone and susceptible to visual aliasing and ambiguities. In this step, we set up a topological feature-zone model for coarse detection.

In the already mapped area, we first compute the Hamming distance between two adjacent nodes. Hamming distance is computed by applying the XOR bit operation to two 256-bit strings of ORB holistic features as follows:

$$
Hamm\left(X^{(1)}, X^{(2)}\right) = \sum_{i}^{256} XOR\left(X_i^{(1)}, X_i^{(2)}\right) \tag{3}
$$

where $X^{(1)}$ and $X^{(2)}$ are two arbitrary adjacent holistic features. If the distance is below a threshold σ , they are considered as belonging to the same feature-zone. Otherwise, they belong to different feature-zones. In this way, the already mapped areas are divided into some feature-zones. Then, we need to select a feature-zone for the query image in the coarse detection stage.

FIGURE 3. Illustration of topological feature-zone model. Squares denote query images, circles denote nodes in already mapped areas.

To find the feature-zone, we set up a topological model. Similar to feature-zone classification, we compute the Hamming distance between the query image and its previous image. If the distance is below the threshold σ , we select the feature-zone which the previous image belongs to. Otherwise, we select the adjacent feature-zone. The topological featurezone model is shown in Fig. 3. From this figure, the current query image is i , while its previous image is $i - 1$. There are two feature-zones in this figure. Obviously, the previous image belongs to feature-zone I. If the distance between *i* and $i - 1$ is below σ , we select feature-zone I as coarse detection result. On the contrary, if the distance exceeds this threshold, feature-zone II is selected as the detection result.

C. IMAGE SEQUENCE MATCHING

In this sub-section, the image sequence matching is used in both holistic feature space and local feature space to ensure the detection accuracy.

1) HOLISTIC FEATURE SEQUENCE MATCHING

We have extracted the holistic feature of the query image and matched it with its previous image. In this step, we use sequence matching to match the query image with the selected feature-zone. The basic idea behind this approach is the following: if we want to select one node from the feature-zone as candidate, this node is not only similar to the query image, but also its adjacent nodes must exhibit a close distance. The advantage of sequence matching is that it can eliminate outliers and improve the matching stability.

More specifically, we consider that $n(n = 3, 5, 7...)$ arbitrary consecutive nodes from the feature-zone are organized into a site. Then the query image is compared with each site, i.e., Hamming distances are computed between the query image and each node of the site. As a result, the computed distances are accumulated in the following equation:

$$
CHmatch(X^{q}, S) = \sum_{i=1}^{5} Hamm(X^{q}, X_{i}^{node}), X_{i}^{node} \in S
$$
\n(4)

where X^q is the holistic feature of the query image; *S* is the matching site, while X_i^{node} is the holistic feature of *i*-th node in site *S*. In this step, we compute 5 closest sites and select the middle node of each site as candidates. Hence, there are 5 candidates which compose candidate set 1. The illustration of features sequence matching is shown in Fig. 4.

FIGURE 4. Illustration of features sequence matching: rectangles denote sites in feature-zone, square denotes query image and circles denote nodes.

2) LOCAL FEATURE SEQUENCE MATCHING WITH BoW

Besides holistic features matching, we also extract local features by ORB descriptor to enhance loop closure detection. In this feature space, we use BoW method to realize local feature matching. Unlike holistic feature extraction, local features require to be detected at first. The features are detected by FAST, which measures the gray difference between the pixel of each point and its neighborhood. For each image, we first select an arbitrary point and compare its pixel with 16 pixels of its neighborhoods. If there are more than *n*

consecutive neighborhoods, whose gray differences exceed a threshold, this point is treated as a local feature. In this study, we denote $n = 9$. In this way, local features can be extracted in an automatic manner. The local features extracted from one image are shown in Fig. 5. Each feature is also represented with a 256-bit string.

FIGURE 5. Extraction of ORB local features.

FIGURE 6. Result of BoW: (a) histogram with BoW and (b) image for BoW.

Furthermore, the implementation of the BoW method used here is to reduce the data storage. The method is followed by a two-step approach. First of all, each feature-zone is selected as a visual dictionary. All the local features in this zone are clustered by using K-means clustering method [30]. In this method, Hamming distance is computed to measure the distance between two local features. Then, each center of cluster can be computed by this distance and these centers compose visual words of the dictionary. As a result, we obtain a set of visual words for each feature-zone, which is denoted by $\{v_w^1, v_w^2, v_w^3, \ldots, v_w^n, \ldots\}$. In the second step, each local feature of the query image is compared to the visual word with the least Hamming distance. Then we can derive a histogram over visual words for each query image. The histogram is shown in Fig. 6. Each histogram is represented as follows:

$$
H = [p_1, p_2, \dots p_n]
$$
 (5)

where p_i is the frequency of the *i*-th visual word and there is a total of *n* visual words. Hence, in the step of local features sequence matching, we compute Euclidean distance between the query image and each node. As the histogram denotes the frequency of visual word, Euclidean distance is suitable for similarity computation of frequency. Then we sum the distance of $n (n = 3, 5, 7...)$ consecutive nodes. The distances of sequence matching is computed as follows:

$$
CLmatch\left(H^{q}, L\right) = \sum_{i=1}^{5} Euc\left(H^{q}, H_{i}^{node}\right), \ H_{i}^{node} \in L \quad (6)
$$

where H^q is the histogram of the query image; *L* is the local features of matching site, while H_i^{node} is the histogram of *i*-th node in site *L*. The formula of *Euc* () is computed as follows:

$$
Euc\left(H^{1}, H^{2}\right) = \sqrt{\sum_{i=1}^{M} (p_{i}^{1} - p_{i}^{2})^{2}}, \quad p_{i}^{j} \in H^{j} \tag{7}
$$

In this step, we also compute 5 closest sites and select the middle node of each site as candidates. Therefore, the 5 candidates compose the candidate set 2. As a result, we obtain two candidate sets from different data spaces. In the next step, we will select one candidate as the detection result.

D. LOOP CLOSURE DETECTION WITH V-KNN

We have got 2 candidate sets from holistic feature space and local feature space, respectively. The detection result is included in these two sets. Hence, we propose a new cluster method called voting-KNN to fuse the sets and compute the detection result.

First of all, we define each different candidate from one candidate set as a ''type.'' Therefore, the 10 candidates from two sets may have less than 10 types. Furthermore, these types from different feature spaces are fused in a box, which is shown in Fig. 7. From the figure, there are 8 types from "A" to "H." In these types, A and B are both selected twice while the others are selected only once. At this stage, we do not know which type is the detection result since two types are selected twice. Hence, we propose a voting system to solve this problem.

FIGURE 7. Illustration of V-KNN for loop closure detection. Square denotes query image. Circles denote candidates. Letters from **''**A**''** to **''**H**''** denote types.

In each feature space, the candidates are ranked by computing Hamming distance and Euclidean distance, respectively. The candidate with least distance is ranked 1 while the one with largest distance is ranked 5. Then, we vote for each type based on their rank. The votes of the type are the sum of its ranks in two feature spaces. If the type is not selected

in one feature space, we define that its rank is 10 in this feature space. For instance, the rank of type A is 1 in holistic feature space and 2 in local feature space in Fig. 7. As a result, the votes of A is 3. However, type C is only selected in holistic feature space and its rank in this feature space is 3. The votes of C is 13. All the types are voted and derive a histogram which is shown in the sub-figure of Fig. 7. We select the type with the least votes as detection result. If there are more than two types with the same votes, we select the type with less Euclidean distance.

E. OUTLINE OF THE ISM ALGORITHMS

The algorithms for ISM can be summarized as follows:

- 1) We extract holistic features for query image and nodes. In the already mapped area, each pair of two adjacent nodes is computed for Hamming distance. Then, the mapped area is divided into several feature-zones.
- 2) In the step of loop closure detection, we detect the first query image as prediction information. Next, for each query image, we compute the Hamming distance between the query image and its previous image. Then we select a feature-zone for coarse detection.
- 3) The query image is matched with the consecutive nodes from the feature-zone in different feature spaces. In each space, 5 candidates are selected to compose a candidate set.
- 4) V-KNN method is used to fuse the two candidate sets. The type with the least votes is selected as the detection result.
- 5) We utilize local feature matching to check each result. If the number of matching points are lower than a threshold $\sigma = 45$, we treat it as an outlier. As a result, the inliers are updated to the corresponding featurezone. The outliers are reconstructed the feature zones again in the offline training phase.

III. EXPERIMENTAL RESULTS

Next, we present experiments with collection datasets and public datasets to evaluate and assess our method. On the collection datasets, we picked 3 different routes in Wuhan City, China. These routes were traveled at different times and covered different weather conditions. On the public datasets, we use FAB-MAP datasets which include 2 datasets collected from City Centre and New College.

A. LOOP CLOSURE DETECTION IN DIFFERENT SCENES ON COLLECTION DATASETS

To collect the datasets, two vehicles with monocular cameras were provided. One of them was a standard vehicle with a forward camera. The camera was an rs-2300-gc camera produced from Beijing Microview Company and each image taken by this camera had a size of 1600×1200 (in pixel). Another one was a trolley with a forward smartphone. This smartphone had an IMAX 333 camera produced from Sony Company and each image taken by this camera had a size of

FIGURE 8. Setup of data collection system.

 800×600 (in pixel). Fig. 8 shows the setup of data collection system, the white circle show the cameras in the vehicles. Then, we used these data collection vehicles to make loop closure detection in different scenes, at different times and in different weather conditions.

The 3 different routes covered various scenarios such as industrial park, urban roadway and campus. To collect data in the first two routes, we used the standard vehicle. The trolley was used to accomplish data collection in campus. These test sites are shown in Fig. 9. The total length of these routes was over 10 km. We collected data twice for each test route. Dataset was set up in the first time collection. The data collection frequency was no less than 2 meters/frame. Thereafter, the images for loop closure detection were collected in the second time.

FIGURE 9. Test routes: (a) urban roadway; (b) industrial park; and (c) campus.

For each collection image, we first made pre-processing such as image gray processing and histogram equalization. Thereafter, we resized these images into standard images with the resolution of 63×63 (pixel) for holistic feature extraction. The ORB descriptor for each holistic feature was represented with 256-bit string. Furthermore, the dataset was divided into a sequence of feature-zones by computing Hamming distance. Last but not least, we used the ISM method to make loop closure detection. For each detection result, we utilized local feature matching to match the result with its query image. We selected a threshold $\sigma = 45$. If the number of

matching points were lower than the threshold, the result was treated as an outlier. The advantage was that some bad detection results could be removed in this way.

FIGURE 10. Detection results with different parameters.

To select a parameter *n* for sequence matching, we select 10 query images in each route. Then, we select different parameters such as $n = 3, 5, 7, 9$ to compute detection accuracy. The test results are shown in Fig. 10. From this figure, we use frame as unit to evaluate our method. This unit means the frame difference between the test result and the ground truth data. The ground truth data are computed manually. We can see that the results perform best when we set $n = 3$. Therefore, we select $n = 3$ in the next tests.

FIGURE 11. Detection results in different scenes.

Fig. 11 shows the detection results of the 3 routes. To demonstrate the detection result, we divided the 3 routes into different scenes in this figure, such as crossroad, curve pavement, straight pavement and viaduct. Fig. 12 gives examples of images from different scenes. From Fig. 11, as the view angle has a great change in the scenes of crossroads and curve pavement, the results in these 2 scenes are worse than the results that in another 2 scenes, both in terms of mean error and max error. Fortunately, even though max errors in crossroads and curve pavement reach 3 frames and 4 frames, respectively, the means and standard deviations of 4 scenes are all less than 1 frame. These results show that the proposed method has high accuracy and stability. Furthermore, what

FIGURE 12. Various situations of dataset: (a) viaduct; (b) crossroads; (c) straight pavement; and (d) curve pavement.

happens when the proposed method is compared to other methods?

TABLE 1. Comparison of results from the ISM method, the method in [18] and [25] in different scenes.

Scenes	#Image	Accuracy by ISM	Accuracy by the method in [18]	Accuracy by the method in [25]
Viaduct	100	91.0%	88.0%	81.0%
Crossroads	50	86.0%	82.0%	70.0%
Straight Pavement	150	94.6%	86.0%	84.0%
Curve Pavement	80	87.5%	81.3%	77.5%

To evaluate our method, we adopt two previous methods for comparison, which are the method in [18] and the method in [25]. The comparison results are shown in Table 1. In each test of the scene, we select 100 images for viaduct, 50 images for crossroads, 150 images for straight pavement and 80 images for curve pavement, respectively. As the frequency of each scene is different in the real road environment, we select different image numbers for each scene. From the table, we define that if the error frame is no more than 1 frame, it is a correct detection. It is because the image collection frequency is no less than 2 m/frame in the first round collection. The distance between 2 adjacent nodes are very close.

From the results we find that the ISM method performs better in each scene than the method in [18] and [25]. The accuracies by ISM in all scenes are more than 85%. In viaduct and straight pavement, ISM performs high accuracies which are more than 90%. All the statistics show that ISM method has high accuracy and great robustness. However, we can also find that the accuracies in crossroads and curve pavement are also lower than the accuracies that in the other two scenes. Herein, we give an example for error detection in the scene of crossroads, which is shown in Fig. 13.

Fig. 13(a) is the node closest to the query image (shown in Fig. 13(b)). However, the direction of vehicle changes greatly. The signal light has disappeared in the next position.

FIGURE 13. An example for error detection: (a) ground truth data; (b) query image; and (c) test result.

Therefore, the similarity between the query image and Fig. 13(c) is greater than that of the ground truth. As a result, Fig. 13(c) is selected as the test result.

B. LOOP CLOSURE DETECTION AT DIFFERENT TIMES ON COLLECTION DATASETS

We have shown the detection results in different scenes. Then, what would happen if the tests were conducted at different times? Hence, in this sub-section, we introduce the performance of the ISM method at different times.

FIGURE 14. Test routes at different times: (a) 10:00 a. m. and (b) 5:00 p. m.

We also carried the tests at two different times, 10:00 a. m. and 5:00 p. m. The reason why we selected these 2 times was that the sunlight was strong at 10 o' clock, while it would be sunset at 5:00 p. m. As shown in Fig. 14, the illuminations were quite different in these 2 times even though they were both collected in a sunny day. To evaluate our method, we selected 150 images at each time. These images also included several scenes such as straight pavement, crossroads and curve pavement. The detection results are shown in Fig. 15.

FIGURE 15. Detection results at different times.

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From Fig. 15, the detection results have a bit change whether in mean or in standard deviation and they have the same max error at different times. Specifically, the mean errors at different times are both less than 1 frame. It means that our method has a great robustness in illumination changes. Moreover, we also compare the ISM method with the method in [18] and [25], which is shown in Table 2. From this table, we can find that the proposed method performs better than another two methods do. In addition, the accuracy change is from 92.3% to 91.1%. The data of accuracy change is also less than that in another two methods.

TABLE 2. Comparison of results from the ISM method, the method in [18] and [25] at different times.

Times	#Image	Accuracy by ISM	Accuracy by the method in [18]	Accuracy by the method in [25]
$10:00$ a.m.	150	91.1%	83.3%	75.3%
$5:00$ p.m.	150	92.3%	85.1%	79.3%

FIGURE 16. Test routes in different weather conditions: (a) rainy day and (b) sunny day.

C. LOOP CLOSURE DETECTION IN DIFFERENT WEATHER CONDITIONS ON COLLECTION DATASETS

Next, we carry out detection tests during a rainy day and a sunny day to evaluate our method in different weather conditions. The test routes are shown in Fig. 16. From Fig. 16 we can find that the pavement was wet. Thus there were not only illumination changes in the scene, but also scene of background changes. Hence, it is a challenging task for our method to make loop closure detection.

TABLE 3. Comparison of results from the ISM method, the method in [18] and [25] in different weather conditions.

Weather conditions	#Image	Accuracy by ISM	Accuracy by the method in [18]	Accuracy by the method in [25]
Sunny day	150	91.7%	84.6%	77.3%
Rainy day	.50	78.9%	70.6%	61.3%

Herein, we also provide a figure to show the detection results and set up a table for results comparison. They can be shown in Fig. 17 and Table 3. In this test, 150 images were selected in different weather conditions. From Fig. 17, compared with the results in sunny day, we can find that the results have a moderate decrease in rainy day test. The

FIGURE 17. Detection results in different weather conditions.

mean error is more than 1 frame and the max error reaches 5 frames. Besides, the rainy day test also has lower detection accuracy than the sunny day test. Moreover, compared with other methods, the ISM method also exhibits better performance and a higher detection results. Fortunately, the rain was not heavy on that day and this rainy day did not cause a huge effect for detection. Although the accuracy has dropped, the detection accuracy in that day is still 78.9%. This accuracy of our method is higher than that in [25] on a sunny day.

D. RESULT WITH FAB-MAP DATA SETS

The proposed method was also tested by the public data sets from FAB-MAP [15], [28]. This datasets are sequence images containing two datasets which are City Centre and New College collected in the UK. Each dataset includes sequence images, image collection coordinates (GPS), ground truth, aerial photo, etc. The scenarios in different datasets are shown in Fig. 18.

FIGURE 18. Scenarios on different datasets: (a) dataset on City Centre and (b) dataset on New College.

On each dataset, we selected 200 images for query images, respectively. The others were used as training data. Fig. 19 shows the detection results on the 2 datasets. From this figure, the results on the New College dataset perform better than that of on the City Centre dataset. The mean errors on the two different datasets are all lower than 1 frame. Overall, the detection results on FAB-MAP datasets are similar with the results on the collection datasets. They mean that our method has a great robustness on different datasets. Moreover, we also compare the proposed method with the method in [18] and [25], which is shown in Table 4. From this table,

FIGURE 19. Detection results on the FAB-MAP datasets.

TABLE 4. Comparison of results from the ISM method, the method in [18] and [25] in FAB-MAP dataset.

Dataset	#Image	Accuracy by ISM	Accuracy by the method in [18]	Accuracy by the method in [25]
City Centre	200	88.9%	86.8%	81.4%
New College	200	92.3%	87.5%	82.1%

we can find that the ISM method performs better than that another two methods do whether on City Centre or on New College.

E. FURTHER EVALUATION

As we have used the number of local features matching as threshold, some detection results are removed in the above experiments. However, although adjusting the threshold can obtain high detection accuracy, the detection rate would decrease at the same time. Hence, we use precision recall curves to evaluate the ISM method.

FIGURE 20. Precision-recall curves for different datasets.

The precision recall curves are shown in Fig. 20. The curves were generated by varying the threshold. We took 5 routes from the collection datasets and the FAB-MAP datasets, which were industrial park, campus, urban roadway, New College and City Centre. ''Recall'' here is the proportion of the number of inliers to total number of detections. From this figure, when the precision rates achieve 100%, the method has the recalls at 57% , 53% , 38% , 48% and 41% for each dataset. The vehicles in urban roadway and City Centre affect the recalls at 100% precision.

FIGURE 21. Processing time for query images.

Moreover, we also evaluated the ISM method in the terms of efficiency. First of all, we detected the processing time to generate all the feature-zones. As the feature-zones were divided by holistic feature matching, the processing time was millisecond-level for one training image. We selected 1500 images as training data to generate feature-zones. The processing time was about 20 s and all the processing of generation was offline. The number of generated featurezones was 17. Furthermore, we evaluated the running time for each query image. The running time for query images is shown in Fig. 21. From this figure, we selected 100 query images. In the step of feature-zone selection, query images were only matched with their previous images and then they selected the feature-zone topologically. In the step of detection, the processing included both holistic feature matching and local feature matching with BoW. As a result, the running time for each query image was about 0.3 s. The total of running time was about 30 s.

IV. CONCLUSIONS

The solution proposed in this paper is realized by image sequence matching method. In this method, feature-zone is proposed to set up a topological model and the model used here provides a simple way to reduce the feature matching range. Then, 2 kinds of feature matching are used to enhance the detection accuracy, such as holistic feature matching and local features with BoW. Meanwhile, the use of these 2 kinds of features can reduce the data storage on the dataset. In addition, the proposed feature sequence matching method also has an ability to improve the accuracy. Last but not least, a novel clustering method called V-KNN is proposed to fuse candidates in different feature spaces. This method does not require any additional sensors and only needs a low-cost monocular camera even though a smartphone. As a result, the experimental results presented here show that the proposed method has a great robustness on different datasets and illumination changes. In these situations, the mean of detection errors are all less than 1 frame and the accuracies are more than 90%. Although there is a moderate drop in the rainy day test, the proposed method also exhibits higher accuracy compared with other methods. In the future work, we will

focus on the detection in rainy condition and the detection accuracy will be improved in different weather conditions.

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YICHENG LI received the bachelor's degree in electrical engineering and automation from the Hebei University of Architecture in 2011 and the master's degree in intelligent transportation engineering from the Wuhan University of Technology in 2014, where he is currently pursuing the Ph.D. degree. His research interests include intelligent transportation systems, computer vision and image processing, and 3-D data processing.

ZHAOZHENG HU received the bachelor's and Ph.D. degrees in information and communication engineering from Xi'an Jiaotong University, China, in 2002 and 2007, respectively. He is currently a Professor with the Wuhan University of Technology, Wuhan, China. His research topics mainly focus on 3-D computer vision, intelligent transportation systems, multi-sensor systems, and active surveillance system.

GANG HUANG received the bachelor's degree from the School of Energy and Power Engineering, Wuhan University of Technology, in 2010, and the master's degree in intelligent transportation engineering from the Wuhan University of Technology in 2014, where he is currently pursuing the Ph.D. degree. His research interests include intelligent transportation systems, computer vision, and vision-based 3-D localization.

ZHIXIONG LI (M'16) received the Ph.D. degree in transportation engineering from the Wuhan University of Technology, China. He is currently a Senior Lecturer with the China University of Mining and Technology, China, and a Research Associate with the Department of Mechanical Engineering, Iowa State University, USA. His research interests include mechanical system modeling and control. He is an Associate Editor of IEEE ACCESS.

MIGUEL ANGEL SOTELO received the Dr.-Eng. degree in electrical engineering from the Technical University of Madrid in 1996, the Ph.D. degree in electrical engineering from the University of Alcalá (UAH), Alcalá de Henares, Spain, in 2001, and the M.B.A. degree from the European Business School in 2008.

He was the Director General of Guadalab Science and Technology Park from 2011 to 2012 and the Head of the Robe Safe Research

Group from 2006 to 2010. In 2010, he was the Dean of the Technical School, UAH, where he was also the Vice-Dean from 2004 to 2010. He is currently the Head of the INVETT Research Group and the Vice-President for International Relations at UAH. His research interests include driverless vehicles, cooperative ITS systems, and traffic technologies.

He is the author of more than 200 refereed papers in journals and international conferences, and corresponding author of 15 national patents and one PCT patent. He was a member of the IEEE ITS Society Board of Governors from 2012 to 2014. He is a member of the IEEE ITS Society Executive Committee and a member of the Steering Committee of the IEEE TRANSACTIONS ON INTELLIGENT VEHICLES. He was a recipient of the Prize for the Best Team With Full Automation of GCDC 2016, the 2013 ITSS Outstanding Application Award, the 2010 Outstanding Service Award of the IEEE ITS Society, the Best Research Award in the domain of automotive and vehicle applications in Spain, in 2002 and 2008, the 3M Innovation Awards in the category of eSafety in 2003, 2004, and 2009, and the Best Young Researcher Award of UAH in 2004. He served as the General Chair of the 2012 IEEE Intelligent Vehicles Symposium, and the Program Chair and a member of Program/Organizing Committees in more than 30 international conferences. He is President-Elect of the IEEE Intelligent Transportation Systems Society (2017). He was an Associate Editor of the IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS from 2008 to 2015, a member of the Editorial Board of *The Open Transportation Journal* from 2006 to 2015, the President of the Spanish Chapter of the IEEE ITS Society from 2015 to 2016, and an Editor-in-Chief of the *Intelligent Transportation Systems Society Newsletter* from 2013 to 2014. He has been an Editor-in-Chief of the *IEEE Intelligent Transportation Systems Magazine* since 2014.

In 1997, he was a Research Visitor with the RSISE Department, Australian National University. From 2004 to 2010, he served as an Auditor and an Expert with the FITSA Foundation for RTD Projects in the domain of automotive applications. He has served as a Project Evaluator, a Rapporteur, and a Project Reviewer for the European Commission in the field of ICT for Intelligent Vehicles and Cooperative Systems in the VI and VII Framework Programs. From 2009 to 2015, he was the CEO of Vision Safety Technologies Ltd., a spin-off company established to commercialize computer vision systems for road infrastructure inspection.

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