Fast and Incremental Loop Closure Detection with Deep Features and Proximity Graphs

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In recent years, the robotics community has extensively examined methods concerning the place recognition task within the scope of simultaneous localization and mapping applications. This article proposes an appearance-based loop closure detection pipeline named “FILD++” (Fast and Incremental Loop closure Detection). First, the system is fed by consecutive images and, via passing them twice through a single convolutional neural network, global and local deep features are extracted. Subsequently, a hierarchical navigable small-world graph incrementally constructs a visual database representing the robot’s traversed path based on the computed global features. Finally, a query image, grabbed each time step, is set to retrieve similar locations on the traversed route. An image-to-image pairing follows, which exploits local features to evaluate the spatial information. Thus, in the proposed article, we propose a single network for global and local feature extraction in contrast to our previous work (FILD), while an exhaustive search for the verification process is adopted over the generated deep local features avoiding the utilization of hash codes. Exhaustive experiments on eleven publicly available datasets exhibit the system’s high performance (achieving the highest recall score on eight of them) and low execution times (22.05 ms on average in New College, which is the largest one containing 52480 images) compared to other state-of-the-art approaches.

KEYWORDS
loop closure detection, visual-based navigation, mapping, learned-based features, navigable small-world graph indexing
1 | INTRODUCTION

Autonomous robots have to explore unknown areas while retaining the capability to construct a reliable map of the environment (García-Fidalgo and Ortiz, 2015; Kostavelis and Gasteratos, 2015). This process is widely known as Simultaneous Localization and Mapping (SLAM) and constitutes an essential component for any modern robotic system (Cadena et al., 2016).

Besides, place recognition—the ability to match a scene with a different one located about the same spot—is necessary to generate a valid map (Lowry et al., 2016). In recent years, the mobile robot platforms’ increased computational power allowed cameras to be established as the primary sensor to perceive the appearance of a scene (Cummins and Newman, 2008; 2011; Engel et al., 2015; Tsintotas et al., 2019). However, the noisy sensor measurements, modeling inaccuracies, and errors due to field abnormalities affect the performance of SLAM. Identifying known locations in the traversed route based on camera information to rectify the incremental pose drift is widely known as visual loop closure detection (Mei et al., 2010; Zhang, 2011; Botterill et al., 2011; Tsintotas et al., 2018a); Han et al., (2021). This operation is highly related to image retrieval, as the system tries to find the most similar visual entry within a visual database, which is explicitly built using camera measurements gathered along a trajectory. There are two main stages in this process, namely filtering and re-ranking (Teichmann et al., 2019). Regarding filtering, the database elements are sorted according to their similarity to the query image, i.e., the current robot’s view. Then, during re-ranking, each candidate image-pair generated from the filtering is verified based on its spatial correspondences (Radenovic et al., 2018).

Early studies in image retrieval used global description vectors, such as color or texture, to represent the visual data (Oliva and Torralba, 2001; Torralba et al., 2003; Konstantini-dis et al., 2005; Oliva and Torralba, 2006). The subsequent pipelines utilized the shape and local information extracted through point-of-interest detection and description methods to find the most similar candidates (Lowe, 2004; Bay et al., 2006; Calonder et al., 2010; Amanatidis et al., 2011; Rublee et al., 2011). These approaches provided robust detection against rotation and scale changes. However, the increased time needed to extract and match local features constitutes a significant bottleneck, particularly in highly textured environments (Tsintotas et al., 2019). Therefore, researchers adopt more sophisticated solutions to overcome this drawback, such as quantizing the descriptor space, producing more compact representations, and faster indexing.

The so-called Bag-of-Words (BoW) model (Sivic and Zisserman, 2003), usually constructed through k-means clustering (MacQueen et al., 1967), employs the widely utilized Term-Frequency Inverse-Document-Frequency (TF-IDF) technique to generate visual words histograms that represent the camera data. In many BoW-based place recognition approaches, the proper image-pair is retrieved via histogram comparisons (Gálvez-López and Tardós, 2012; Mur-Artal and Tardós, 2014; Bampis et al., 2016; 2018; Tsintotas et al., 2018b). Such methods exhibit high accuracy and low execution times, which are achieved due to the utilization of indexing techniques, e.g., the hierarchical k-means tree (Nicosevici and Garcia, 2012), k-d tree (Liu and Zhang, 2012), and k-NN graph (Haiebi and Zhang, 2014). Nevertheless, their functionality is highly dependent on the training environment wherein the visual data are extracted and, in turn, on the produced vocabulary. Some visual loop closure detection frameworks incorporate mechanisms to map the environment through an incrementally generated visual vocabulary to cope with such dependencies (Filliat, 2007; Angeli et al., 2008; Labbe and Michaud, 2013; Khan and Wollherr, 2015; Tsintotas et al., 2018). However, due to their database construction, these pipelines mainly adopt voting techniques to indicate the most similar location within the traversed route.

Compared to hand-crafted, the features extracted from specific layers of Convolutional Neural Networks (CNNs) show high discrimination power (Babenko et al., 2014; Sünderhauf et al., 2015; Hou et al., 2015; Gordo et al., 2016; An et al., 2019). Thus, CNN-extracted elements became a popular choice for many image classification (Krizhevsky et al., 2012) and scene recognition (Zhou et al., 2014) applications. Afterward, the proper image is selected through comparison techniques similar to BoW schemes. However, the spatial information embedded in image frames, which is crucial for data association between image-pairs for SLAM, is missing in the location’s global representation. Hence, methods for extracting local features have been developed. DEep Local
Feature (DELF), one of the original methods proposed for local CNN-based feature extraction, selects key-points based on an attention mechanism (Noh et al., 2017). Subsequently, the description stage is achieved using dense, localized features. Finally, Principal Component Analysis (PCA) whitening reduces the descriptor space and improves the retrieval accuracy (Jégou and Chum, 2012).

In our previous work (An et al., 2019), CNN-based global features extracted by MobileNetV2 (Sandler et al., 2018) were fed into a Hierarchical Navigable Small World (HNSW) graph (Malkov and Yashunin, 2018) to map the environment via an incrementally generated visual database. In addition, the graph allowed for short indexing times when searching for Nearest Neighbors (NN). Then, local features, extracted via Speeded Up Robust Features (SURF) (Bay et al., 2006), were converted to binary codes to achieve real-time geometrical verification between the chosen image-pair. In this work, a similar scheme for mapping the robot’s traversed path has been adopted. Besides, we utilize two forward passes through a single network for global and local features extraction. The main advantages offered by this strategy are: (i) the highly reduced execution time for feature extraction and (ii) a significant accuracy improvement due to CNN-based features’ better representation. Furthermore, in this article, we introduce a re-ranking optimization, which is based on local features’ low dimensional space (40 bins). Due to this fact, an exhaustive search is employed, unlike our previous work where hash codes were employed (Cheng et al., 2014), to improve the verification process. Finally, the proposed framework is more compact, simpler, and much faster than FILD (An et al., 2019).

The remainder of the paper is organized as follows: In Section 2, a literature review of the most prominent works on visual loop closure detection is given. Section 3 describes our deep features, and Section 4 introduces our HNSW visual database. In Section 5, the proposed detection pipeline is detailed, while the experimental protocol and the obtaining comparative results follow in Sections 6 and 7 respectively. Finally, Section 8 discusses the proposed approach, draws conclusions, and provides our plans.

2 | RELATED WORK

This section presents a literature review regarding the approaches which tackle the task of appearance-based loop closure detection. Depending on their visual feature extraction techniques, these pipelines are distinguished into two categories: hand-crafted features and CNN-based features.

2.1 | Approaches using Hand-crafted Features

Since many researchers quantize the extracted features to generate a visual vocabulary and cope with the large amount of features, off-line and incremental approaches are presented according to the process they follow to construct their database. Fast Appearance-Based MAPping (FAB-MAP) is considered to be the most popular off-line approach (Cummins and Newman, 2008, 2011). It uses a pre-trained SURF dictionary and a Chow Liu tree to learn its words’ co-visibility (Chow and Liu, 1968). BoWSLAM allows robots to navigate in unknown environments by utilizing the BoW feature matching with FAST corner detector and image patch descriptor (Botterill et al., 2011). Gálvez-López and Tardós (2012) proposed a hierarchical BoW model, built with local binary features in addition to direct and inverse indexes. Their method was improved by employing ORB features (Rublee et al., 2011) to incorporate rotation and scale invariance properties (Mur-Artal and Tardós, 2014). Similarly, previously visited locations were detected inside a Parallel Tracking and Mapping (PTAM) framework (Klein and Murray, 2007). Bampis et al. (2016, 2018) combined the visual words’ occurrences of sequence segments, i.e., groups-of-images, to assist the matching process. Recently, points and lines were combined based on information entropy to realize accurate loop closure detection (Han et al., 2021).

While the approaches mentioned above relied on a static visual vocabulary adapted to the training environment, in the work of Angeli et al. (2008) an incrementally constructed vocabulary was proposed. Loops were identified via the

1 https://github.com/AnshanTIU/FILD
matching probability of a Bayesian scheme. In a similar manner, an agglomerative clustering algorithm was adopted for database generation (Nicosevici and García, 2012). The stability between visual elements’ associations was attained using an incremental image-indexing process in conjunction with a tree-based feature-labeling method. Real-Time Appearance-Based Mapping (RTAB-Map) proposed a memory management mechanism to limit the number of candidate locations (Labbe and Michaud, 2013). An Incremental bag of Binary words for Appearance-based Loop closure Detection (IBuILD) was proposed by Khan and Wollherr (2015). Visual words were generated via feature matching on consecutive images, while a likelihood function decided about the location pairing. Hierarchical Topological Mapping (HTMap) proposed by Garcia-Fidalgo and Ortiz (2017) relied on a loop closure scheme based on the Pyramid Histogram of Oriented Gradients (PHOG) (Bosch et al., 2007). Similar locations are highlighted due to binary local features’ correspondences. An incremental approach exerting binary descriptors and dynamic islands was proposed in the work of Garcia-Fidalgo and Ortiz (2018), while Tsintotas et al. (2018) dynamically segmented the incoming image stream to formulate places represented by unique visual words. A probabilistic voting scheme followed, aiming to indicate the proper place, while an image-to-image pairing was held based on the locations’ spatial correspondences. The same authors, proposed a mapping algorithm based on an incrementally generated visual vocabulary constructed through local features tracking (Tsintotas et al., 2019). The authors improved their method through the addition of a temporal filter and a vocabulary management technique in (Tsintotas et al., 2021). The candidate locations were chosen through their probabilistic binomial score (Gehrig et al., 2017). A modified growing self-organizing network was proposed by Kazmi and Mertsching (2019) for learning the topological representation of global gist features (Oliva and Torralba, 2001).

2.2 Approaches using Convolutional Neural Networks Features

The impressive performance of CNNs, exhibited on a wide variety of tasks, has been the main reason for their becoming the principal solution to many visual place recognition systems. Utilizing an end-to-end trainable and generalized VLAD layer (Jegou et al., 2010). NetVLAD was proposed for similar locations’ identification (Arandjelovic et al., 2016). A Spatial Pyramid-Enhanced VLAD (SPE-VLAD) layer was proposed by Yu et al. (2020) to encode the feature extraction and improve the loss function. PCANet (Chan et al., 2015) employed a cascaded deep network to extract unsupervised features improving the loop closure detection pipeline (Xia et al., 2016). Cascianni et al. (2017) proposed a visual scene modeling technique that preserved the geometric and semantic structure and, at the same time, improved the appearance invariance. A multi-scale pooling exertion allowed for condition- and viewpoint-invariant features to be generated (Chen et al., 2017). Omnidirectional CNN was proposed to mitigate the challenge of extreme camera pose variations (Wang et al., 2018). In the work of Chen et al. (2018), the authors proposed an attention mechanism capable of being incorporated into an existing feed-forward network architecture to learn image representations for long-term place recognition. A useful similarity measurement for detecting revisited locations in changing environments was proposed by Xin et al. (2019). The combination of a neural network inspired by the Drosophila olfactory neural circuit with an 1-d Continuous Attractor Neural Network resulted into a compact system exhibiting high performance (Chancán et al., 2020). Such works commonly used CNNs to extract the global descriptor of a scene, while few of them applied CNNs to extract local information for appearance-based loop closure detection.

3 IMAGE REPRESENTATION

Our feature extraction module relies on a Fully Convolutional Network (FCN) to generate specific representations from the incoming image frames. Aiming to achieve an enhanced image representation, the proposed architecture is implemented upon a modified version of DELF employing both global and local features in different scales through a double-pass process. We choose the initial three convolutional blocks of ResNet50 (He et al., 2016) as the backbone of our network, while the output of the last layer is fed into the feature extraction module as depicted in Fig. 1. Aiming for compact and discriminative features, image-level labeled information is used to train the
FIGURE 1  The modified version of DEep Local Feature (DELF) [Noh et al., 2017] architecture for feature extraction. We extract the incoming visual stream’s global and local representations via two passes of the proposed fully convolutional network. Three components constitute its structure, namely: the backbone, the global feature extraction branch and the local feature extraction branch. The first component is based on the residual blocks of ResNet50 [He et al., 2016]. Simultaneously, for the global and local branches, an average pooling technique, an attention module and a dimension reduction method are used. The attention module is adopted for the corresponding scores’ generation. This way, the most relevant features are assigned with higher scores prior to their dimensionality reduction. More specifically, the first-scale features are fed to the global branch, while the features from the second are sent to the local branch.

3.1  |  Incoming Image Frame

To extract representative and robust features, we use different scales to extract the global and local features. Contrary to the original version of DELF, where image pyramids are constructed using seven different scales, the proposed system employs only two of them; one for global and the other for local features’ extraction. According to the experiments, the scales for extracting global and local features are set as 0.5 and 1.4. Our method performs even better when specific scales for different datasets are used. However, the forward processing on multiple scales requires more times than a single scale. Due to this fact, the selected parameters (see Section 7.2) provide a good trade-off between accuracy and timing, affording a system with low complexity and high performance.

3.2  |  The Backbone Network

Our backbone network comprises the first three convolutional blocks of ResNet50. The initial block contains a 7 × 7 convolution layer followed by a Batch Normalization (BN), a Rectified Linear Unit (ReLU), and a 3 × 3 max-pooling layer with stride 2. The second convolutional block includes three residual blocks each of which comprises three layers: 1 × 1, 3 × 3, and 1 × 1, respectively. The 1 × 1 convolution layers are used to reduce/increase the feature map’s channels, while a BN and a ReLU follow each layer. The final convolutional block comprises four residual blocks, which are similar to the previous block but are considered for the feature map’s dual channels.

3.3  |  Global Features

A Global Average Pooling (GAP) layer [Lin et al., 2013] is applied to the output feature map $w \times h \times c$ of the backbone network to produce a single description vector for the incoming visual data. Here, $w$, $h$, $c$ are feature map’s width, height and channels, respectively. As a result, the feature map’s dimensionality is reduced to $1 \times 1 \times c$ since GAP generates a single number per channel, which is the average of all $w \times h$ values. GAP’s output forms the employed global feature.

3.4  |  Local Features

3.4.1  |  Attention-based local features

Each pixel in the backbone network’s output is considered as a local grid; the feature map is the dense sample of this
A grid. The tensor composed of all grid channels is treated as a local feature, while the corresponding keypoint is located at the center of the receptive field in the pixel coordinates.

Since not all the densely extracted elements are appropriate for the intended recognition task, an attention module consisting of two $1 \times 1$ convolutional layers is applied to select a subset of them. This module aims to learn a score function for each local feature and creates the corresponding score map of size $w \times h \times 1$. A softplus activation (Dugas et al., 2001) is deployed in the second layer to ensure the score is non-negative. Then, the elements which present a value higher than a score threshold are selected. It is noted that in this case, the local features are firstly computed and then selected. This process differs from the hand-crafted techniques wherein the keypoints are firstly detected, and then their description vectors are generated.

The score map learning process is the same as the original version. The features to be learned by the attention model are denoted as $f_n \in \mathbb{R}^d, n = 1, \ldots, N$, with $d$ is the feature dimension. The score function for each feature is $\alpha(f_n; \theta)$, with $\theta$ denoted the parameter of function $\alpha(\cdot)$. The network generates the output logit $y$ by a weighted sum of the feature vectors:

$$y = W\sum_n \alpha(f_n; \theta) \cdot f_n$$

$W \in \mathbb{R}^{M \times d}$ is the weight of the final fully-connected layer of the network. $M$ is the number of classes to be predicted.

The cross-entropy loss is used for the training, which is defined as:

$$\mathcal{L} = -y^* \cdot \log(\frac{\exp(y)}{\sum \exp(y)})$$

Here $y^*$ denotes ground-truth in one-hot representation. $\mathbf{1}$ is one vector. The backpropagation is used to train the parameters $\alpha(\cdot)$. The gradient is defined as:

$$\frac{\partial \mathcal{L}}{\partial \theta} = \frac{\partial \mathcal{L}}{\partial y} \sum_n \frac{\partial y}{\partial a_n} \frac{\partial a_n}{\partial \theta} = \frac{\partial \mathcal{L}}{\partial y} \sum_n W f_n \frac{\partial a_n}{\partial \theta}$$

### 3.4.2 Local Features’ Dimensionality Reduction

A commonly used feature dimension reduction method (Jégou and Chum, 2012) is incorporated to reduce the dimension of local features. We firstly pre-process the local features with L2 normalization. Then, their dimension is reduced using PCA to generate 40-dimensional features. Finally, the features are processed again through a L2 normalization, as it has been demonstrated by (Jégou and Chum, 2012) that the re-normalization provides a better mean average precision in image retrieval tasks.

### 4 Hierarchical Navigable Small World Graph Database

Our system employs the HNSW graph to index the generated global features. The proposed method is selected as it constitutes a reliable technique that outperforms other contemporary approaches, such as tree-based BoW (Muja and Lowe, 2014), product quantization (Jegou et al., 2011), and locality sensitive hashing (Andoni and Razenshteyn, 2015). The following subsections describe its properties and the way HNSW is used to construct the graph-based visual database.

#### 4.1 Hierarchical Navigable Small World

HNSW is a fully graph-based incremental $k$-Nearest Neighbor Search ($k$-NNS) structure, as shown in Fig. 2. It is based on the Navigable Small World (NSW) model (Kleinberg, 2000), which follows a logarithmic or polylogarithmic scaling of greedy graph routing. Such models are important for understanding the underlying mechanisms of real-life networks’ formation.

A graph $G = (V, E)$ formally consists of a set of nodes (i.e., feature vectors) $V$ and a set of links $E$ between them. A link $e_{ab}$ connects node $a$ with node $b$ in a directional manner, i.e., form $a$ to $b$, on HNSW. The neighborhood of $a$ is defined as the set of its immediately connected nodes. HNSW exploits strategies for explicit selection of the graph’s enter-point node, separates links of different length scales, and chooses neighbors using an advanced heuristic. Then, the search process
An overview of the proposed loop closure detection pipeline. Global and local Convolution Neural Network (CNN)-based features are extracted as the incoming image stream enters the system. The global features enter the First-In-First-Out (FIFO) queue, and subsequently, they are fed into the HNSW graph [Malkov and Yashunin 2018], to generate the incremental database. Simultaneously, the top \( n \) nearest neighbors are retrieved using the global feature, while a brute-force matching technique between the candidate image-pairs is performed at the local features space. A ratio test is implemented to eliminate false matches in conjunction with a RANSAC-based geometrical verification check. Finally, a temporal consistency check is employed to approve the final loop closure pair.

is performed in a hierarchical multilayer graph, which allows logarithmic scalability.

### 4.2 Database Construction

In BoW-based approaches, the visual vocabulary is usually constructed using \( k \)-means clustering. A search index is built over the visual words, which are generated using feature descriptors extracted from a training dataset.

HNSW has the property of incremental graph building [Malkov and Yashunin 2018]. The image features can be consecutively inserted into the graph structure. An integer maximum layer \( l \) is randomly selected with an exponentially decaying probability distribution for every inserted element. The insertion process starts from the top layer to the next layer by greedily traversing the graph to find the closest neighbors to the inserted element \( q \) in the layer. The found closest neighbors from the previous layer will be used as an enter point to the next layer. A greedy search algorithm is used to find the closest neighbors in each layer. The process repeats until the connections of the inserted elements are established on the zero layer. In each layer higher than zero, the maximum number of connections that an element can have per layer is defined by the parameter \( M \), which is the only meaningful construction parameter. The construction process of the HNSW graph is illustrated in the middle of Fig. 2.

During the mobile robot’s movement, the deep global features of the images are inserted into the graph vocabulary. The whole process is on-line and incremental, thus eliminating the need for prebuilt vocabulary. Therefore, the use of HNSW ensures the robot’s working in various environments.

### 4.3 \( k \)-NN Search

The \( k \)-NN Search algorithm in HNSW is roughly equivalent to the insertion algorithm for an item in layer \( l = 0 \). The difference is that the closest neighbors found at the ground layer are returned as the search result. The search quality is controlled by the parameter \( e_f \).

The distance between two global features or nodes in the HNSW graph, indicates the corresponding images’ similarity. We use the normalized scalar product (cosine of the angle between vectors) to compute the distance of two nodes during graph construction and \( k \)-NN search, which is calculated as:

\[
   s_{pq} = \frac{X^T_p \cdot X_q}{\|X_p\|_2 \cdot \|X_q\|_2}. \tag{4}
\]
where $s_{pq}$ is the distance score between images $I_p$, $I_q$ and $X_p$, $X_q$ are the global description vectors. $\|X\|_2 = \sqrt{X^TX}$ denotes the Euclidean norm of vector $X$. Since we aim to build a computational inexpensive system, we have chosen to make use of the Advanced Vector Extensions instructions to accelerate the distance computation.

5 | DETECTION PIPELINE

5.1 | System Overview

As the robotic platform navigates into the working area, its incoming sensory information, provided by the mounted camera, passes through the CNN to extract the visual features. Firstly, the global features enter the First-In-First-Out (FIFO) queue, aiming to avoid early visited locations’ detection, and then are placed into the database. The $n$ most similar locations, indicated by $k$-NN, are selected, while an image-to-image correlation eliminates false positive matches through a ratio test. Eventually, geometrical and temporal consistency checks are employed to generate the final loop closure pair. An overview of the proposed scheme is illustrated in Fig. 2 while its steps are described in Algorithm 1.

5.2 | Retrieval Strategy

The $n$ most similar locations are determined via the HNSW’s $k$-NN search using the query’s extracted global feature. Since the image frames are captured sequentially, the adjacent locations to query, *i.e.*, images acquired in close time proximity, are highly possible to share semantic information yielding to high similarities among them. When searching the database this area should be avoided, so as to keep the system safe from false positive detections. Therefore, we use the FIFO queue to store images’ global representations. As shown in Algorithm 1, the global feature $X_i$, belonging to image $I_i$, firstly enters the queue $Q$, and subsequently it remains there aiming to be inserted at the HNSW graph when the robot runs out of the non-search area. The non-search area is defined based on a temporal constant $\psi$, and the camera’s frame rate $\phi$. Consequently, when we use the current feature as query, it will only search in database area defined via $N = \psi \times \phi$, where $N$ is the number of the entire set of camera measurements up to time $i$. As a final note, the images in the non-search area will never appear in the results.

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**Algorithm 1** Our loop closure detection pipeline

**Input**: the image $I_i$ captured by the visual sensory module during robot’s navigation; the excluded area, defined by frame $N_{non}$ as $\psi \times \phi$, where $\psi$ is a temporal constant and $\phi$ is the frame rate of the camera; the returned number of nearest neighbors $n$; the threshold of inlier points $\tau$.

**Output**: whether the $i$ detection constitute a loop closure or not.

1: initialize a First In First Out (FIFO) queue $Q$.
2: while true do $\triangleright$ perform the loop closure detection pipeline during robot’s mission.
3: $I_i \leftarrow$ read the current image.
4: $X_i, L_i \leftarrow$ extract global and local visual features.
5: if $(i > N_{non})$ then
6: $X_{pre} \leftarrow$ pop the FIFO queue $Q$.
7: add $X_{pre}$ to HNSW graph visual database.
8: $k$-nearest neighbor search of $X_i$ in the database to obtain the $n$ among them.
9: $inlier_{max} \leftarrow -1$, $ind \leftarrow -1$
10: for $r = 1$ to $n$ do
11: perform geometrical verification for $L_i$ and $L_r$
12: if failed then
13: continue
14: end if
15: $inlier \leftarrow$ the number of inliers
16: if $inlier > inlier_{max}$ then
17: $inlier_{max} \leftarrow inlier$
18: $ind \leftarrow r$
19: end if
20: end for
21: temporal consistency check for $L_i$ and $L_{ind}$
22: if success then
23: Loop detected.
24: end if
25: end if
26: push $X_i$ to the FIFO queue $Q$.
27: end while
TABLE 1 Descriptions of the Used Datasets

| Dataset | Description | Image Resolution (px) | # Images | Frame rate (Hz) | Distance (km) |
|---------|-------------|------------------------|----------|----------------|---------------|
| KITTI (Geiger et al., 2012) | Outdoor, dynamic | 1241 × 376 | 4541 | 10 | 3.7 |
| Seq# 02 | 1241 × 376 | 4661 | 5.0 | |
| Seq# 05 | 1226 × 370 | 2761 | 2.2 | |
| Seq# 06 | 1226 × 370 | 1101 | 1.2 | |
| Oxford New College (Smith et al., 2009) | Outdoor, dynamic | 512 × 384 | 52480 | 20 | 2.2 |
| City Center (Cummins and Newman, 2008) | 640 × 480 | 1237 | 10 | 1.9 |
| Malaga 2009 Blanco et al., 2009 | Parking 6L | Outdoor, slightly dynamic | 1024 × 768 | 3474 | 7 | 1.2 |
| St. Lucia Glover et al. 2010 | 100909 (12:10) | 19251 | 15 | ~17.6 |
| 100909 (14:10) | 20894 | 21434 | |
| 180809 (15:45) | 21815 | |
| 190809 (08:45) | |

5.3 | Image-to-Image Matching

As described in Section 3, we extract local deep features for each incoming image. Thus, the matching process is performed between the query $q$ and the $n$ closest neighbors based on a brute-force matching algorithm. This technique is rarely reported in the literature for visual data association due to the presented high complexity. However, when low-dimensional floating point global descriptors are used, such as in our case, brute-force matching does not demand relatively high computation time. At last, a distance ratio check (Lowe, 2004), defined through a threshold $\varepsilon$, is employed on the proposed pair.

5.4 | Geometrical Verification

Our system incorporates a geometrical verification step to discard outliers, i.e., false positive detections. In order to achieve this, we compute the fundamental matrix $T$ between the chosen candidate pair of images using a RANdom Sample Consensus (RANSAC) -based scheme (Torr and Murray, 1997). We record the candidate with the highest number of inliers when the calculation succeeds.

5.5 | Temporal Consistency Check

As a final step, a temporal consistency check is employed intending to examine whether the aforementioned conditions are met for $\beta$ consecutive camera measurements similarly to Tsintotas et al. (2018). This way, the proposed pipeline may lose a possible loop closing identification in cases where the query image is the initial in a sequence of pre-visited locations, however we prefer to prevent the system from wrong identifications preserving. When the aforementioned conditions are met, the matched pair is recognized as a loop closure event.

6 | BENCHMARK

6.1 | Benchmark Datasets

Eleven challenging and publicly available image-sequences have been chosen to evaluate the performance of our framework. These datasets are captured in different operating environments, e.g., various lighting conditions, strong visual repetition and dynamic occlusions such as cars and pedestrians. A detailed description of each image-sequence is listed in Table 1. Regarding KITTI vision suite (Geiger et al., 2012), Malaga 2009 Parking 6L (Malaga6L) (Blanco et al., 2009), and St. Lucia (Glover et al., 2010), the incoming visual stream is obtained via a camera mounted on a moving car, while New College (Smith et al., 2009), and City Center (Cummins and Newman, 2008) are recorded through the vision system of a wheeled robot. Malaga6L, New College and City Center are composed of stereo images; in the course of our experiments, we have chosen the left camera stream for the first and the right camera for the rest. Our experimental setup is chosen according to the work of Kazmi and Mertsching (2019).
FIGURE 3 Examples of image pairs which are not correctly labeled in the ground truth data derived via the Global Positioning System (GPS) logs.

6.2 | Ground Truth Labeling

Commonly, the ground truth data, referring to the correct loop events, is generated according to the Global Positioning System (GPS) logs. For example, St. Lucia and Malaga6L utilize a GPS distance-range of 10 m and 4 m from the query, respectively, to define the ground truth. We carefully checked this data for each dataset recognizing that some image pairs were not accurately labeled, as shown in Fig. 3. In many cases, this occurs owing to the robot traversing through locations that surpass the GPS’s distance threshold, though the captured visual content might be similar. However, in such cases, if a valid fundamental matrix is computed, the transformation matrix between the two camera poses can be available. Such pairs should be treated as true positive loop closure events. Another problem concerns the situation wherein the robot’s viewpoint differs from the viewpoint confronted in its first traversal. Regardless of the system being precisely located at the same place, these image pairs are considered true negative events. An exemplar case of this situation is illustrated in Fig. 4.

Considering the GPS logs are not accurate, we adopt human labelling for the ground truth generation. We produce image pairs which are located less than 40 meters in GPS logs. Then these pairs are labelled by asking whether they are from the same place by crowdsourcing. During labeling, if a decision was hard to be taken, the proposed pairs are re-checked by experts familiar with the place recognition task. Each of the aforementioned datasets is processed two times before used, while for the KITTI image-sequences, the data were accurate enough avoiding this procedure. Our accurate, manually-labeled ground truth files are made publicly available in order to facilitate further studies.

7 | EXPERIMENTAL RESULTS

This section presents the experiments conducted to demonstrate the proposed pipeline’s effectiveness. Our setup including training strategy, parameters and evaluation metrics are introduced in 7.1 while different settings for the proposed features’ extraction module are evaluated in 7.2. Next, we analyze the HNSW parameterization in 7.3 and evaluate the geometrical verification process in 7.4. A comparison of our global feature with two contemporary CNN-based features is presented in 7.5. The system’s performance and quantitative comparison with the state-of-the-art are presented in 7.6. Finally, we measure our system’s complexity on the representative datasets in 7.7.

7.1 | Experimental Settings

7.1.1 | Training Strategy

Since our feature extractor is hard to get trained directly, owing to the employment of the attention module, a two-step strategy is applied. Firstly, our base network is trained, leaving the attention module out; subsequently, two Fully Connected Layers (FCLs) are adjoined for the classification. ResNet50, upon which the proposed system is built, is trained on the ImageNet (Russakovsky et al., 2015) and then the model is fine-tuned on a large-scale landmark dataset (Weyand et al., 2020). The cross-entropy loss is used for the image classification.

Next, when the base network is trained, its weights are squeezed. The attention module is added, and the resulted score map is used to pool the features by a weighted sum. Subsequently, the features enter the fully connected layer for the classification with the cross-entropy loss. Finally, we use this model to obtain discriminative deep features.

7.1.2 | Training Parameters

Our network was trained through the stochastic gradient descend (SGD) optimizer. An initial learning rate of 0.001 and 25 epochs as the maximum number for training was selected, with its rate being halved every 10 epochs. Similarly, the
FIGURE 4 A labeling correction: the image sequence in the first row shows the robot’s trajectory as it turns to the right road, while in the second row, it turns to the left road at the same place. Frames #835 and #147 are visually different but are labeled as loops according to the GPS, for its distance is lower than 10 m. During our experiments, these images are considered as true negative pairs.

same optimizer was chosen for the attention module with an initial learning rate set at 0.01 at the maximum number of 20 epochs, while the learning rate is halved every 10 epochs. We implemented the two networks using the batch size of 256.

7.1.3 Baseline Approaches

The compared methods include classic and recently published place recognition systems namely: DLoopDetector [Gálvez-López and Tardos 2012], Tsintotas et al. [2018], PREVieW [Bampis et al. 2018], iBoW-LCD [Garcia-Fidalgo and Ortiz 2018], Kazmi et al. [Kazmi and Mertsching 2019], as well as our previous method [An et al. 2019]. Most of the chosen methods are implemented using the respective open-source codes. For Kazmi’s method, we directly report their results as published in their article.

7.1.4 Evaluation Metrics

For the loop closure detection task, the commonly used metric is the recall rate at 100% precision. The precision-recall metric is defined as:

\[
\text{Precision} = \frac{\text{true positives}}{\text{true positives} + \text{false positives}} \tag{5}
\]

\[
\text{Recall} = \frac{\text{true positives}}{\text{true positives} + \text{false negatives}} \tag{6}
\]

where true positives is the number of correct identifications, indicating the detected loop closures are true loops according to the ground truth. False positives is the number of wrong detections, representing the identifications found by the algorithm; however, these are not labeled to ground truth. False negatives indicate the number of true loop closure events, which are not found by the algorithm.

7.1.5 Implementation

Experiments were performed on a Linux machine with an Intel Xeon CPU E5-2640 v3 (2.60 GHz) and an NVIDIA Tesla P40 GPU. More specifically, only feature extraction was performed on the GPU; any other operation ran on the CPU. The proposed network is implemented via TensorFlow, yet bindings are provided in C++. Besides, to test the speed on embedded devices, we additionally implemented FILD++ on an NVIDIA Jetson TX2 GPU and report the respective outcome in subsection 7.7.

7.2 Image Scales Evaluation

The original DELF utilizes image pyramids to generate descriptors of different scales. It uses 7 different scales ranging from 0.25 to 2.0, which are a $\sqrt{2}$ factor apart. As processing times are crucial for mobile robotic applications, we propose to use only one scale for global feature extraction and another one scale for local feature extraction.
We conduct extensive experiments to evaluate the recall and the extraction speed of using different feature extraction scales. For KITTI 00 dataset, the results of different combinations of scales for extracting global and local features are given in Table 2. The 3 highest recall scores are marked in blue. As shown, the scales of 0.7 and 2.0 for global and local features, respectively, reach the highest recall rate at 100% precision. A similar score is obtained at the scales of 0.5 and 0.7 for global features and 1.4 for local features. However, considering the extraction time, we chose the scales of 0.5 and 1.4 which achieve the same recall through a timing below 30 ms. It is also notable that for the scales of 0.25 for both global and local deep features, the extraction time is only 8.11 ms. Our algorithm’s parameters are summarized in Table 3 determined via the experimentation reported in Sections 7.2 and 7.3.

### Table 2

| Scales (Global) | 0.25 | 0.35 | 0.5 | 0.7 | 1.0 | 1.4 | 2.0 |
|-----------------|------|------|-----|-----|-----|-----|-----|
| recall          | 0.9121 | 0.9073 | 0.9105 | 0.9123 | 0.9135 | 0.9261 | 0.9236 |
| speed           | 8.11  | 8.90  | 10.01 | 12.54 | 16.40 | 26.25 | 56.07 |
| recall          | 0.9098 | 0.9110 | 0.9100 | 0.8860 | 17.14 | 0.8960 | 0.9023 |
| speed           | 28.25 | 10.56 | 13.19 | 17.14 | 28.86 | 28.86 | 56.28 |
| recall          | 0.8972 | 0.9110 | 0.9098 | 0.9261 | 0.9110 | 0.9402 | 0.9402 |
| speed           | 24.96 | 11.23 | 11.23 | 14.00 | 17.93 | 29.62 | 29.62 |
| recall          | 0.8972 | 0.9110 | 0.9098 | 0.9261 | 0.9110 | 0.9402 | 0.9402 |
| speed           | 38.25 | 15.56 | 15.56 | 18.09 | 17.93 | 29.62 | 29.62 |
| recall          | 0.8972 | 0.9110 | 0.9098 | 0.9261 | 0.9110 | 0.9402 | 0.9402 |
| speed           | 35.57 | 12.41 | 12.41 | 16.09 | 17.93 | 29.62 | 29.62 |
| recall          | 0.8947 | 0.9023 | 0.8960 | 0.9261 | 0.9060 | 0.9223 | 0.9316 |
| speed           | 35.57 | 12.41 | 12.41 | 16.09 | 17.93 | 29.62 | 29.62 |

### Table 3

| Parameter                                      | Value |
|------------------------------------------------|-------|
| Image scale for global feature extraction \(s_g\) | 0.5   |
| Image scale for local feature extraction \(s_l\) | 1.4   |
| Score threshold of local feature \(q\)          | 15    |
| Number of nearest to \(q\) elements to return, \(e_f\) | 40    |
| Maximum number of connections for each element per layer, \(M\) | 48    |
| Search area time constant, \(\psi\)            | 40    |
| Ratio of ratio test, \(\epsilon\)              | 0.7   |
| Images temporal consistency, \(\beta\)         | 2     |
| Number of of matches for geometrical verification, \(n\) | 5     |

**Figure 5** Evaluating the parameter \(M\) on KITTI 00 (Geiger et al., 2012) and New College (Smith et al., 2009). (Left) Our pipeline’s recall scores for perfect precision using a variety of values ranging from 6 to 48. (Right) The timing needed for new feature addition and database search.

### 7.3 Hierarchical Navigable Small World Parameters’ Evaluation

For HNSW graph construction and searching, there are two parameters that could affect the search quality: the number of nearest to \(q\) elements to return, \(e_f\); and the maximum number of connections for each element per layer, \(M\). The range of the parameter \(e_f\) should be within 300, because the increase in \(e_f\) will lead to little extra performance but in exchange, significantly longer construction time. The range of the parameter \(M\) should be 5 to 48 (Malkov and Yashunin, 2018). The experiments in (Malkov and Yashunin, 2018) show that a bigger \(M\) is better for high recall and high dimensional data, which also defines the memory consumption of the algorithm.

We perform the experiments on the KITTI 00 and the New College datasets to choose \(M\) and \(e_f\) for the HNSW graph. The parameter \(e_f\) is set to 40 when we change \(M\). The number of matches for geometrical verification \(n\) is set to 5. As 100% precision can be reached with the temporal consistency check. The recalls are shown in the left part of Fig. 5. We can see when \(M\) increases, the recall will also increase. In the right
part of Fig. 5, the feature adding time and searching time will be increased when $M$ increases. To achieve a better recall, we choose $M = 48$ in the following experiments.

For evaluating different $ef$, it can be seen that in the left part of Fig. 5, the recall does not significantly change when the $ef$ increases. In the right part of Fig. 5, the feature adding time will be increased when $ef$ increases, while the searching time remains with no growth. Therefore, $ef = 20$ was selected.

Besides, we evaluate the searching time of the HNSW graph for different returned number $k$ of nearest neighbors. As shown in Fig. 7, we can see that the searching method costs nearly logarithmic time when increase the returned nearest neighbors. The time cost accords with the time complexity of the HNSW graph [Malkov and Yashunin 2018].

**FIGURE 6** Evaluating the parameter $ef$ on KITTI 00 (Geiger et al., 2012) and New College (Smith et al., 2009). (Left) Our pipeline’s recall scores for perfect precision using a variety of values ranging from 20 to 300. (Right) The timing needed for new feature addition and database search.

**FIGURE 7** The searching time for different $k$ on the KITTI 00 dataset (Geiger et al., 2012) and the New College dataset (Smith et al., 2009).

**FIGURE 8** Evaluating the parameter $n$ on KITTI 00 (Geiger et al., 2012) and New College (Smith et al., 2009). (Left) Our pipeline’s recall scores for 100% precision using a variety of values $n$. (Right) The timing needed for geometrical verification.

**FIGURE 9** The image matching time of our algorithm on the KITTI 00 dataset (Geiger et al., 2012) (Left) and the New College dataset (Smith et al., 2009) (Right) using different matching strategies.

### 7.4 Evaluating Geometrical Verification

As image-to-image matching through RANSAC is computationally costly, we evaluate the parameter $n$ using values ranging from 1 to 10. As shown in Fig. 8, the timing needed for geometrical verification increases linearly with $n$, as a new RANSAC estimation needs to be done on each round. For KITTI 00, timing varies from 0.73 ms to 7.59 ms for $n = [1, 2, 3, ..., 10]$. New College timing varies from 0.61 ms to 6.72 ms. However, the higher the value of $n$ the better the performance. Aiming to achieve a trade-off between recall and computational complexity, we have chosen $n = 5$. We empirically fix the ratio test $\epsilon$ to 0.7. This value is frequently used for image matching using SIFT [Lowe 2004] and SURF (Bay et al., 2006).

Furthermore, we evaluate the processing time for two different image matching strategies namely: the FLANN matcher (Muja and Lowe 2009) and brute-force matcher. As shown in Fig. 9, the brute-force matcher’s timing is significantly lower than FLANN. For KITTI 00, the average score is 3.32 ms,
FIGURE 10  Our algorithm’s precision-recall curves on each evaluated dataset.

while for FLANN is 40.70 ms. Respectively, for New College, the timings are 0.91 ms and 15.62 ms. This happens due to the proposed local features’ low dimension (40-dimensional).

7.5  Evaluating Deep Global Features

A comparison of our global feature against two other contemporary CNN-based features is presented. NetVLAD (Arandjelovic et al., 2016) and Resnet50-AP-GeM (Revaud et al., 2019) have been selected since these are the features commonly used as feature extractors in place recognition. For our experiments, features extracted from NetVLAD and Resnet50-AP-GeM replaced our global representations. However, the other modules remain the same. As we can see in Table 4, the features provided by FILD++ achieve the highest recall rate in most of the evaluated datasets. We also recorded the timing needed for feature extraction when different extractors are used in Table 5. Our method requires only 11.23 ms when applied on City Center, while NetVLAD and Resnet50-AP-GeM need 105.60 ms and 22.60 ms, respectively. The results show that our global feature outperforms the other methods in terms of speed and recall.

7.6  FILD++ Performance

In Table 4, we list our system’s highest recall score at 100% precision on eleven datasets, while compared to the baseline methods. As shown FILD++ outperforms the other methods on eight out of eleven image-sequences. Malaga6L is recorded at a parking site, thus presents high scene similarity due to the absence of distinct differences between the roads. Therefore, each of the evaluated methods performs poorly. As far as the KITTI vision suite and Oxford datasets are concerned, improved performance is demonstrated. This is mostly owing to architectural constructions appearing in these environments, which are similar to the training set of our feature extraction network. Hence, our pipeline can extract more representative deep features and compare them more precisely for these types

| Dataset | NetVLAD (Arandjelovic et al., 2016) | Resnet50-AP-GeM (Revaud et al., 2019) | FILD++ 2016 | FILD++ 2019 |
|---------|-----------------------------------|--------------------------------------|------------|------------|
| KITTI Seq# 00 | 91.88 | 91.24 | 94.92 |
| Seq# 02 | 74.77 | 73.21 | 73.52 |
| Seq# 05 | 91.81 | 94.70 | 95.42 |
| Seq# 06 | 98.90 | 97.79 | 98.16 |
| Oxford New College | 83.35 | 84.85 | 82.37 |
| City Center | 89.84 | 90.56 | 90.01 |
| Malaga Parking 6L 2009 | 59.83 | 60.11 | 62.74 |
| St. Lucia 100909 (12:10) | 100.00 | 100.00 | 100.00 |
| 100909 (14:10) | 63.80 | 58.10 | 66.41 |
| 180809 (15:45) | 79.67 | 69.36 | 81.36 |
| 190809 (08:45) | 83.21 | 82.91 | 87.86 |

| Methods | KITTI 00 | City Center | Malaga6L | St. Lucia 100909 (12:10) |
|---------|----------|-------------|----------|------------------------|
| NetVLAD Arandjelovic et al., 2016 | 105.60 | 94.25 | 131.07 | 85.97 |
| Resnet50-AP-GeM Revaud et al., 2019 | 22.60 | 19.90 | 35.33 | 16.93 |
| Proposed Global Feature | 14.23 | 8.38 | 17.25 | 8.54 |

TABLE 4  Recalls at 100% Precision: A Comparison of Our Method with Different CNN-based Global Features

TABLE 5  Average Feature Extraction Time (ms) Comparison of Our Method with Different CNN-based Global Features
FIGURE 11  Some example images of the detected loop-closure locations.

FIGURE 12  Robot trajectories (left) and example images (right). From top to bottom: KITTI 00 (Geiger et al., 2012), KITTI 06 (Geiger et al., 2012), City Center (Cummins and Newman, 2008), Malaga6L (Blanco et al., 2009), St. Lucia 100909 (12:10). The loop closure detections are labelled using red circles.

FIGURE 13  Execution times of our algorithm.

of scenes.

Fig. 10 illustrates the precision-recall curves generated by varying the number of RANSAC inliers. Our framework can successfully detect loops through a recall score ranging from 62.74% (Malaga6L) to 98.16% (KITTI 06). Malaga6L is the most challenging dataset and KITTI 06 is the smallest dataset among the rest. Some examples of TP detections are shown in Fig. 11. It is worth noting that when dynamic objects are included, e.g., cars in Fig. 11 (a) and people in Fig. 11 (c), FILD++ can correctly identify the pre-visited location. The example in Fig. 11 (b) demonstrate that our system can handle the viewpoint changes, while Fig. 11 (d) shows its ability to deal with illumination variations. We show the loop closure detections detected by our framework on to of the robot’s trajectories in Fig. 12.

7.7  |  Time Requirements

We have estimated our system’s complexity on four representative datasets. As shown in Table 7, FILD++ achieves a higher speed than its predecessor. In general, this improvement is owing to the local features’ low dimensionality which permits faster image matching.

The average execution times for different pipeline stages are presented in Table 8. Also, in Fig. 13, we present the timings for features’ extraction and loops’ detection as a function of frame number. As illustrated, FILD++ requires constant
### TABLE 6  Recalls at 100% Precision: A Comparison of The Baseline Methods with Our Framework

| Dataset            | DLoopDetector | Tsiototas et al. | PREVIeW | iBoW-LCD | Kazmi et al. | FILD | An et al. 2019 | FILD++ |
|--------------------|---------------|-----------------|---------|----------|--------------|------|---------------|--------|
|                    | Gálvez-López and Tardós 2012 | Tsiototas et al. 2018 | Tsin- totas et al. 2018 | García- Garza- et al. 2018 | Kazmi and Mertsching 2019 |      |               |        |
| KITTI Seq# 00      | 72.43         | 93.18           | 89.47   | 76.50    | 90.39        | 91.23|               | 94.92  |
| KITTI Seq# 02      | 68.22         | 76.01           | 71.96   | 72.22    | 79.49        | 65.11|               | 73.52  |
| KITTI Seq# 05      | 51.97         | 94.20           | 87.71   | 53.07    | 81.41        | 85.15|               | 95.42  |
| KITTI Seq# 06      | 89.71         | 86.03           | 80.15   | 95.53    | 97.39        | 93.38|               | 98.16  |
| Oxford              |               |                 |         |          |              |      |               |        |
| New College        | 47.56         | 52.44           | 80.87   | 73.14    | 51.09        | 76.74|               | 82.37  |
| City Center        | 30.59         | 16.30           | 49.63   | 82.03    | 75.58        | 66.48|               | 90.01  |
| Malaga 2009 Parking 6L | 31.02 | 59.14           | 33.93   | 50.98    | 56.09        |      |               | 62.74  |
| St. Lucia 100909 (12:10) | 37.22 | 26.27           | 60.93   | 70.02    | 80.06        | 76.06|               | 83.39  |
| St. Lucia 100909 (14:10) | 14.87 | 9.77            | 23.06   | 68.06    | 58.10        | 53.84|               | 66.41  |
| St. Lucia 100909 (15:45) | 31.36 | 15.07           | 49.79   | 87.50    | 72.55        | 66.96|               | 81.36  |
| St. Lucia 100909 (08:45) | 39.78 | 27.68           | 56.69   | 59.36    | 80.13        | 78.00|               | 87.86  |

† Compared to Gálvez-López and Tardós 2012, we use different number of images for New College and Malaga6L. We have changed the normalized similarity score threshold to achieve 100% precision, as there are false detections using the default parameters. ‡ We report the recall using the default parameters. However, the precision of each dataset cannot achieve 100%. § We report the iBoW-LCD recalls on KITTI dataset from Kazmi and Mertsching 2019. ¶ We quote the results as reported in Kazmi and Mertsching 2019, as an open-source implementation were not available.

### TABLE 7  Average Execution Time (ms/query) on The Representative Datasets

| Approach                  | KITTI 00 | City Center | Malaga6L | St. Lucia 100909 (1210) |
|---------------------------|----------|-------------|----------|------------------------|
| DLoopDetector             | 111.04   | 27.51       | 42.57    | 91.04                  |
| Tsiototas et al. 2018     | 521.54   | 101.23      | 638.61   | 625.05                 |
| PREVIeW 2018              | 32.59    | 34.09       | 36.33    | 25.40                  |
| FILD 2018                 | 62.68    | 40.23       | 68.16    | 40.10                  |
| FILD++                    | 38.70    | 32.10       | 36.56    | 34.20                  |

**Note:** The **time for each dataset, while the features’ extraction is the most costly procedure**. For Malaga6L, our pipeline needs about 50 ms to 80 ms for the total execution time, while the feature extraction requires about 45 ms. This happens due to the images’ resolution, which is the largest among the evaluated datasets. Concurrently, for St. Lucia, the average timing is below 40 ms, because of the different image resolution. Furthermore, it is observed that the timing for our indexing graph-based technique is below 1 ms and the whole system’s speed ranges from 32 ms to 57 ms demonstrating FILD++’s high efficiency. In Table 2, we test our system’s scalability setting the frequency of New College to $f = 20$ Hz and obtained 52480 images. The average execution time is about 22 ms. As can be seen in Fig. 14, an increase of frames number would not induce a rise of processing time.

We also implemented our algorithm on the Jetson TX2 platform in Max-N mode (all CPU cores in use and GPU clocked at 1.3 GHz) and show the timing in Fig. 15. FILD++ does not require extra processing time even if applied in an embedded platform. The most time-consuming stage is the features’ extraction as we perform two forward passes for each image frame. In Table 10, we list the average time for the feature extraction, the loop detection and the whole system.

### TABLE 8  Average Execution Time (ms/query) of Our method in Different Datasets

| Stages          | KITTI 00 | City Center | Malaga6L | St. Lucia 100909 (1210) |
|-----------------|----------|-------------|----------|------------------------|
| Feature Extraction | 29.67    | 22.04       | 45.41    | 22.48                  |
| Adding Feature  | 4.69     | 4.30        | 3.63     | 6.03                   |
| Graph Searching | 0.64     | 0.33        | 0.47     | 0.70                   |
| Feature Matching | 3.32    | 2.17        | 4.13     | 2.26                   |
| RANSAC          | 0.38     | 3.26        | 2.92     | 2.73                   |
| Whole System    | 38.70    | 32.10       | 56.56    | 34.20                  |
TABLE 9  Average Execution Time (ms/query) in New College with 52480 Images

| Stages       | Mean  | Std   | Max   | Min   |
|--------------|-------|-------|-------|-------|
| Feature Extraction | 14.62 | 0.65  | 21.13 | 12.30 |
| Adding Feature  | 3.97  | 2.47  | 22.63 | 0.04  |
| Graph Searching | 0.67  | 0.19  | 3.20  | 0.04  |
| Feature Matching | 1.06  | 0.10  | 14.04 | 0.08  |
| RANSAC       | 1.72  | 1.08  | 17.01 | 0.0   |
| Whole System | 22.05 | 5.04  | 58.98 | 14.56 |

FIGURE 14  Execution times in New College with 52480 images.

The proposed system processes Malaga6L in 388.66 ms, while for any other dataset, processing times are below 300 ms indicating its low computational complexity.

8  DISCUSSION AND CONCLUSION

In this article, a visual loop closure detection approach is proposed, dubbed as FILD++. Through two forward passes of a single network, our system extracts global and local deep features for filtering and re-ranking, respectively. Along with the robot’s navigation, an HNSW graph is built incrementally based on the global features permitting fast indexing and database search during query. When a candidate location is retrieved it is geometrically verified using the provided local features. Eleven publicly-available datasets are chosen for our evaluation showing FILD++’s effectiveness and efficiency compared with other state-of-the-art approaches.

The proposed FILD++ framework has three advantages compared with the previous FILD method. Firstly, the proposed framework is more compact. This is because only one network was used for feature extraction. In addition, the extracted deep local features are only 40-dimensional, which is significantly lower than SURF (128-dimensional). Because there is only one network and without the usage of CasHash (Cheng et al., 2014), the source code of FILD++ is more concise than FILD, as given in the GitHub repository. Besides, the dimension of global feature in FILD++ is also lower than that in FILD, which is 1024-dimensional vs. 1280-dimensional.

Secondly, the proposed method is simpler than the previous method. For feature extraction, FILD extracts global features using MobileNetV2 and local features using SURF.

FIGURE 15  Execution times on an NVIDIA Jetson TX2 GPU.

TABLE 10  Average Execution Time (ms/query) on an NVIDIA Jetson TX2 GPU

| Stages       | KITTI 00 | City Center | Malaga6L | St. Lucia 100909 (1210) |
|--------------|----------|-------------|----------|-------------------------|
| Feature Extraction | 200.12   | 135.97      | 292.06   | 128.19                  |
| Loop Detection  | 78.84    | 68.44       | 96.60    | 72.39                   |
| Whole System   | 278.96   | 204.41      | 388.66   | 200.58                  |
We simplify the feature extraction process in this work. The deep global features and local features are extracted via two forward passes of a single network. This dramatically simplifies the feature extraction process. Because the dimension of the deep local feature extracted by our method is only 40-dimensional, we can use a brute-force matcher for efficient feature matching. Therefore we did not use CasHash (Cheng et al., 2014) in FILD++. As a result, the hash code creation process is unnecessary, which simplifies the whole process.

Last but not least, FILD++ is much faster than its previous version. As shown in Table 7, FILD++ costs 38.70 ms per query on KITTI 00 dataset, while FILD requires 62.68 ms. Thus, it can be seen that FILD++ is significantly faster than FILD on all datasets. Table 11 also shows the average execution time of FILD and FILD++ in the New College dataset (52480 Images). As can be seen, the feature extraction in FILD needs more time than in FILD++. The hash codes creation step in FILD is also time-consuming, while there is no such step in FILD++. Because SURF features in FILD are different from the deep local features, we extracted in FILD++, the timing for RANSAC scheme is different. We can see our approach also takes less time at this step. The overall time cost of the proposed FILD++ is 22.05 ms per query, while for FILD is 50.28 ms. This indicates the speed advantage of our new method when applied in large datasets.

Our system’s performance depends on several factors: the reliability of its deep features, the HNSW’s retrieval precision, and the effectiveness of the geometrical verification. The similarity scores of the query and the candidate images are not utilized. A proper threshold may have helped us with FP elimination; however, the complexity of the system would be inevitably high. During geometrical verification, as the number of matches \( n \) is an important parameter, the easiest way to achieve a higher recall is to increase its value. However, as illustrated, such action is time-demanding; therefore, a convenient trade-off is considered.

Our plans include the integration of the proposed method to a SLAM framework, while an increase of the classification accuracy will lead to higher performance. Consequently, using more powerful networks, such as ResNeXt (Xie et al., 2017) and ResNeSt (Zhang et al., 2020), we should be able to improve the system’s performance.

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