Early Bird: Loop Closures from Opposing Viewpoints for Perceptually-aliased Indoor Environments

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Abstract: Significant recent advances have been made in Visual Place Recognition (VPR), feature correspondence and localization due to deep-learning-based methods. However, existing approaches tend to address, partially or fully, only one of two key challenges: viewpoint change and perceptual aliasing. In this paper, we present novel research that simultaneously addresses both challenges by combining deep-learned features with geometric transformations based on domain knowledge about navigation on a ground-plane, without specialized hardware (e.g. downwards facing cameras, etc.). In particular, our integration of VPR with SLAM by leveraging the robustness of deep-learned features and our homography-based extreme viewpoint invariance significantly boosts the performance of VPR, feature correspondence and pose graph sub-modules of the SLAM pipeline. We demonstrate a localization system capable of state-of-the-art performance despite perceptual aliasing and extreme 180-degree-rotated viewpoint change in a range of real-world and simulated experiments. Our system is able to achieve early loop closures that prevent significant drifts in SLAM trajectories.

1 INTRODUCTION

Visual Place Recognition (VPR) and local feature matching are an integral part of a visual SLAM system for correcting the drift in robot’s trajectory via loop closures. However, multiple complicating factors make this process challenging such as variations in lighting and viewpoint along with the need to deal with dynamic objects.

Typically, indoor structures (e.g. walls, ceilings) tend to be feature-deficient. They often exhibit strong self-similarity, leading to perceptual aliasing. Ergo, VPR becomes further challenging when a place is revisited from a very different viewpoint eg. an opposing viewpoint (180° viewpoint shift). The latter is a situation commonly encountered when tackling VPR for indoor-based scenarios in warehouses, office buildings and their corridors.

Due to the above mentioned challenges, existing state-of-the-art place representation methods struggle to perform well. In particular, deep learning-enabled viewpoint-invariant global image representa-

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We propose an indoor VPR approach which addresses the concerns highlighted previously. With our proposed pipeline, we make the following contributions:

- A novel pipeline that combines projective geometry and deep-learned features to focus specifically on floor areas and consistently improves the following pipeline modules: VPR (able to deal with opposing viewpoints), feature correspondences; leading to improved inputs for subsequent SLAM pose-graph optimization.
- Extensive comparisons across various deep architectures showing that VPR and feature correspondence modules suffer significantly when used on raw images while achieving a significant boost in performance when used on rotationally-aligned floor areas. The improvement is consistent over various real and simulated floor types as shown in section 5.
- The paper unveils Early Bird SLAM that integrates the above VPR and feature-correspondence pipeline in a back-end pose graph optimizer, demonstrating substantial decrease in Absolute Trajectory Error (ATE) as compared to the state-of-the-art SLAM frameworks such as (Labbé and Michaud, 2013).

2 RELATED WORK

2.1 Descriptor based Recognition

Amongst earlier methods, the most popular were appearance-based place descriptors such as Bag of Visual Words (BoVW) (Sivic and Zisserman, 2003; Csurka et al., 2004) and Vector of Locally Aggregated Descriptors (VLAD) (Jégou et al., 2010) where a visual vocabulary is constructed using local features like SURF (Bay et al., 2008) and SIFT (Lowe, 1999). These have been used in FAB-MAP (Cummins and Newman, 2008) and ORB-SLAM (Mur-Artal et al., 2015) to good effect.

Whole-image descriptors like Gist (Oliva and Torralba, 2006) and HoG (Dalal and Triggs, 2005) presume the scene viewpoint to remain similar across subsequent visits of the environment, enabling VPR under extreme appearance variations as demonstrated in SeqSLAM (Milford and Wyeth, 2012).

2.2 Robustifying VPR

Many solutions have been proposed to robustify VPR to viewpoint variation.

CNNs with their partial viewpoint invariance have been shown to robustify VPR ( (Sünderhauf et al., 2015)). They allow for end-to-end training where one can in addition to using off-the-shelf networks (Arandjelovic et al., 2016), train the later layers to obtain task/dataset specific results (Radenović et al., 2018). In (Chen et al., 2017), pyramid pooling was shown to improve viewpoint robustness.

Opposing Viewpoints. Most of the existing literature that addresses viewpoint-invariance for VPR assumes a large amount of visual overlap.

LoST (Garg et al., 2018b) used dense semantic information to represent places and extract keypoints from within the CNN to enable high-performance VPR. This was improved upon in (Garg et al., 2019) using a topo-metric representation of places. In the view of utilizing higher-order semantics, X-view (Gawel et al., 2018) uses dense semantic segmentation and graph-based random walks to perform VPR.

Saliency of Floor Features. Floor features have been shown to be salient enough to aid in VPR. In (Zhang et al., 2019), features are extracted from floor surfaces to perform global localization. The imperfections in the tiles provide enough features that keypoints can be extracted.In (Mount and Milford, 2017) the authors have explored surface based localization methods for match verification using ground-based imagery. (Kelly et al., 2007) proposed to use floor patches to perform local region matching in order to develop an infrastructure-free localization system. In (Nourani-Vatani et al., 2009), authors developed a visual odometry system based on floor patches.

Keypoint Correspondences. Classical approaches like SIFT (Lowe, 2004) and SURF (Bay et al., 2008) tackle the problem of calculating the pixel level correspondences between images in a two-way approach by first detecting the keypoints and then describing a local region around the keypoint. Recent learning-based approaches like SuperPoint (DeTone et al., 2018) and D2Net (Dusmanu et al., 2019) combine detection and description by simultaneously optimizing for both the tasks. However, none of the approaches work well when deployed in perceptually-aliased and low-textured indoor settings, particularly when viewing a scene from an opposite direction. We show that the existing deep-learned feature correspondence methods can lead to better matching by using certain regions of the image like floor and exploiting geometric priors between images in the forward and reverse trajectory.
Figure 1: Our proposed pipeline for Visual Place Recognition. Images are first converted to a top view by homography. This transformed view is fed into a deep feature extractor to obtain the output descriptor which forms our place representation. Then, a cosine-distance based cost matrix is constructed to find matches. A matched pair is then fed into a feature correspondence extractor to find correspondences. This is subsequently fed into a pose graph optimizer to obtain optimized trajectory.

3 METHODOLOGY

Our proposed hierarchical pipeline consists of the following three stages: indoor visual place recognition for opposite viewpoints, feature correspondence extraction and pose graph optimization.

3.1 Indoor Visual Place Recognition for Opposite Viewpoints

While the method employs deep-learned features, it requires no training of the underlying feature extractor.

Our approach to indoor VPR utilises the fact that floor patches contain useful features in the form of cracks, designs, dirt/stains. The floor-based features act as a unique signature for specific places within an indoor region.

To extract the floor-region of the images taken, we fit a planar homography $H$ to image points via a RANSAC + 4 point algorithm (Hartley and Zisserman, 2003). We use a fixed homography matrix across all the datasets. In the original image, we pick four points along the floor region which are then transformed into a floor image.

Let $H$ be the homography matrix, $x$ be a homogenized coordinate of an input image then the transformed image co-ordinate, $\hat{x}$ is obtained via eq. (1).

$$\hat{x} = H(x) \quad (1)$$

Figure 2 shows example images from our benchmark datasets with both the raw images and their corresponding floor patches so obtained.

In our pipeline, we pass the floor patch images obtained into a deep feature extractor and the output descriptor forms our place representation.

$$d_Q^{\theta} = f(\hat{x}_Q) \quad (2)$$

where $f()$ corresponds to the process of obtaining features from a deep feature extractor and $d_Q^{\theta}$ is the resultant descriptor obtained for image $i$. Cosine distance-based descriptor matching is done to obtain matches between $Q$ and $D$. We apply the homography operation on the reference and then perform a 180° rotation of the transformed images to improve matching across differing viewpoints of the same place. Although the rotation/flipping operation is not necessary for some of the deep feature extractors as they are inherently viewpoint-invariant, we show that performance can be boosted for such descriptors whereas other viewpoint-presumed deep feature description techniques become only useful post image rotation.

3.2 Feature Correspondence

By utilizing the previously proposed concept of applying geometric transformations on image to extract textured floor regions enables us to generate very precise pixel level correspondences Figure 4 (1c and 2c). These precise correspondences are also very essential to calculate near ground truth transformation and subsequent loop closure in pose graph SLAM Figure 5 on real dataset and Figure 6 on synthetic dataset.

Let $x_Q$ be the query image and $x_M$ be the matched image from the opposite trajectory obtained via the VPR pipeline. $\hat{x}_Q$ is the transformed image obtained by applying homography and $\hat{x}_M$ is the transformed image obtained by applying homography and
D1 - 25m - Stone Tiles  
D2 - 15m - Marble  
D3 - 15m - Concrete  
D4 - 15m - Stone Tiles  
D5 - 50m - Ceramic Tiles  
D6 - 50m - Carpet  
D7 - 25m - Wooden  

Figure 2: Example images from our indoor dataset. We demonstrate the usage of our indoor VPR pipeline on various floor types. (First row) Raw images. (Second row) Homography transformed images of the respective raw images in the first row. Below we also mention the dataset id along with its trajectory length in meters and floor type in the form of (ID-Length-Floor Type). We overcome challenges such as self repetition and lack of features by using homography transformed floor images which contain distinctive features that are helpful in performing VPR.

\subsection*{3.3 Pose Graph Optimization}

The proposed VPR pipeline has direct applicability in loop closure or data association problem in visual SLAM. Formally, we are interested in finding the optimal configuration \( X^* \) of robot poses \( x \) based on odometry constraints \( u_t \) and loop closing constraints \( c_{qm} \). Here, odometry constraints \( u_t \) are used to build the motion model whereas loop closure constraints \( c_{qm} \) provide information to correct the error accumulated due to sensors’ noise.

Let \( S \) be a set of image pairs proposed by VPR such that, \( S = \{(q,m)|q \in Q, m \in R\} \), then optimal poses \( X^* \) are given by:

\[
X^* = \arg\max_X P(X|U,C) = \arg\max_X \prod_i P(x_{i+1}|x_i, u_i) \times \prod_{(q,m) \in S} P(x_m|x_q, c_{qm}) \tag{8}
\]

2D correspondences \( q^{2D} \) and \( m^{2D} \) obtained using D2Net in the previous subsection, are projected into 3D using the camera matrix \( K \) and depth \( \lambda \), and finally 3D points are registered using ICP. The ICP recovered \( q^{3D} \) and \( m^{3D} \) are compared against pose graph, using pose graph optimizer \( g2o \) (Kümmerle et al., 2011).

\[
Q^{3D} = \lambda K^{-1} q^{2D} \tag{9}
\]

\[
M^{3D} = \lambda K^{-1} m^{2D} \tag{10}
\]

\[
c_{qm} = < R, T > = ICP(Q^{3D}, M^{3D}) \tag{11}
\]

To ensure that only high-precision loop closure constraints are used in pose graph optimization, we shortlist query-reference image pairs based on their cosine distance. We used only top 20 loop closure pairs with lowest cosine distance. Cauchy robust kernel in cost function is used to minimize the effect of false positive loop closures that might have crept in pose graph, using pose graph optimizer \( g2o \) (Kümmerle et al., 2011).

\section*{4 EXPERIMENTAL SETUP}

\textbf{Datasets.} We have collected seven real-world indoor datasets in our experiments as shown in Figure 2. Six in a university campus and one inside a home. The datasets comprise different types of floor types like marble, wooden, concrete and carpet. The datasets consist of sequences in range of 15 m to 50 m. Each sequence contains anywhere between 500-4000 images. Five were collected using a OnePlus 6 and two were collected using GoPro Hero 3+. We have shown the performance of our VPR pipeline in a SLAM framework, Figure 5, on one of the dataset collected on the university campus with P3DX robot equipped with RealSense D435 and wheel odometer. Ablation studies of the effect of loop closures on the ATE of SLAM pose graph are done on three synthetic datasets, Figure 6 (last column), where floor tiles are chosen from real world images and P3DX noise model have been incorporated in the simulator odometry data.
4.1 Evaluation and Comparisons

We use Recall as an evaluation metric for visual place recognition, defined as the ratio of true positives and total number of positives. A match is said to be a true positive if it lies within a localization radius of $\frac{1}{15}$th of the total length of the traversal of its ground truth. We compare various deep feature extractors under different input settings.

For the feature correspondence results, performance of different types of input transformations is shown qualitatively and quantitatively in Figure 4 and Table 3 respectively. A correspondence match is considered to be an inlier if its reprojection error calculated using ground truth transformation is below a threshold. Comparison among classical approach SURF (Bay et al., 2008) and learning based approaches SuperPoint (DeTone et al., 2018) and D2Net (Dusmanu et al., 2019) has been shown in Table 3.

We have compared Early Bird loop closures with state of the art SLAM method RTABMAP (Labbé and Michaud, 2013) in terms of Absolute Trajectory Error (ATE) on both real world and synthetic datasets.

Table 1: Quantitative Analysis: First column shows the preprocessing applied to the input. Second column shows types of transformation applied on the reference images. $\pi$-Rot and Flip-L-R indicate a 180° rotation and horizontal left-to-right flipping of the reference image respectively. Homo $+$ $\pi$-Rot gives the best results in most cases. NetVLAD is used as the deep feature extractor. D1-D7 are the datasets as mentioned in Figure 2.

<table>
<thead>
<tr>
<th>Input</th>
<th>OP</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>D4</th>
<th>D5</th>
<th>D6</th>
<th>D7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw</td>
<td>None</td>
<td>24.1</td>
<td>22.1</td>
<td>24.8</td>
<td>19.9</td>
<td>9.7</td>
<td>28.5</td>
<td>22.2</td>
</tr>
<tr>
<td>Raw</td>
<td>Flip-L-R</td>
<td>28.8</td>
<td>26.8</td>
<td>29.1</td>
<td>26.6</td>
<td>12.5</td>
<td>29.2</td>
<td>20.6</td>
</tr>
<tr>
<td>Homo</td>
<td>None</td>
<td>60.7</td>
<td>62.7</td>
<td>61.3</td>
<td>70.4</td>
<td>40.1</td>
<td>12.2</td>
<td>15.1</td>
</tr>
<tr>
<td>Homo</td>
<td>$\pi$-Rot</td>
<td><strong>69.3</strong></td>
<td><strong>70.1</strong></td>
<td><strong>71.8</strong></td>
<td><strong>73.3</strong></td>
<td><strong>44.7</strong></td>
<td><strong>16.3</strong></td>
<td><strong>28.8</strong></td>
</tr>
</tbody>
</table>

5 RESULTS

We show results for each of the components of our pipeline, particularly highlighting the effect of geometric transformations for both VPR and feature correspondences which ultimately contribute in improving the trajectory error for the SLAM back end. First, we show results for VPR with ablations across many descriptors and geometric transformations followed by qualitative and quantitative results for feature correspondence extraction. Finally, we compare our Early Bird SLAM pipeline with the state-of-the-art SLAM system RTABMAP in terms of Absolute Trajectory Error (ATE) on real and synthetic datasets.

5.1 Visual Place Recognition

Table 1 and 2 show the recall performance for VPR using seven different datasets. While Table 1 highlights the effect of geometric transformations on a given place descriptors, NetVLAD in this case, Table 2 compares different descriptor types for the best performing geometric transformation, that is, Homo $+$ $\pi$-Rot. It can be observed in Table 1 that using the raw images (Raw) as input leads to inferior results for most of the datasets even when using the state-of-the-art viewpoint-invariant representation NetVLAD. The best performance is achieved achieved through 180-degree rotation of floor patches (Homo $+$ $\pi$-Rot) as compared to when using only the homography transformed input (Homo). We also compute descriptors using horizontally-flipped images (Flip L-R) as used in (Garg et al., 2018a; Garg et al., 2018b) for dealing with opposing viewpoints in outdoor environments. It can be observed that such a transformation does not lead to consistent performance gains. We attribute this to the repetitive and featureless nature of indoor environments. For D7, a small performance gap is observed between using Raw and geometrically transformed images (Homo $+$ $\pi$-Rot); this is due to the reduced aliasing because of availability of unique visual landmarks when using raw images. In D6, raw images (Raw) perform better than floor (Homo $+$ $\pi$-Rot) images due to the lack of sufficient visual features on the carpet floor. This limitation could potentially be overcome by using a joint VLAD aggregation of the whole image and the transformed image, and remains a future work.
Table 2: Quantitative Analysis: We compare the performance of various deep feature extractors where planar homography and 180° rotation (Homo+π-rot) is applied to the database images. D1-D7 are the datasets as mentioned in Figure 2.

<table>
<thead>
<tr>
<th>Models</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>D4</th>
<th>D5</th>
<th>D6</th>
<th>D7</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetVLAD</td>
<td>69.3</td>
<td>70.1</td>
<td>71.8</td>
<td>73.3</td>
<td>44.7</td>
<td>16.3</td>
<td>28.8</td>
</tr>
<tr>
<td>Resnet</td>
<td>72.8</td>
<td>66.5</td>
<td>60.6</td>
<td>63.3</td>
<td>38.0</td>
<td>16.9</td>
<td>13.2</td>
</tr>
<tr>
<td>VGG-19</td>
<td>71.6</td>
<td>63.0</td>
<td>56.0</td>
<td>61.1</td>
<td>32.5</td>
<td>17.6</td>
<td>5.0</td>
</tr>
<tr>
<td>Superpoint</td>
<td>16.5</td>
<td>27.6</td>
<td>15.0</td>
<td>23.0</td>
<td>35.7</td>
<td>1.6</td>
<td>3.2</td>
</tr>
</tbody>
</table>

In Table 2 we compare the performance of different feature extractors under the best input setting (Homo + π-Rot). NetVLAD performs the best in most cases with ResNet being the second best. While NetVLAD is a viewpoint-invariant representation, ResNet-based feature extraction assumes the viewpoint to be the same after geometric transformations. A viewpoint-invariant representation has more advantages which is reflected in Table 2. Nevertheless, due to high perceptual aliasing, geometric transformations are still required before descriptor computation in order to achieve the best performance, as demonstrated in Table 1.

5.2 Feature Correspondence

Estimating precise correspondences are crucial to calculate accurate transformations using ICP like registration methods, which in turn help us to achieve near ground truth pose estimates. Figure 4 (1a and 2a) show that using raw images to calculate feature correspondences cause both SURF and state-of-the-art learning methods SuperPoint and D2Net to fail. The number of correct correspondences increase with the use of geometric transformations focusing on textured floor regions. However, without image rotation, matching still remains poor as shown in Figure 4 (1b and 2b). The best results are obtained when transformed image pair is aligned with each other by 180° rotation as shown in Figure 4 (1c and 2c). Table 3 quantitatively shows the number of inliers as well as total correspondences, averaged over all the datasets, using different feature extractor methods. It can be observed that after the geometric transformation, D2Net leads to a large number of initial as well as final correspondences. Thus, we used D2Net with homography and π-rotation as the final keypoint extractor approach for calculating transformations in subsequent tasks.

5.3 Loop Closures in Early Bird SLAM

In practical scenarios in the context of long term autonomy, a robot can typically revisit its operating environment from a variety of different view-
6 CONCLUSION AND FUTURE WORK

This paper proposes a novel pipeline that integrates Visual Place Recognition (VPR) with SLAM front and backends specifically for loop detection and closure for opposite views. The paper showcases that rotationally-aligned deep floor descriptors provide for significant boost in all the submodules of the pipeline: VPR (loop detection), descriptor matching and pose graph optimization.

The paper extensively compares several deep architectures for VPR and descriptor matching. Given the geometric transformations, NetVLAD as a global descriptor was found most suitable for opposite-view VPR while descriptor matching through D2Net found maximal number of matches vis a vis a competing descriptor matching frameworks. Also, superior place recognition and descriptor matching across opposite views resulted in a similar performance gain in back-end pose graph optimization. Specifically, we showed early loop closures that prevented significant drifts in SLAM trajectories as a consequence of the proposed pipeline along with the proper choice of deep architectures that exploit the various sub-modules of the pipeline to its maximum efficacy.

The future threads include extension to outdoor and warehouse like topologies, use of visual semantics or monocular depth-based ground plane extraction and learning an attention mechanism to deal with the simultaneous effect of viewpoint variations and perceptual aliasing.

REFERENCES


