RESEARCH ARTICLE

Condition-invariant and compact visual place description by convolutional autoencoder

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Received: 6 December 2022; Revised: 3 January 2023; Accepted: 9 January 2023; First published online: 15 March 2023

Keywords: visual place recognition, dimension reduction, convolutional autoencoder, visual navigation

Abstract

Visual place recognition (VPR) in condition-varying environments is still an open problem. Popular solutions are convolutional neural network (CNN)-based image descriptors, which have been shown to outperform traditional image descriptors based on hand-crafted visual features. However, there are two drawbacks of current CNN-based descriptors: (a) their high dimension and (b) lack of generalization, leading to low efficiency and poor performance in real robotic applications. In this paper, we propose to use a convolutional autoencoder (CAE) to tackle this problem. We employ a high-level layer of a pre-trained CNN to generate features and train a CAE to map the features to a low-dimensional space to improve the condition invariance property of the descriptor and reduce its dimension at the same time. We verify our method in four challenging real-world datasets involving significant illumination changes, and our method is shown to be superior to the state-of-the-art. The code of our work is publicly available at https://github.com/MedlarTea/CAE-VPR.

1. Introduction

Visual place recognition (VPR) is essential in autonomous robot navigation. VPR enables a robot to recognize previously visited places using visual data. VPR provides loop closure information for a simultaneous localization and mapping (SLAM) algorithm to obtain a globally consistent map. Furthermore, VPR can support re-localization in a pre-built map of an environment. Due to its essential role, many VPR methods [1] have been proposed. However, in long-term navigation tasks, significant appearance variation, typically caused by seasonal change, illumination change, weather change, and dynamic objects, such as those shown in Fig. 1, is still a challenge to VPR.

VPR is typically formulated as an image-matching procedure, which can be divided into two steps. The first step of VPR, also known as loop closure detection in the literature, selects candidates where map images are represented by global descriptors and a matching procedure between the map images and the current robot view can be performed in terms of image similarity. In the second step of VPR, verification is conducted via multi-view geometry, which uses keypoints in the images to determine if a query image (current robot view) is geometrically consistent with a candidate map image [2–8]. In this paper, we focus on the first step of loop closure detection, namely, the generation of loop closure candidates efficiently and accurately. Traditionally, a global descriptor is obtained by aggregating the handcrafted local descriptors, like SIFT [6], ORB [7], and SURF [3]. In the case of significant appearance variations caused by, for example, the day–night, season change and dynamic objects, handcrafted descriptors often fail to recognize places since locally keypoint descriptors can change significantly with

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To improve visual place recognition, we employ a CAE to compress a CNN-generated descriptor and gain a condition-invariant and low-dimensional image descriptor. This figure has shown the effectiveness of our descriptor. The top row is query images (current robot view), and the below row is matching images that are successfully matched by our descriptor. From left to right, they are from summer–winter traverse of Nordland [39], day–night scene of UACampus [40], and autumn–night and snow-night sequences with dynamics of RobotCar [38].

The condition-dependent appearance. Convolutional neural networks (CNNs) have shown their advantages in various visual recognition tasks [9–11] and have been used to generate global image descriptors for visual loop closure detection. In ref. [12], a pre-trained CNN is firstly used to produce a global descriptor directly. Alternatively, end-to-end trained descriptors with aggregating methods [13–16] are proposed to gain higher performance.

However, deep learning-based VPR methods have some limitations. Firstly, a pre-trained CNN may generate descriptors easily with a dimension in the 10’s of thousands, and hence result in time and storage problems. Secondly, the generalization ability of CNN descriptors is often poor. To tackle these limitations, we use a convolutional autoencoder (CAE) to compress a CNN-generated descriptor and improve its generalization ability. Experiments on challenging datasets show that, by compressing the local feature maps of a CNN by CAE, the compressed descriptor achieves better results than the uncompressed descriptor in both seen and unseen environments at a lower computational cost.

2. Related work
2.1. Visual place recognition

In this paper, our concern is using a global descriptor to represent an image for loop closure detection. In the early works, VPR has been attained by extracting handcrafted local keypoints and descriptors firstly, such as SIFT [6], ORB [7], and SURF [3]. Then, these local features are aggregated to a global descriptor by vector quantization such as bag-of-words [17–19], VLAD [20], and Fisher Vectors [21]. Through clustering, a low-dimensional global descriptor can be achieved although spatial relations between the local descriptors are not encoded. Although these traditional methods have been widely used in SLAM research, they still struggle in large-scale environments with severe appearance changes [1].

Recently, researchers have proposed to use CNNs to extract features for loop closure detection in large-scale environments. At first, pre-trained classification CNNs are directly used to extract dense local feature maps [12, 22, 23], which serve as the visual features for visual place description. However, due to their high dimensions and inability to adapt to crowded environments, an end-to-end training model with a feature extractor and a pooling layer has been proposed, for example, NetVLAD [13], SFRS [14], generalized-mean pooling [16], max pooling [24], and average pooling [25]. Although end-to-end models can perform well in crowded environments with low dimensions, training bias is introduced by training datasets. It leads to a poor generalization of the end-to-end trained descriptors to unseen
environments. Here, we use the unsupervised method of CAE to learn an image descriptor by minimizing the reconstruction loss of the high-level features of a CNN instead. This enables the encoded descriptor to attain discriminative features and generalize to unseen environments with a lower dimension.

### 2.2. Convolutional autoencoder

CAE has shown its superior performance in many applications. The first usage is to learn a feature extractor unsupervised by reconstructing input images as a pre-processing method, then finetuning the encoder with other downstream tasks [26]. Another usage is to learn a mapping function by reconstructing the input images to other domain information, for example, flow image, depth image, path planning image, and so on. Conditional generative adversarial nets [27] and pix2pix [28] use CAE as their basic architecture to transfer, such as from day to night, from labels to faces and from edges to a photo. Moreover, in U-Net [11], semantic segmentation is achieved by a CAE-like architecture. Recently, Vankadari et al. [29] proposed a CAE-based GAN to estimate depth maps from night-time images. It is worth noting that it also uses the descriptor from the encoder to accomplish the day–night VPR task. Merrill and Huang [30] utilize CAE to force the output of the decoder to be similar to the histogram of oriented gradients, and the output of the encoder is used as a global descriptor in the inference procedure.

Differently from the above usages of CAE, in this paper, we propose to use CAE to reconstruct the high-level features of the CNN, which is a post-processing method for decreasing the dimension of the features and promoting place recognition performance. The most similar to this idea is that Dai et al. [31] use a CAE to compress and fuse the local feature maps of the image patches for improving loop closure verification. Unlike this, the CAE in our method reconstructs the feature maps of the whole image, instead of feature maps of local image patches. In this way, our encoder can capture the most relevant features of the whole image for VPR.

### 3. Approach

In this section, we describe our network architecture and training strategy. The overall structure is shown in Fig. 2. In our framework, a local feature map is extracted from a pre-trained CNN. Specifically, the local feature map is extracted by a high-level layer of a pre-trained CNN. The map is then normalized [32] and fed into the CAE. In the training procedure, the CAE consisting of an encoder and a decoder is trained by a reconstruction loss. However, in the inference step, the decoder part is dropped and only the encoder part is kept to produce the image descriptor.
3.1. Feature extraction

Different layers of CNNs describe an image at different levels of semantics [12, 33]. In the VPR task, we choose the feature map of a deep layer, which is found in previous works to be condition-invariant and low-dimensional.

Similar to ref. [13], we choose AlexNet [10] and VGG16 [34] as our backbone. The local feature map $F$ is computed as

$$F = f_\theta(I)$$  \hspace{1cm} (1)

where $I$ is an input image with a dimension of $3 \times H \times W$. $H$ and $W$ are the height and width of the input image. $f_\theta$ is a VPR-trained or pre-trained CNN without fine-tuning. In our work, $F$ is from the last convolution layer of a CNN, before ReLU. For AlexNet, the dimension of $F$ is $256 \times \left( \frac{1}{16}H - 2 \right) \times \left( \frac{1}{16}W - 2 \right)$. For VGG16, the dimension is $512 \times \frac{1}{16}H \times \frac{1}{16}W$. At such high dimensions, the global descriptor is of low computational efficiency to be stored and compared algorithmically for real-time performance. To tackle these problems, we use a CAE to compress the descriptor into a low-dimensional representation while promoting its condition-invariant capacity.

3.2. Convolutional autoencoder

Given a high-dimensional local feature map $F$, we first normalize it with layer normalization [32]. Then, a CAE with three encoder layers and three decoder layers is trained to reconstruct the normalized feature map. The architecture and the whole training strategy are

$$\hat{y} = g_\theta(h(F))$$

$$= g_{\text{dec}}(g_{\text{enc}}(h(F)))$$

$$\min L_{\text{mse}}(h(F), \hat{y})$$  \hspace{1cm} (2)

where $h(x)$ is a layer normalization function [32], $g_\theta$ is a CAE with an encoder $g_{\text{enc}}$ and a decoder $g_{\text{dec}}$. In the training procedure, we reconstruct the normalized local feature map $h(F)$ to train the CAE. We use mean squared error and backpropagation to reconstruct the normalized feature map $h(F)$. The mean squared error is defined as

$$L_{\text{mse}} = \frac{1}{n} \left\| h(F) - \hat{y} \right\|^2_2$$  \hspace{1cm} (3)

where $n$ is the dimension of the local feature map $F$. The layer normalization $h(x)$ is defined as

$$h(x) = \frac{x - E[x]}{\sqrt{\text{Var}(x) + \epsilon}}$$  \hspace{1cm} (4)

where $x$ is a sample, $E[x]$ and $\text{Var}(x)$ are the mean and variance of the sample, respectively, both of which are updated during training but frozen in the inference step. $\epsilon$ is a given value added to the denominator for numerical stability, which is set to $10^{-5}$ in our study. Empirically, a layer normalization can help to stabilize the optimization procedure and speed up the convergence.

Classic dimension reduction methods, for example, PCA, only detect the linear relationship between features. For deep-learning-based pooling approaches, for example, GeM [16], max pooling [24], and average pooling [25], they directly aggregate the $D' \times H' \times W'$ local feature map into a descriptor with $D'$ dimensions. Because the features across spatial dimensions are directly aggregated, the spatial information in the feature map is therefore lost. In contrast, our CAE compresses the feature map nonlinearly while maintaining the spatial relationship. In addition, the local feature map $F$ is usually sparse and high-dimensional [35], indicating that only a few regions of a feature map have a solid response to a particular task like VPR or classification. With these attributes, our CAE can keep the most relevant features by reconstructing the input.
Figure 3. The architecture of our CAE. Every encoder block contains Conv2d, Batch Normalization and PReLU layer. In the decoder block, Conv2d is replaced with ConvTranspose2d. \(c, k, s\) in the picture means channels, kernel size, and stride, respectively. \(d_3\) is a changeable parameter of the last convolutional kernel channels of the encoder to produce the global descriptor with variable dimensions.

As shown in Fig. 3, in our CAE, each block in the encoder/decoder is composed of a convolutional/deconvolutional unit, a batch normalization unit [36], and a parametric rectified linear unit [37].

Since our CAE is based-on VGG16, the kernel sizes of three encoder blocks are \(4 \times 4, 7 \times 5, 5 \times 3\), with strides 1, 2, 2, respectively. The channels of the first two encoder blocks are, respectively, \(d_1\) and \(d_2\). Similar to ref. [31], to generate descriptors of different dimensions for comparison, the channels of the last encoder block \(d_3\) are accordingly set to 8, 16, 32, 64, 128, 256, and 512. For AlexNet, the kernel sizes of three encoder blocks are \(4 \times 4, 5 \times 3, 5 \times 3\), and the strides are 1, 2, 2, respectively. We adopt the same configurations as the encoder channels of VGG16 in our AlexNet encoder. For both architectures, the parameters of the decoder are similar to the encoder.

In the inference step, the decoder is not involved and the encoder is used to infer the compressed descriptor:

\[ X = g_{\text{enc}}(h(F)) \]  \hspace{1cm} (5)

where \(X\) is then flattened and L2-normalized to generate the final global descriptor. In the matching step, images are represented by the descriptors. Then a cosine similarity is utilized to find the best match in the reference set for a query image.

4. Experiments setup

4.1. Dataset

To evaluate the performance of our proposed method, four datasets are utilized in the experiments, including Oxford RobotCar [38], Nordland [39], and UACampus [40] where only a part of the Oxford RobotCar is used as the training set and other datasets are used as the test set. These datasets contain significant appearance changes in urban, train track, university campus, and city simulation environments. Sample images from the datasets are shown in Fig. 1. A detailed description of the datasets is provided in Table I as well as below.

**Oxford RobotCar** [38] is an urban dataset that records a 10-km route through central Oxford multiple times over 1 year. Within this dataset, challenging views with appearance changes are captured due
Table I. Summary of the experimental datasets.

| Dataset               | Environment   | Reference     | Query          | Appearance Change |
|-----------------------|---------------|---------------|----------------|-------------------|
| Nordland              | Train Journey | 1415 (summer) | 1415 (winter)  | Very strong       |
| UACampus              | Campus        | 647 (night)   | 647 (day)      | Very strong       |
| RobotCar              | Urban         | 7504 (night)  | 1046 (autumn)  | Very strong       |
| (dbNight vs. qAutumn) | Urban         | 7504 (night)  | 1043 (snow)    | Very strong       |
| (dbNight vs. qSnow)   | Urban         | 7504 (sunCloud)| 1043 (snow)    | Strong            |
| (dbSunCloud vs. qSnow)| Urban        | 7611 (sunCloud)| 1046 (autumn)  | Moderate          |

Note: RobotCar (dbNight vs. qAutumn) indicates that a night sequence is used as the reference set (database) and an autumn sequence is the query set.

Figure 4. Dataset separation for RobotCar which is strictly geometrically nonoverlapped. The red route is for CAE training, the green route represents the test set, and the route with blue indicates the validation set.

to season, weather, and time of the day. We choose a subset consisting of five sequences\(^1\) involving sun cloud, autumn, snow, and night environments, all of which contain strong appearance changes. To validate the effectiveness of our method, the dataset is separated with no overlap. Specifically, we extract a front-view image per meter for all sequences to construct the datasets. As shown in Fig. 4, the red route is the training set which includes 24k images, the green route is the test set, and the blue route represents the validation set. In the matching procedure, we have a query and a reference set. The query set contains the images of the green route, and the reference set includes the images of the whole route to increase the difficulty of matching. If the distance between a matched pair is within 25 m, the decision is considered as a true positive.

\(^1\)suncloud: 2014-12-09-13-21-02, night: 2014-12-10-18-10-50, 2014-12-16-18-44-24, autumn: 2014-11-18-13-20-12, snow: 2015-02-03-08-45-10.
Nordland [39] is a train journey dataset that contains significant seasonal changes. In this paper, summer and winter traverse are used as reference and query, respectively. If the reference image is within two frames relative to the query, it is treated as a true positive.

UACampus [40] is a campus dataset with day–night illumination changes recorded on the campus of University of Alberta. Here, two subsets were captured in the morning (06:20) and evening (22:15) along the same route. Ground truth matching is available by manual annotation.

4.2. Evaluation metric

Recall@1,5,10. To verify the overall performance of an image descriptor, we follow the common evaluation metric defined in ref. [13], which is based on the top K nearest neighbors among all database descriptors to a query one. It can identify the matching ability of the descriptor in a tolerable interval. Matching is considered successful if the correct match exists within the top K nearest pairs. K is set to 1, 5, and 10 in our experiments.

Precision—Recall curve. Precision—Recall (PR) is another key evaluation metric in VPR. In the robotics field, top 1 matching pairs are vital because a decision must be made in the robot running. Given matched pairs and a threshold in terms of cosine similarity between image descriptors, we have the numbers of true positives, false positives (FPs), and false negatives (FNs). Precision and recall are defined as:

\[
\text{Precision} = \frac{TP}{TP + FP} \\
\text{Recall} = \frac{TP}{TP + FN}
\]

Multiple pairs of PR values are produced by varying the threshold, and a PR curve is regressed from the points formed by these pairs. A high threshold often causes low recall and high precision because a strict matching policy always reduces FPs but at the cost of many FNs. The ideal performance is when both precision and recall are high.

Average Precision (AP). The overall performance is usually represented by the AP. It summarizes a PR curve as the weighted mean of precisions achieved at all recall values:

\[
\text{AP} = \sum_{n} \left( R_n - R_{n-1} \right) P_n
\]

where \(P_n\) and \(R_n\) are the precision and recall, respectively. \(n\) is the \(n_{th}\) threshold. Intuitively, AP is the integral of the PR curve.

L2 distance distribution. To test the discriminative capacity of our global descriptor, we draw the histogram distribution of L2 distances of the true matches and the false matches. It can be used as prior knowledge to tell which distance interval can be trusted more for making a place recognition decision. Firstly, given a query vector, the reference vectors in the reference set within 25 m (for RobotCar) are regarded as true matches and the remaining vectors are false matches. Secondly, L2 distance is calculated from a pair of vectors consisting of a query vector and a reference vector. Thirdly, traversing the whole query set, we get L2 distances of all the true matched pairs and the false matched pairs. Lastly, L2 distances of the true matched pairs and false matches are formed as true matched and false matches histogram distributions, respectively. Intuitively, a small overlap of two distributions indicates good discrimination.

4.3. Baseline and our method

NetVLAD [13] is a popular method trained on Pitts30k. We choose the best model by evaluating the method on the Pitts30k-valid. After training, we compress the descriptor dimension to 4096 with PCA.
### Table II. Comparison of different settings of convolutional kernels of CAE in terms of R@1.

| Method   | $d_1$ | $d_2$ | $d_3$ | $c_1$ | $c_2$ | Output Dimension | R@1  |
|----------|-------|-------|-------|-------|-------|------------------|------|
| oursA    | 128   | 128   | 256   | ✓     | ×     | 8192             | 0.739|
|          | 256   | 256   | 256   | ✓     | ×     | 8192             | 0.742|
|          | 512   | 256   | 256   | ✓     | ×     | 8192             | 0.755|
|          | 512   | 512   | 256   | ✓     | ×     | 8192             | 0.734|
|          | 512   | 1024  | 256   | ✓     | ×     | 8192             | 0.738|
| oursV    | 128   | 128   | 256   | ✓     | ×     | 8192             | 0.860|
|          | 256   | 256   | 256   | ✓     | ×     | 8192             | 0.869|
|          | 512   | 256   | 256   | ✓     | ×     | 8192             | 0.872|
|          | 512   | 512   | 256   | ✓     | ×     | 8192             | 0.879|
|          | 512   | 1024  | 256   | ✓     | ×     | 8192             | 0.879|
|          | 256   | 256   | 12    | ×     | ✓     | 8448             | 0.549|
|          | 512   | 256   | 12    | ×     | ✓     | 8448             | 0.559|
|          | 512   | 512   | 12    | ×     | ✓     | 8448             | 0.508|
|          | 512   | 1024  | 12    | ×     | ✓     | 8448             | 0.527|

Note: $d_1$, $d_2$, and $d_3$ represent the number of channels of the three encoder blocks. $c_1$ and $c_2$ are different settings (kernel sizes and strides) of the encoder module where $c_1$ would cause lower spatial dimension of the encoder output, $c_2$ does the opposite. This experiment is conducted on RobotCar (dbNight vs. qSnow).

and whitening. In our experiments, we use four tuples (one query, one positive, one negative) for training, for the purpose of reducing computational resource usage. SFRS [14] is the SOTA method which is also trained on Pitts30k with same network architecture as NetVLAD. The best model is obtained similarly as NetVLAD. NetVLAD_VGG16 and SFRS_VGG16 are the backbones of the Pitts30k-trained NetVLAD and SFRS, respectively, and outputs the descriptors with $512 \times \left(\frac{1}{16}H\right) \times \left(\frac{1}{16}H\right)$ dimensions. AlexNet [10] is of the matconvnet version pre-trained in ImageNet, with the descriptor of $256 \times \left(\frac{1}{16}H - 2\right) \times \left(\frac{1}{16}H - 2\right)$ dimensions.

NetVLAD_VGG16+OursV is composed of NetVLAD_VGG16 and the CAE introduced in Section 3.2. Similarly, SFRS_VGG16+OursV includes SFRS_VGG16 and our CAE. AlexNet+OursA consists of AlexNet and our CAE.

### 4.4. Implementation details

In the experiments, the resolution of the input image is $640 \times 480$. For VGG16, the local feature map has a dimension of $614,400$. For AlexNet, the dimension is $272,384$. The hyperparameters of our CAE are optimized empirically by experiments conducted in RobotCar (dbNight vs. qSnow). The results are shown in Table II where $d_1$, $d_2$, and $d_3$ represent the number of channels of the three encoder blocks, $c_1$ and $c_2$ imply the different settings (kernel sizes and strides) of the encoder blocks. Specifically, $c_1$ adopts the original setting as mentioned in Section 3.2 and $c_2$ indicates that the kernel size is $3 \times 3$ and the stride is 1. Here, $c_1$ would cause lower spatial dimension of the encoder output, $c_2$ does the opposite. For a balance of effectiveness and computation resource, $d_1$ and $d_2$ are set to 128, and $c_1$ is adopted.
During the CAE training, the backbone CNN is frozen. The Adam optimization algorithm is used to learn the model parameters, with a learning rate of 0.001 and a batch size of 128. The model is trained for 50 epochs. All the training is executed in PyTorch with 4 TITAN XP.

5. Results and discussion

5.1. Effectiveness and stability

We first compare the performance of our method representative CNN-based image descriptors, namely, NetVLAD, SFRS, and those from VGG16 and AlexNet. In Table III, we can observe that NetVLAD and SFRS perform better on RobotCar than on Nordland and UA Campus. VGG16 (the backbone of NetVlad and SFRS) shows quite different results in this test. On Nordland, SFRS_VGG16 surpasses SFRS by a significant margin with an AP of 0.969 versus 0.465 and recall@1 of 0.889 versus 0.282. Nevertheless, it is slightly worse with a recall@1 of 0.772 versus 0.834 on RobotCar (dbNight vs. qAutumn). This result could be attributed to the training bias introduced by the Pitts30k dataset, which is also an urban dataset similar to RobotCar. For VGG16, only conv5 and the following layer are trained. NetVLAD and SFRS, with VGG16 as their backbone, include a deep-learning-based VLAD module. Furthermore, the deep-learning-based VLAD module is optimized in the clustering space of the training datasets.

Compared to NetVLAD and NetVLAD_VGG16, OursV achieves better results with a higher AP, with the output dimension set to 4096 for a fair comparison. Even on a dataset with large appearance changes, such as RobotCar (dbNight vs. qSnow), the recall@1 of NetVLAD_VGG16+OursV is 0.861 versus NetVLAD’s 0.691 and NetVLAD_VGG16’s 0.523. It is worth noting that our method is unsupervised in this experiment on RobotCar, and it can nonetheless perform well in a nonurban dataset like Nordland and UA Campus. To further validate the effectiveness and generalization ability of our method, we conduct experiments with different feature extractors, such as AlexNet pre-trained on ImageNet. AlexNet+OursA, which is also of dimension 4096, always produces better results than AlexNet, with an AP of 0.950 versus 0.657 in RobotCar (dbNight vs. qSnow) and recall@1 of 0.984 versus 0.956 in Nordland.

As shown in Table III, our CAE is effective and memory-efficient on all datasets and outperforms NetVLAD and SFRS and their backbones in most tests. Furthermore, at the dimension of 4096, the dimension of our descriptor is two orders of magnitude smaller than VGG16’s 614,400 and AlexNet’s 272,384.

5.2. Comparison of encoded dimensions

In this section, we will present the results from our study of the relationship between the output dimension of our CAE and matching performance. Figure 5 shows the AP results in different datasets with the variation of the encoded dimensions. As shown in the left subfigure, SFRS_VGG16+OursV and AlexNet+OursA achieve similar results to AlexNet. However, the output dimension of AlexNet is 272,384. Although the performance of both methods is a bit worse than AlexNet when the dimensions are small, for example, 512 or 256, they still achieve better results than SFRS and SFRS_VGG16 with a moderate dimension.

From the right subfigure, we can observe that, even in the urban-scale RobotCar dataset (dbNight vs. qSnow), OursV and OursA can achieve the same results as SFRS when the dimension is higher than 1024. From the above observation, we can infer that our CAE can attain high performance with low dimensions. However, as we continue to reduce the descriptor dimension, the performance will deteriorate.

5.3. Discriminative capacity

We also plot the distribution of L2 distances between true matches and false matches, to evaluate the discriminating power of our CAE. For a fair comparison, we set the dimension of SFRS_VGG16+OursV.
Table III. Comparison of the baselines and our methods in terms of average precision (AP) and recall@1, 5, 10.

| Dataset                | Method               | AP    | R@1  | R@5  | R@10 |
|------------------------|----------------------|-------|------|------|------|
|                        |                      |       |      |      |      |
| Nordland               | NetVLAD (4096d)      | 0.402 | 0.273| 0.473| 0.576|
|                        | NetVLAD_VGG16 (614,400d) | 0.815 | 0.634| 0.819| 0.864|
|                        | NetVLAD_VGG16+OursV (4096d) | 0.979 | 0.946| 0.990| 0.997|
|                        | SFRS (4096d)         | 0.465 | 0.282| 0.522| 0.630|
|                        | SFRS_VGG16 (614,400d) | 0.969 | 0.889| 0.970| 0.988|
|                        | SFRS_VGG16+OursV (4096d) | 0.979 | 0.946| 0.990| 0.997|
|                        | AlexNet (272,384d)   | 0.975 | 0.929| 0.982| 0.989|
|                        | AlexNet+OursA (4096d) | **0.984** | **0.962** | **0.996** | **0.999** |
| UACampus               |                      |       |      |      |      |
|                        | NetVLAD (4096d)      | 0.744 | 0.674| 0.788| 0.838|
|                        | NetVLAD_VGG16 (614,400d) | 0.996 | 0.934| 0.971| 0.986|
|                        | NetVLAD_VGG16+OursV (4096d) | **0.999** | 0.969| 0.992| 0.995|
|                        | SFRS (4096d)         | 0.930 | 0.838| 0.924| 0.949|
|                        | SFRS_VGG16 (614,400d) | **0.999** | **0.985** | **0.995** | **0.997** |
|                        | SFRS_VGG16+OursV (4096d) | **0.999** | 0.972| **0.995** | **0.998** |
|                        | AlexNet (272,384d)   | 0.993 | 0.932| 0.978| 0.985|
|                        | AlexNet+OursA (4096d) | **0.999** | 0.977| 0.994| 0.995|
| RobotCar               |                      |       |      |      |      |
| (dbNight vs. qAutumn)  | NetVLAD (4096d)      | 0.933 | 0.759| 0.874| 0.914|
|                        | NetVLAD_VGG16 (614,400d) | 0.865 | 0.644| 0.719| 0.754|
|                        | NetVLAD_VGG16+OursV (4096d) | **0.987** | **0.881** | 0.913| 0.928|
|                        | SFRS (4096d)         | 0.968 | 0.834| 0.914| 0.940|
|                        | SFRS_VGG16 (614,400d) | 0.969 | 0.772| 0.840| 0.867|
|                        | SFRS_VGG16+OursV (4096d) | 0.985 | 0.873| **0.918** | **0.932** |
|                        | AlexNet (272,384d)   | 0.916 | 0.741| 0.801| 0.845|
|                        | AlexNet+OursA (4096d) | 0.952 | 0.832| 0.884| 0.903|
| RobotCar               |                      |       |      |      |      |
| (dbNight vs. qSnow)    | NetVLAD (4096d)      | 0.893 | 0.691| 0.816| 0.849|
|                        | NetVLAD_VGG16 (614,400d) | 0.810 | 0.523| 0.584| 0.635|
|                        | NetVLAD_VGG16+OursV (4096d) | 0.975 | **0.861** | **0.891** | **0.907** |
|                        | SFRS (4096d)         | 0.943 | 0.726| 0.831| 0.874|
|                        | SFRS_VGG16 (614,400d) | 0.944 | 0.738| 0.814| 0.849|
|                        | SFRS_VGG16+OursV (4096d) | **0.981** | 0.836| **0.891** | **0.913** |
|                        | AlexNet (272,384d)   | 0.650 | 0.453| 0.533| 0.588|
|                        | AlexNet+OursA (4096d) | 0.950 | 0.730| 0.797| 0.825|
| RobotCar               |                      |       |      |      |      |
| (dbSunCloud vs. qSnow) | NetVLAD (4096d)      | 0.991 | 0.877| 0.911| 0.934|
|                        | NetVLAD_VGG16 (614,400d) | 0.943 | 0.776| 0.830| 0.860|
|                        | NetVLAD_VGG16+OursV (4096d) | **0.995** | **0.919** | **0.941** | **0.952** |
|                        | SFRS (4096d)         | 0.992 | 0.903| 0.939| **0.956** |
|                        | SFRS_VGG16 (614,400d) | 0.990 | 0.889| 0.923| 0.942|
|                        | SFRS_VGG16+OursV (4096d) | 0.993 | 0.910| 0.936| 0.948|
|                        | AlexNet (272,384d)   | 0.946 | 0.804| 0.905| 0.916|
|                        | AlexNet+OursA (4096d) | 0.989 | 0.868| 0.932| 0.947|
Table III. Continued.

| Dataset               | Method                                | AP  | R@1  | R@5  | R@10 |
|-----------------------|---------------------------------------|-----|------|------|------|
| RobotCar (dbSunCloud vs. qAutumn) | NetVLAD (4096d)                     | 0.996 | 0.928 | 0.956 | 0.965 |
|                       | NetVLAD_VGG16 (614,400d)             | 0.972 | 0.820 | 0.879 | 0.906 |
|                       | NetVLAD_VGG16+OursV (4096d)          | 0.996 | 0.930 | 0.962 | 0.971 |
|                       | SFRS (4096d)                         | **0.999** | **0.958** | **0.979** | **0.984** |
|                       | SFRS_VGG16 (614,400d)                | 0.989 | 0.851 | 0.895 | 0.917 |
|                       | SFRS_VGG16+OursV (4096d)             | 0.990 | 0.895 | 0.936 | 0.948 |
|                       | AlexNet (272,384d)                   | 0.991 | 0.899 | 0.932 | 0.948 |
|                       | AlexNet+OursA (4096d)                | 0.992 | 0.909 | 0.931 | 0.945 |

Boldface value indicates the value is the largest one in comparison with other values.

Figure 5. Comparison of the baselines and our methods with different dimensions of our image descriptor in terms of AP on the Nordland and RobotCar (dbNight vs. qSnow). SFRS-4096d (AP = 0.465) means that SFRS with 4096 dimensions output can achieve AP of 0.465, and others are similar indications. In the Nordland of the left picture, our method can achieve an AP of 0.97 with 1024d. In the RobotCar (dbNight vs. qSnow) of the right picture, SFRS_VGG16+OursV with just 1024d can approximately attain an AP of 0.96 as well as NetVLAD. While the dimension of SFRS is 4096.

5.4. Ability of false positives avoidance

As mentioned in ref. [1], FP matches are fatal to VPR, since false matches lead to incorrect input to robot pose trajectory optimization. Consequently, recall at 100% precision is the prime metric for
Figure 6. L2 distribution of true and false matches for different methods. In both datasets, SFRS_VGG16+OursV (4096d) surpass SFRS a lot with difference of mean value of 0.322 versus 0.121 in Nordland and 0.151 versus 0.019 in RobotCar (dbNight vs. qSnow).

many tasks. From the result of the Nordland dataset shown in Fig. 7(a), SFRS_VGG16+OursV surpasses SFRS in terms of recall at 100% precision, while AlexNet+OursA performs poorly in this test. However, as shown in Fig. 7(b) of a RobotCar (dbNight vs. qSnow) experiment, AlexNet+OursA and SFRS_VGG16+OursV perform significantly better than other baselines.

5.5. Failure cases analysis

Some true positive and FP examples are shown in Fig. 8. From the left image pair, we can observe that a similar structure is a key to recognizing the same place. However, this might lead to a failure in the environments where similar structures widely exist, for example, the environment shown in the middle image pair. In this wrongly matching pair, the tree distributions are similar, which is the reason for the recognition by our algorithm. However, these two places are not the same place. The right pair is also a failure case where dynamic objects occupy most of the image region. In this situation, our method would fail because not much discriminative information is captured. As the analysis of the above example, we conclude that loop closure verification is necessary for further accurate place recognition. In the verification, the local descriptors matching should have abilities of meaningless regions exclusion (e.g., dynamic objects in RobotCar) and adaptive attention on discriminative objects (e.g., trail direction in Nordland).
Figure 7. Precision—Recall curves for Nordland and Robotcar (dbNight vs. qSnow) datasets. The proposed method consistently outperforms better than the baselines with the metric of recall at 100% precision. In Nordland, OursV is the best with almost 0.2 recall at 100% precision. In Robotcar (dbNight vs. qSnow), SFRS_VGG16+OursV can attain nearly 0.7 recall at 100% precision.

Figure 8. The top row is query images and the below row is matching images. From left to right, they are true match, false match, and false match.

6. Conclusion

In this paper, we propose a simple method that uses a CAE in constructing an image descriptor from image feature maps from by a CNN. The experimental results have shown that the compressed CNN descriptor by the CAE can attain high performance, better than state-of-the-art image descriptors such as NetVLAD, SFRS and than CNN-based descriptors at much higher dimensions such as VGG16 and AlexNet. Specifically, our CAE can consistently achieve a higher AP and recall than SFRS, when using the same descriptor dimension; in addition, our CAE achieves comparable results to other baseline descriptors when using a lower dimension than these descriptors. In RobotCar (dbNight vs. qSnow), OursV can achieve top-1 recall of 0.861 with 4096 dimensions, outperforming NetVLAD and SFRS.
Furthermore, from the system perspective, our CAE can achieve higher recall at 100% precision than others. These quantitative results indicate that dimension reduction by our CAE can produce a compact and condition-invariant global descriptor while reducing the computational cost.

Data availability statement. A preprint of an old version of this paper is available at https://arxiv.org/pdf/2204.07350.pdf.

Author contributions. Hanjing Ye raised the main idea and completed the experiments and the draft. Weinan Chen helps with code work and idea revising. Jingwen Yu provided help with code work. Li He, Yisheng Guan, and Hong Zhang shared their suggestions for revising the idea in this paper.

Funding. This work was supported in part by the Leading Talents Program of Guangdong Province under Grant No. 2019QN01X761 and the National Nature Science Foundation of China (62103179).

Conflicts of interest. The authors declare no conflicts of interest exist.

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Cite this article: H. Ye, W. Chen, J. Yu, L. He, Y. Guan and H. Zhang (2023). “Condition-invariant and compact visual place description by convolutional autoencoder”. *Robotica* 41, 1718–1732. https://doi.org/10.1017/S0263574723000085