Object Retrieval with Deep Convolutional Features

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Abstract. Image representations extracted from convolutional neural networks (CNNs) outdo hand-crafted features in several computer vision tasks, such as visual image retrieval. This chapter recommends a simple pipeline for encoding the local activations of a convolutional layer of a pre-trained CNN utilizing the well-known Bag of Words (BoW) aggregation scheme and called bag of local convolutional features (BLCF). Matching each local array of activations in a convolutional layer to a visual word results in an assignment map, which is a compact representation relating regions of an image with a visual word. We use the assignment map for fast spatial reranking, finding object localizations that are used for query expansion. We show the suitability of the BoW representation based on local CNN features for image retrieval, attaining state-of-the-art performance on the Oxford and Paris buildings benchmarks. We demonstrate that the BLCF system outperforms the latest procedures using sum pooling for a subgroup of the challenging TRECVID INS benchmark according to the mean Average Precision (mAP) metric.

Keywords. Information Storage and Retrieval, Content Analysis and Indexing, Image Processing and Computer Vision, Feature Representation, Convolutional Neural Networks, Deep Learning, Bag of Words

1. Introduction

Visual image retrieval aims at organizing and structuring image databases based on their visual content. The proliferation of ubiquitous cameras in the last decade has motivated researchers in the field to push the limits of visual search systems with scalable yet effective solutions.

Representations based on convolutional neural networks (CNNs) have been demonstrated to outperform the state-of-the-art in many computer vision tasks. CNNs trained on large amounts of labeled data produce global representations that effectively capture the semantics in images. Features from these networks have been successfully used in various image retrieval benchmarks with very promising results [1,2,3,4,5,6], improving upon the state-of-the-art compact image representations for image retrieval.

Despite CNN-based descriptors performing remarkably well in instance search benchmarks like the Oxford and Paris Buildings datasets, state-of-the-art an-
Many efficient image retrieval engines combine an initial highly scalable ranking mechanism on the full image database with a more computationally expensive yet higher-precision reranking scheme applied to the top retrieved items. This reranking mechanism often takes the form of geometric verification and spatial analysis [14,15,16,8], after which the best matching results can be used for query expansion (pseudo-relevance feedback) [17,18].

In this chapter, inspired by advances in CNN-based descriptors for image retrieval, yet still focusing on instance search, we revisit the Bag of Words encoding scheme using local features from convolutional layers of a CNN. This work presents the following contributions:
• We conduct a comprehensive state-of-the-art review analyzing contemporary approaches using CNN models for the task of image retrieval.

• We propose a sparse visual descriptor based on a bag of local convolutional features (BLCF), which permits fast image retrieval via an inverted index.

• We present the assignment map as a novel compact representation of the image, which maps image pixels to their corresponding visual words. The assignment map allows fast creation of a BoW descriptor for any region of the image.

• We take advantage of the scalability properties of the assignment map to achieve a local analysis of multiple regions of the image for reranking, followed by a query expansion stage using the obtained object localizations.

Using this approach, we present an image retrieval system that achieves state-of-the-art performance comparing with other non-fine tuned models in content-based image retrieval (CBIR) benchmarks and outperforms current state-of-the-art CNN based descriptors at the task of instance search. Figure 1 illustrates some of the rankings produced by our system on three different datasets.

The remainder of the chapter is structured as follows. Section 2 contains an extensive overview of related work. Section 3 presents different retrieval benchmarks. Section 4 introduces the proposed framework for BoW encoding of CNN local features. Section 5 explains the details of our retrieval system, including the local reranking and query expansion stages. Section 6 presents experimental results on three image retrieval benchmarks (Oxford Buildings, Paris Buildings, and a subset of TRECVid INS 2013), as well as a comparison to five other state-of-the-art approaches. Section 7 summarizes the most significant results and outlines future work.

2. Related Work

2.1. First CNN Approaches for Retrieval

Several other authors have proposed CNN-based representations for image retrieval. The first applications focused on replacing traditionally handcrafted descriptors with features from a pre-trained CNN for image classification. Activations from the last fully connected layers from the Alexnet network proposed by Krizhevsky were the first ones to be used as a generic image representation with potential applications for image retrieval [19,20,21]. Similar images generate similar activation vectors in the Euclidean space. This finding motivated early works in studying the capability of CNN models for retrieval, mostly focused on the analysis of fully connected layers extracted from pre-trained CNN classification model Alexnet [2,3,22]. In this context, Babenko et al. [2] showed how such features could reach similar performance to handcrafted features encoded with Fisher vectors for image retrieval. Razavian et al. [3] later outperformed the state-of-the-art of CNN representations for retrieval using several image sub-patches as input to a pre-trained CNN to extract features at different locations of the image. Similarly, Liu et al. [23] used features from fully connected layers evaluated on image sub-patches to encode images using Bag of Words.
2.2. Convolutional Features for Retrieval

While descriptors from fully connected layers of a pre-trained CNN in ImageNet achieve competitive performance, local characteristics of objects at instance level are not well preserved at those layers, since information contained is biased towards the final classification task (too semantic) and spatial information is completely lost (each neuron in a fully connected layer is connected to all neurons of the previous layer).

A second generation of works reported significant gains in performance when switching from fully connected to convolutional layers. Razavian et al. [4] performed spatial max pooling on the feature maps of a convolutional layer of a pre-trained CNN to produce a descriptor of the same dimension as the number of filters of the layer. Babenko and Lempitsky [1] proposed sum-pooled convolutional features (SPoc), a compact descriptor based on sum pooling of convolutional feature maps preprocessed with a Gaussian center prior. Tolias et al. [5] introduced a feature representation based on the integral image to quickly max pool features from local patches of the image and encode them in a compact representation. The work by Kalantidis et al. [24] proposed Cross-dimensional weighting and pooling (CroW), a non-parametric spatial and channel-wise weighting schemes applied directly to the convolutional features before sum pooling. Our work shares similarities with all the former in that we use convolutional features extracted from a pre-trained CNN. Unlike these approaches, however, we propose a sparse, high-dimensional encoding that better represents local image features, particularly in difficult instance search scenarios where the target object is not the primary focus of the image.

Several authors have tried to exploit local information in images by passing multiple image sub patches through a CNN to obtain local features from either fully connected [3,23] or convolutional [22] layers, which are in turn aggregated using techniques like average pooling [3], BoW [23], or Vector of Locally Aggregated Descriptors (VLAD) [22]. Although many of these methods perform well in retrieval benchmarks, they are significantly more computationally costly since they require CNN feature extraction from many image patches, which slows down indexing and feature extraction at retrieval time.

An alternative approach is to extract convolutional features for the full image and treat the activations of the different neuron arrays across all feature maps as local features. This way, a single forward pass of the entire image through the CNN is enough to obtain the activations of its local patches. Following this approach, Ng et al. [25] proposed to use VLAD [26] encoding of features from convolutional layers to produce a single image descriptor. Arandjelović et al. [27] chose to adapt a CNN with a layer especially trained to learn the VLAD parameters. Our approach is similar to the ones in [25,27] in that we also treat the features in a convolutional layer as local features extracted at different locations in an image. We, however, use BoW encoding instead of VLAD to take advantage of sparse representations for fast retrieval in large-scale databases.

Several of the cited approaches propose systems that are based or partially based on a spatial search over multiple regions of the image. Razavian et al. [4] achieve a remarkable increase in performance by applying a spatial search strategy over an arbitrary grid of windows at different scales. Although they report high
accuracy in several retrieval benchmarks, their proposed approach is very computationally costly and does not scale well to larger datasets and real-time search scenarios. Tolias et al. [5] introduce a local analysis of multiple image patches, which is only applied to the top elements of an initial ranking. They propose an efficient workaround for sub patch feature pooling based on integral images, which allows them to quickly evaluate many image windows. Their approach improves their baseline ranking and provides approximate object localizations. They apply query expansion using images from the top of the ranking after the reranking stage, although they do not use the obtained object locations in any way to improve retrieval performance. In this direction, our work proposes using the assignment map to quickly build the BoW representation of any image patch, which allows us to apply a spatial search for reranking. We apply weak spatial verification to each target window using a spatial pyramid matching strategy. Unlike [5], we use the object localizations obtained with spatial search to mask out the activations of the background and perform query expansion using the detected object location.

Another method to improve the representativeness of the convolutional features is weighting them with some sort of attention map. Jimenez et al. [28] have proposed a technique that can be seen as a combination of the ideas introduced in CroW [24] and R-MAC [5]. They propose using Class Activation Maps (CAMs) [29], which is a technique that can be applied to most of the state-of-the-art CNN networks for classification to create a spatial map highlighting the contribution of the areas within an image that are more relevant for the network to classify an image as one particular class. This way, several weighting schemes can be generated for each of the classes for which the original pre-trained network was trained (typically the 1000 classes of ImageNet [30]). Each of the weighting schemes can be used in the same way as in CroW to generate different vectors per class. All the obtained class-vectors are then sum-pooled to get a final compact representation. BLCFs can also be enriched with a weighting scheme, as proposed in [31]. In this case, instead of weighting them with a class-activation map, the attention map was computed with a prediction of the gaze fixation over egocentric images. In this case, a visual saliency map was estimated with SalNet [32], a deep convolutional network trained for that purpose.

Focused on exploring the advantage of processing different regions of the image independently, Salvador et al. [33] propose to use a fine-tuned version of an object detection network. In particular, they use the Faster R-CNN [34] which is a network composed of a base module, which is a fully convolutional CNN (i.e VGG16 architecture), and a top module composed of two branches: one branch is a Region Proposal Network that learns a set of window locations, and the second one is a classifier (composed by three fully connected layers) that learns to label each window as one of the classes in the training set. Object proposals can be understood as a way of focusing in specific areas of the image so they are equivalent to a weighting scheme if their features are pooled. In this sense, BLCF may also benefit some of these type of tools at the expense of an additional computation time and indexing resources.
2.3. End-to-End Learning

Deep learning has been proven as a mechanism to successfully learn useful semantic representations from data. However, most of the discussed work use off-the-shelf CNN representations for the task of retrieval, where representations have been implicitly learned as part of a classification task on ImageNet dataset. This approach presents two main drawbacks: the first one comes from the source dataset, ImageNet, where features have been learned. While Imagenet is a large-scale dataset for classification, covering diverse 1000 classes (from airplanes, landmarks, general objects) and allowing models to learn good generic features, it has been explicitly designed to contain high intra-class invariance which is not a desirable property to retrieval. The second, consists in the used loss function: Categorical cross entropy evaluates the classification prediction without trying to discriminate between instances from the same class, which may be desirable in several retrieval scenarios.

One simple but yet effective solution to improve the capacity of the CNN features consists in learning representations that are more suitable to the test retrieval dataset by fine-tuning the CNN network to perform classification in a new domain. This approach was followed by Babenko [2], where the Alexnet architecture was trained to perform classification in a Landmark¹ dataset, more semantically similar to the target retrieval domain. Despite improving performance, the final metric and the layers utilized were different to the ones actually optimized during learning.

State-of-the art CNN retrieval networks have been tuned optimizing a similarity loss function [35,4,26]. For that, the whole fine-tuning process of a CNN is casted as a metric learning problem, where the CNN represents an embedding function that maps the input image into a space where relative image similarities are preserved. Siamese and Triplet networks are commonly used for that task.

2.3.1. Siamese Networks

Siamese networks [36,37,38] are architectures composed by two branches (composed by convolutional, ReLu, Maxpooling layers) that share exactly the same weights across each layer. It is trained on paired data consisting in an image pair \((i,j)\) where \(Y(i,j) \in \{0,1\}\) represents the binary label indicating if the images belong to the same category or not. The network optimizes the contrastive loss function defined for each pair as

\[
L(i,j) = \frac{1}{2} \left(Y(i,j)D(i,j) + (1 - Y(i,j)) \max(0, \alpha - D(i,j)) \right),
\]

where \(D(i,j)\) represents the Euclidean Distance between a pair of images \(D(i,j) = \|f(i) - f(j)\|_2\) and \(f\) the embedding function (CNN network) that maps an image to a point in an Euclidean space. When a pair of images belong to the same category, the loss function tries to directly reduce the distance in the feature space, whereas when images are different the loss is composed by a hinge

¹http://sites.skoltech.ru/compvision/projects/neuralcodes/
function that maximizes those distances, which are too small as they do not reach a minimum margin $\alpha$.

First introduced in 1994 for signature verification [39], Siamese networks have been applied for dimensionality reduction [37], learning image descriptors [40,41,42] or face verification [36,38].

2.3.2. Triplet Networks

Triplet networks are an extension of the Siamese networks where the loss function minimizes relative similarities. Each training triplet is composed by an anchor or reference image, a positive example of the same class as the anchor, and a negative example of a different class to the anchor. The loss function is defined by the hinge loss as

$$L(a,p,n) = \max(0, D(a,p) - D(a,n) + \alpha),$$

where $D(a,p)$ is the Euclidean distance between the anchor and a positive example, $D(a,n)$ is the Euclidean distance between the anchor and a negative example and $\alpha$ a margin. The loss ensures that given an anchor image, the distance between the anchor and a negative image is larger than the distance between the anchor and a positive image by a certain margin $\alpha$.

The main difference between triplet and Siamese architectures is that the former one optimizes relative distances with a reference image or anchor, whereas the later optimizes separately positive and negative pairs; which usually leads to models with better performance [43,44].

2.3.3. Training Data for Similarity Learning

Generating training data for similarity learning is not a trivial task. A usual procedure of collecting a new image dataset is mainly divided into two steps:

- **Web crawling**: Given pre-defined text queries depicting different categories, querying them in some of the popular image search engines (Google Image Search, Bing, Flick) to download a set of noisy labeled images.
- **Data cleaning**: Images retrieved by available search engines usually contain noisy results such as near-duplicates or unrelated images, high intraclass image variations such interior or exterior images of a particular building or high diversity in the image resolution. Two approaches are followed after the web crawling:
  - Manual data cleaning: Which can be based on manual processing, exhaustively inspecting all images for a dataset of moderate or small sizes [1,45,46,?] or by making use of a crowdsourcing mechanism such as Amazon Mechanical Turk for large scale datasets [30,47,48].
  - Automatic data cleaning: In this approach, metadata associated with the images is exploited as an additional filtering step such as geo-tagged datasets [49,27] and/or the usage of image representations to estimate similarity and geometry consistence between images, a process that usually rely in handcrafted invariant features [50,35,51].
2.3.4. Hard Negative Mining

During learning, networks are optimized via mini-batch Stochastic Gradient Descent (SGD). Sampling pairs or triplets at random is an inefficient strategy because many of them can already accomplish the margin criteria of equations 1 and 2. That means that no error is generated and no gradients are backpropagated, so the weights of the CNN model are not updated and no learning is performed.

To sample positive pairs, a common procedure consists of sampling images that belong to the same class [35], 3D point or cluster [41,51]. Some approaches select positive pairs with minimal distance within the initial embedding space [26]. In order to avoid sampling very similar images, Radenović et al [51] make use of the strong matching pipeline with 3D reconstruction to select only positives that share the minimum amount of local matches, so matching images depict the same object but also ensuring variability of viewpoints.

For the negative pairs, a common procedure consists in iterating over non-matching images that are “hard” negatives, those being close in the descriptor space and that incur a high loss. For that, the loss is computed over a set of negative pairs and only a subset with higher losses is selected for training. This procedure is repeated every $N$ iterations of SGD, so hard examples are picked during all the network learning [41,35]. Variability in the sampling is ensured in [51] by selecting the negative pairs from different clusters or 3D points. Selecting negative pairs based on the loss generally leads to multiple and very similar instances of the same object.

More sophisticated approaches take advantage of the training batches. For instance, Song et al. [52] propose a loss function that integrates all positive and negative samples to form a lifted structured embedding. A smart mining represents crucial step for succeeding in training SML models and is an active research area.

2.4. Retrieval CNN Architectures

Recent end-to-end networks proposed for retrieval are based on state-of-the-art architectures for image classification (Alexnet, VGG16, ResNet50). Final retrieval representations are built from convolutional layers. Architectures mainly differ in the top layers designed to aggregate the local convolutional features, as illustrated in Figure 2.

Some of the approaches directly fine-tune the original classification network [48, 50,53], using fully connected layers as image representations. For instance, the full Alexnet architecture is used in [48], where authors explore a multitask learning by optimizing the model for similarity learning along with a classification loss for product identification and search. To switch between classification and similarity comparison, the “softmax” operation at the end of the network is replaced with an inner product layer with a $L_2$-normalized vector. The full architecture Alexnet is also used in [50], in this case, two additional channels containing a shallow CNN are considered to process two low-resolution versions of the original image. With that, the final descriptor includes multi-scale information to alleviate the limitations of working with fully connected layers. Similarly, Wan et al [53] perform the fine-tuning of Alexnet directly on the Oxford and Paris datasets. The three approaches, however, heavily rely on manually annotated data [53,48] or
Figure 2. Architectures for similarity learning. The baseline network is initialized with the weights of a state-of-the-art CNN for classification. The top layer can be seen as the aggregation step base in: A) fully connected layers [53]. Approaches dominated by direct pooling: B) direct pooling sum/max-pooling followed by feature post processing [51] and C) Region pooling followed by feature post processing [35] and D) custom aggregation model such as VLAD [27].

...a combination of human annotations with a relevance score for image based in handcrafted descriptors [50].

Recent works based their architectures in VGG16 exploiting the capabilities of convolutional layers [51,35,27]. Gordo et al et al [35] proposed a fine-tuned version of Regional Maximum Activation of Convolutions (R-MAC) [5], where a Region Proposal Network (RPN) [34] is learned as a replacement of the fixed grid originally proposed in [5]. PCA is modeled with a shifting and a fully connected layer that are tuned during the optimization process for similarity learning. Randenović [51] follows the same architecture as in [35] but directly pooling all descriptors generated by the convolutional layer (MAC), without learning an RPN. PCA transformation is learned via linear discriminant projections proposed by Mikolajczyk and Matas [54] using the annotated training data. Arangjelović [27] propose a more sophisticated encoding by implementing a VLAD layer on top of the convolutional features using soft-assignments to be able to tune the parameters via backpropagation. Similarly, Fisher-Vector layer has been proposed in [55] to aggregate deep convolutional descriptors. Although those approaches follow automatic cleaning process (exploiting the GPS associated to with the images [27] or annotating the images based on strong handcrafted baselines [35,51]), image domain is restricted to landmarks and it is uncertain how models perform in more challenging retrieval scenarios.

Table 1 contains the performance of the discussed CNN approaches. Fine-tuned models for retrieval clearly generate better descriptors than those generated by off-the-shelf networks. However, generating a suitable training dataset for retrieval relies in human annotations and computational expensive annotation pro-
Table 1. Summary discussed CNN approaches in different retrieval benchmarks. The table does not include approaches with spatial verification and re-ranking pipelines.

<table>
<thead>
<tr>
<th>Method</th>
<th>Dim</th>
<th>Oxford5k</th>
<th>Oxford105k</th>
<th>Paris6k</th>
<th>Paris106k</th>
<th>Holidays</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-the-shelf</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neural Codes [2]</td>
<td>128</td>
<td>0.433</td>
<td>0.386</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNNastounding [3]</td>
<td>4-15k</td>
<td>0.68</td>
<td>0.79</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOP [22]</td>
<td>2048</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.802</td>
</tr>
<tr>
<td>Convolutional</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPoC [1]</td>
<td>256</td>
<td>0.589</td>
<td>0.578</td>
<td></td>
<td>0.802</td>
<td></td>
</tr>
<tr>
<td>Ng et al [25]</td>
<td>128</td>
<td>0.593</td>
<td></td>
<td>0.590</td>
<td>0.816</td>
<td></td>
</tr>
<tr>
<td>Razavian [4]</td>
<td>32k</td>
<td>0.843</td>
<td>0.879</td>
<td></td>
<td>0.896</td>
<td></td>
</tr>
<tr>
<td>R-MAC [5]</td>
<td>512</td>
<td>0.669</td>
<td>0.616</td>
<td>0.830</td>
<td>0.757</td>
<td>0.852</td>
</tr>
<tr>
<td>CroW [24]</td>
<td>512</td>
<td>0.682</td>
<td>0.633</td>
<td>0.797</td>
<td>0.710</td>
<td>0.849</td>
</tr>
<tr>
<td>End-to-End Training</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neural Codes [2]</td>
<td>128</td>
<td>0.557</td>
<td>0.523</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wan [53]</td>
<td>4096</td>
<td>0.783</td>
<td>0.947</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NetVLAD [27]</td>
<td>256</td>
<td>0.635</td>
<td></td>
<td>0.735</td>
<td>0.843</td>
<td></td>
</tr>
<tr>
<td>R-MAC [35]</td>
<td>512</td>
<td>0.831</td>
<td>0.786</td>
<td>0.871</td>
<td>0.797</td>
<td>0.891</td>
</tr>
<tr>
<td>MAC [51]</td>
<td>512</td>
<td>0.800</td>
<td>0.751</td>
<td>0.829</td>
<td>0.753</td>
<td>0.795</td>
</tr>
</tbody>
</table>

Despite the rapid advances of CNNs for image retrieval, many state-of-the-art instance search systems are still based on Bag of Words encoding of local handcrafted features such as SIFT [56]. The Bag of Words model has been enhanced with sophisticated technique such as query foreground/background weighting [57], asymmetric distances [58], or larger vocabularies [45,10]. The most substantial improvements, however, are those involving spatial reranking stages. Zhou et al. [9] propose a fast spatial verification technique which benefits from the BoW encoding to choose tentative matching feature pairs between the query and the target image. Zhang et al. [8] introduce an elastic spatial verification step based on triangulated graph model. Nguyen et al. [7] propose a solution based on deformable parts models (DPMs) [59] to rerank a BoW-based baseline. They train a neural network on several query features to learn the weights to fuse the DPM and BoW scores. In our work, we revisit the Bag of Words encoding strategy and demonstrate its suitability to aggregate CNN features of an off-the-shelf network, instead of using handcrafted ones such as SIFT. Our method is unsupervised and does not require any additional training data, and it is not restricted to any particular domain. We also propose a simple and efficient spatial reranking strategy to allow query expansion with local features. Although we do not use many of the well-known improvements to the BoW pipeline for image search [57,45,58], we propose a baseline system in which they could be easily integrated.

3. Image Retrieval Benchmarks

Publicly available image retrieval benchmarks such as the Oxford Buildings [45], Paris dataset [46], Sculptures [60], INRIA Holidays [61] or Kentucky [62] are relatively small size datasets used in the image retrieval community to test and to compare different approaches for CBIR systems (see Table 2). Results are reported in terms of mean Average Precision (mAP) of the list of images retrieved.
from the dataset per query. Metrics such as memory or time required to conduct the search are also important factors to take into account for most real-world problems or when dealing with video, due to the large quantity of images in the dataset. Some recent works reported excellent results using CNNs as image representations [4,35,51,53].

Table 2. Datasets for image retrieval benchmarking. The table shows the total number of images and queries of each dataset as well as the domain of search.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Images</th>
<th>Queries</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxford</td>
<td>5062</td>
<td>55</td>
<td>Buildings</td>
</tr>
<tr>
<td>Paris</td>
<td>6412</td>
<td>55</td>
<td>Buildings</td>
</tr>
<tr>
<td>Sculptures</td>
<td>6340</td>
<td>70</td>
<td>Sculptures</td>
</tr>
<tr>
<td>INRIA Holidays</td>
<td>1491</td>
<td>500</td>
<td>Scenes/Objects</td>
</tr>
<tr>
<td>Kentucky benchmark</td>
<td>10200</td>
<td>2550</td>
<td>Objects</td>
</tr>
</tbody>
</table>

Figure 3. Samples from some retrieval benchmarks. First row, Sculptures; second row Paris; third and fourth rows Kentucky.

However, the kind of queries for these datasets (see Figure 3 for some examples) can be considered simpler than the queries in a generic instance search. In those datasets, the objects are usually the main part of the image and topics to retrieve are usually restricted to a particular domain.

3.1. TREC Vid Instance Search

A generic instance search system should be able to find objects of an unknown category that may appear at any position within the images. TREC VID [63] is an international benchmarking activity that encourages research in video information
retrieval by providing a large data collection and a uniform scoring procedure for evaluation. The Instance Search task in TRECVID consists of finding 30 particular instances within 464 hours of video (a total of 224 video files, 300GB). For each query, 4 image examples are provided. A common procedure to deal with videos is to perform key frame extraction. For example, in our 2014 participation [64], the image dataset contained 647,628 image frames (66GB) by extracting 0.25 frames/second of the videos (which can be considered a low rate for a key frame extraction).

There is no ground truth for the query images within the dataset and the number of examples per query is limited to 4 frames. Figure 4 shows an example of some of the 2014 TRECVID Instance Search queries.

Although promising results have shown the power of CNN representation on different retrieval benchmarks, results have mainly been reported for relatively small datasets, which are not sufficiently representative in terms of generalization or complexity of the queries for real world problem such as instance search in videos. Approaches that work well in small datasets may not work well in larger and more realistic datasets, such as TRECVID.

### 4. Bag of Words Framework

The proposed pipeline for feature extraction uses the activations at different locations of a convolutional layer in a pre-trained CNN as local features. A CNN trained for a classification task is typically composed of a series of convolutional layers, followed by some fully connected layers, connected to a softmax layer that produces the inferred class probabilities. To obtain a fixed-sized output, the input image to a CNN is usually resized to be square. However, several authors using CNNs for retrieval [5,24] have reported performance gains by retaining the aspect ratio of the original images. We therefore discard the softmax and fully connected
layers of the architecture and extract CNN features maintaining the original image aspect ratio.

Each convolutional layer in the network has $D$ different $N \times M$ feature maps, which can be viewed as $N \times M$ descriptors of dimension $D$. Each of these descriptors contains the activations of all neurons in the convolutional layer sharing the same receptive field. This way, these $D$-dimensional features can be seen as local descriptors computed over the region corresponding to the receptive field of an array of neurons. With this interpretation, we can treat the CNN as a local feature extractor and use any existing aggregation technique to build a single image representation.

**Figure 5.** Re-interpretation of activation tensor into local descriptors

We propose to use the BoW model to encode the local convolutional features of an image into a single vector. Although more elaborate aggregation strategies have been shown to outperform BoW-based approaches for some tasks in the literature [26,65], BoW encodings produce sparse high-dimensional codes that can be stored in inverted indices, which are beneficial for fast retrieval. Moreover, BoW-based representations are faster to compute, easier to interpret, more compact, and provide all the benefits of sparse high-dimensional representations previously mentioned in Section 1.

BoW models require constructing a visual codebook to map vectors to their nearest centroid. We use k-means on local CNN features to fit this codebook. Each local CNN feature in the convolutional layer is then assigned its closest visual word in the learned codebook. This procedure generates the *assignment map*, i.e. a 2D array of size $N \times M$ that relates each local CNN feature with a visual word. The assignment map is, therefore, a compact representation of the image, which relates each pixel of the original image with its visual word with a precision of $(\frac{W}{N}, \frac{H}{M})$ pixels, where $W$ and $H$ are the width and height of the original image. This property allows us to quickly generate the BoW vectors of not only the full image, but also its parts. We describe the use of this property in our work in Section 5.

Figure 6 shows the pipeline of the proposed approach. The described bag of local convolutional features (BLCF) encodes the image into a sparse high dimensional descriptor, which will be used as the image representation for retrieval.

**Figure 6.** Pipeline of the proposed approach
5. Image Retrieval

This section describes the image retrieval pipeline, which consists of an initial ranking stage, followed by a spatial reranking, and query expansion.

(a) Initial search: The initial ranking is computed using the cosine similarity between the BoW vector of the query image and the BoW vectors of the full images in the database. We use a sparse matrix based inverted index and GPU-based sparse matrix multiplications to allow fast retrieval. The image list is then sorted based on the cosine similarity of its elements to the query. We use two types of image search based on the query information that is used:

- Global search (GS): The BoW vector of the query is built with the visual words of all the local CNN features in the convolutional layer extracted for the query image.
- Local search (LS): The BoW vector of the query contains only the visual words of the local CNN features that fall inside the query bounding box.

(b) Local reranking (R): After the initial search, the top $T$ images in the ranking are locally analyzed and reranked based on a localization score. We choose windows of all possible combinations of width $w \in \{W, \frac{W}{2}, \frac{W}{4}\}$ and height $h \in \{H, \frac{H}{2}, \frac{H}{4}\}$, where $W$ and $H$ are the width and height of the assignment map. We use a sliding window strategy directly on the assignment map with 50% of overlap in both directions.

We additionally perform a simple filtering strategy to discard those windows whose aspect ratio is too different to the aspect ratio of the query. Let the aspect ratio of the query bounding box be $AR_q = \frac{W_q}{H_q}$ and $AR_w = \frac{W_w}{H_w}$ be the aspect ratio of the window. The score for window $w$ is defined as $score_w = \frac{\min(AR_w, AR_q)}{\max(AR_w, AR_q)}$. All windows with a score lower than a threshold $th$ are discarded.

For each of the remaining windows, we construct the BoW vector representation and compare it with the query representation using cosine similarity. The window with the highest cosine similarity is taken as the new score for the image (score max pooling).

We also enhance the BoW window representation with spatial pyramid matching [66] with $L = 2$ resolution levels (i.e. the full window and its 4 sub regions). We construct the BoW representation of all sub regions at the 2 levels, and weight their contribution to the similarity score with inverse proportion to the resolution level of the region. The cosine similarity of a sub region $r$ to the corresponding query sub region is therefore weighted by $w_r = \frac{1}{2^{l_r - l_{q,r}}}$, where $l_r$ is the resolution level of the region $r$. Figure 7 depicts the described approach.
With this procedure, the top $T$ elements of the ranking are sorted based on the cosine similarity of their regions to the query's, and also provides the region with the highest score as a rough localization of the object.

(c) **Query expansion:** We investigate two query expansion strategies based on global and local BoW descriptors:

- **Global query expansion (GQE):** The BoW vectors of the $N$ images at the top of the ranking are averaged together with the BoW of the query to form the new representation for the query. GQE can be applied either before or after the local reranking stage.
- **Local query expansion (LQE):** Locations obtained in the local reranking step are used to mask out the background and build the BoW descriptor of only the region of interest of the $N$ images at the top of the ranking. These BoW vectors are averaged together with the BoW of the query bounding box. The resulting BoW vector is used to perform a second search.

### 6. Experiments

#### 6.1. Datasets

We use the following datasets to evaluate the performance of our approach:

**Oxford Buildings [45]** contains 5,063 still images, including 55 query images of 11 different buildings in Oxford. A bounding box surrounding the target object is provided for query images. An additional set of 100,000 distractor images is also available for the dataset. We refer to the original and extended versions of the dataset as Oxford 5k and Oxford 105k, respectively.

**Paris Buildings [46]** contains 6,412 still images collected from Flickr including query images of 12 different Paris landmarks with associated bounding box annotations. A set of 100,000 images is added to the original dataset (Paris 6k) to form its extended version (Paris 106k).

**TREC Vid Instance Search 2013 [63]** contains 244 video files (464 hours in total), each containing a week's worth of BBC EastEnders programs. Each video is divided in different shots of short duration (between 5 seconds and 2 minutes). We perform uniform key frame extraction at 1/4 fps. The dataset also includes
30 queries and provides 4 still images for each of them (including a binary mask of the object location). In our experiments, we use a subset of this dataset that contains only those key frames that are positively annotated for at least one of the queries. The dataset, which we will refer to as the TRECVid INS subset, is composed of 23,614 key frames.

Figure 8 includes three examples of query objects from the three datasets.

6.2. Preliminary experiments

Feature extraction was performed using Caffe [67] and the VGG16 pre-trained network [68]. We extracted features from the last three convolutional layers (conv5_1, conv5_2 and conv5_3) and compared their performance on the Oxford 5k dataset. We experimented with different image input sizes: 1/3 and 2/3 of the original image. Following several other authors [1,24], we $L_2$-normalize all local features, followed by PCA, whitening, and a second round of $L_2$-normalization. The PCA models were fit on the same dataset as the test data in all cases.

Unless stated otherwise, all experiments used a visual codebook of 25,000 centroids fit using the $(L_2$-PCA-$L_2$ transformed) local CNN features of all images in the same dataset (1.7M and 2.15M for Oxford 5k and Paris 6k, respectively). We tested three different codebook sizes (25,000; 50,000 and 100,000) on the Oxford 5k dataset, and chose the 25,000 centroids one because of its higher performance.

Table 3 shows the mean average precision on Oxford 5k for the three different layers and image sizes. We also consider the effect of applying bilinear interpolation of the feature maps prior to the BoW construction, as a fast alternative to using a larger input to the CNN. Our experiments show that all layers benefit from feature map interpolation. Our best result was achieved using conv5_2 with full-size images as input. However, we discarded this configuration due to its memory requirements: on a Nvidia GeForce GTX 970, we found that feature extraction on images rescaled with a factor of 1/3 images was 25 times faster than on images...
Table 3. Mean average precision (mAP) on Oxford 5k using different convolutional layers of VGG16, comparing the performance of different feature map resolutions (both raw and interpolated). The size of the codebook is 25,000 in all experiments.

<table>
<thead>
<tr>
<th></th>
<th>conv5_1</th>
<th>conv5_2</th>
<th>conv5_3</th>
</tr>
</thead>
<tbody>
<tr>
<td>N × M raw</td>
<td>0.641</td>
<td>0.626</td>
<td>0.498</td>
</tr>
<tr>
<td>2N × 2M interpolated</td>
<td>0.653</td>
<td>0.638</td>
<td>0.536</td>
</tr>
<tr>
<td>2N × 2M raw</td>
<td>0.620</td>
<td>0.660</td>
<td>0.540</td>
</tr>
</tbody>
</table>

twice that size. For this reason, we resize all images to 1/3 of their original size and use conv5_1 interpolated feature maps.

6.2.1. Center Prior Weighting

Inspired by the boost in performance of the Gaussian center prior in sum-pooled convolutional (SPoC) feature descriptors [1], we apply a weighting scheme on the visual words of an image to provide more importance to those belonging to the central part of the image. The weighting scheme $w(i, j)$ is described as:

$$w(i, j) = \frac{1}{\sqrt{(i - c_1)^2 + (j - c_2)^2}},$$

where $(i, j)$ represents the position of a visual word within the assignment map and $(c_1, c_2)$ correspond to the center coordinated of the assignment map. $w(i, j)$ min-max normalized to provide scores between 0 and 1. Table 3 shows the mean average precision on Oxford 5k for the three different layers and image sizes. All results are obtained using this weighting criteria; for conv5_1 in Oxford 5k, increases mAP from 0.626 to 0.653.

6.2.2. Layer Combination

We explore combining different layers in Oxford dataset. For that, layers were reshaped to have the same spatial dimensions by using bilinear interpolation. For instance, the last convolutional layer from VGG16, generates feature maps of dimensions $(512, 11, 8)$ for an input size of $(336, 256)$. When combining with a lower layer such as conv5_1, pool5 maps have to be reshaped to double its dimensions $(21, 16)$ in order to be able to concatenate all the local features on a single volume of $(1024, 21, 16)$. PCA-whitening reduces the dimensionality of the new local descriptors to $512D$. Table 4 shows the effect in performance when combining different layers to conv5_1. We found that layer combination is potentially beneficial for our final representation (as found when combining conv5_1 with pool5). Although since improvements found were marginally beneficial we discarded this approach in our pipeline.

6.3. Query augmentation

Previous works [17, 69] have demonstrated how simple data augmentation strategies can improve the performance of an instance search system. Some of these apply augmentation strategies at the database side, which can be prohibitively costly
for large datasets. For this reason, we use data augmentation on the query side only. We explore two different strategies to enrich the query before visual search: a horizontal flip (or mirroring) and a zoomed central crop (ZCC) on an image enlarged by 50%.

Figure 9 shows an example of the transformations, which give rise to 4 different versions of the query image. The feature vectors they produce are added together to form a single BoW descriptor. Table 5 shows the impact of incrementally augmenting the query with each one of these transformations.

We find that all the studied types of query augmentation consistently improve the results, for both global and local search. ZCC provides a higher gain in performance compared to flipping alone. ZCC generates an image of the same resolution as the original, which contains the center crop at a higher resolution. Objects from the Oxford dataset tend to be centered, which explains the performance gain when applying ZCC.

6.4. Reranking and query expansion

We apply the local reranking (R) stage on the top-100 images in the initial ranking, using the sliding window approach described in Section 5. The presented aspect
Table 6. mAP on Oxford 5k and Paris 5k for the different stages in the pipeline introduced in Section 5. The $Q_{aug}$ additional columns indicate the results when the query is augmented with the transformations introduced in Section 6.3.

<table>
<thead>
<tr>
<th></th>
<th>Oxford 5k +$Q_{aug}$</th>
<th>Paris 6k +$Q_{aug}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS</td>
<td>0.653 0.697 0.699 0.754</td>
<td>0.771 0.772 0.801 0.798</td>
</tr>
<tr>
<td>LS</td>
<td>0.738 0.758 0.820 0.832</td>
<td>0.782 0.757 0.835 0.795</td>
</tr>
<tr>
<td>GS + R</td>
<td>0.701 0.713 0.719 0.752</td>
<td>0.782 0.757 0.835 0.795</td>
</tr>
<tr>
<td>LS + R</td>
<td>0.734 0.760 0.815 0.828</td>
<td>0.788 0.786 0.848 0.833</td>
</tr>
<tr>
<td>GS + GQE</td>
<td>0.702 0.730 0.774 0.792</td>
<td>0.773 0.780 0.814 0.832</td>
</tr>
<tr>
<td>LS + GQE</td>
<td>0.773 0.780 0.814 0.832</td>
<td>0.773 0.780 0.814 0.832</td>
</tr>
<tr>
<td>GS + R + GQE</td>
<td>0.769 0.783 0.807 0.828</td>
<td>0.769 0.783 0.807 0.828</td>
</tr>
<tr>
<td>GS + R + LQE</td>
<td>0.782 0.757 0.835 0.795</td>
<td>0.782 0.757 0.835 0.795</td>
</tr>
<tr>
<td>LS + R + LQE</td>
<td>0.788 0.786 0.848 0.833</td>
<td>0.788 0.786 0.848 0.833</td>
</tr>
</tbody>
</table>

Ratio filtering is applied with a threshold $th = 0.4$, which was chosen based on a visual inspection of results on a subset of Oxford 5k. Query expansion is later applied considering the top-10 images of the resulting ranking. This section evaluates the impact in the performance of both reranking and query expansion stages. Table 6 contains the results for the different stages in the pipeline for both simple and augmented queries (referred to as $Q_{aug}$ in the table).

The results indicate that the local reranking is only beneficial when applied to a ranking obtained from a search using the global BoW descriptor of the query image (GS). This is consistent with the work by Tolias et al. [5], who also apply a spatial reranking followed by query expansion to a ranking obtained with a search using descriptors of full images. They achieve a mAP of 0.66 in Oxford 5k, which is increased to 0.77 after spatial reranking and query expansion, while we reach similar results (e.g. from 0.652 to 0.769). However, our results indicate that a ranking originating from a local search (LS) does not benefit from local reranking. Since the BoW representation allows us to effectively perform a local search (LS) in a database of fully indexed images, we find the local reranking stage applied to LS to be redundant in terms of the achieved quality of the ranking. However, the local reranking stage does provide with a rough localization of the object in the images of the ranking, as depicted in Figure 1. We use this information to perform query expansion based on local features (LQE).

Results indicate that query expansion stages greatly improve performance in Oxford 5k. We do not observe significant gains after reranking and QE in the Paris 6k dataset, although we achieve our best result with LS + R + LQE.

In the case of augmented queries (+$Q_{aug}$), we find that this query expansion is less helpful in all cases, which suggests that the information gained with query augmentation and the one obtained by means of query expansion strategies are not complementary.
Table 7. Comparison to state-of-the-art CNN representations (mAP). Results in the lower section consider reranking and/or query expansion.

<table>
<thead>
<tr>
<th>Method</th>
<th>Oxford 5k</th>
<th>Oxford 105k</th>
<th>Paris 6k</th>
<th>Paris 106k</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ng et al. [25]</td>
<td>0.649</td>
<td>-</td>
<td>0.694</td>
<td>-</td>
</tr>
<tr>
<td>Razavian et al. [4]</td>
<td><strong>0.844</strong></td>
<td>-</td>
<td><strong>0.853</strong></td>
<td>-</td>
</tr>
<tr>
<td>SPoC [1]</td>
<td>0.657</td>
<td>0.642</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>R-MAC [5]</td>
<td>0.668</td>
<td>0.616</td>
<td>0.830</td>
<td><strong>0.757</strong></td>
</tr>
<tr>
<td>CroW [24]</td>
<td>0.682</td>
<td><strong>0.632</strong></td>
<td>0.796</td>
<td>0.710</td>
</tr>
<tr>
<td>uCroW [24]</td>
<td>0.666</td>
<td>0.629</td>
<td>0.767</td>
<td>0.695</td>
</tr>
<tr>
<td>GS</td>
<td>0.652</td>
<td>0.510</td>
<td>0.698</td>
<td>0.421</td>
</tr>
<tr>
<td>LS</td>
<td>0.739</td>
<td>0.593</td>
<td>0.820</td>
<td>0.648</td>
</tr>
<tr>
<td>LS + $Q_{aug}$</td>
<td>0.758</td>
<td>0.622</td>
<td>0.832</td>
<td>0.673</td>
</tr>
<tr>
<td>CroW + GQE [24]</td>
<td>0.722</td>
<td>0.678</td>
<td>0.855</td>
<td>0.797</td>
</tr>
<tr>
<td>R-MAC + R + GQE [5]</td>
<td>0.770</td>
<td><strong>0.726</strong></td>
<td><strong>0.877</strong></td>
<td><strong>0.817</strong></td>
</tr>
<tr>
<td>LS + GQE</td>
<td>0.773</td>
<td>0.602</td>
<td>0.814</td>
<td>0.632</td>
</tr>
<tr>
<td>LS + R + LQE</td>
<td>0.788</td>
<td>0.651</td>
<td>0.848</td>
<td>0.641</td>
</tr>
<tr>
<td>LS + R + GQE + $Q_{aug}$</td>
<td><strong>0.793</strong></td>
<td>0.666</td>
<td>0.828</td>
<td>0.683</td>
</tr>
</tbody>
</table>

6.5. Comparison with the State-of-the-art

We compare our approach with other CNN-based representations that make use of features from convolutional layers on the Oxford and Paris datasets. Table 7 includes the best result for each approach in the literature. Our performance using global search (GS) is comparable to that of Ng et al. [25], which is the one that most resembles our approach. However, they achieve this result using raw Vector of Locally Aggregated Descriptors (VLAD) features, which are more expensive to compute and, being a dense high-dimensional representation, do not scale as well to larger datasets. Similarly, Razavian et al. [4] achieve the highest performance of all approaches in both the Oxford and Paris benchmarks by applying a spatial search at different scales for all images in the database. Such approach is prohibitively costly when dealing with larger datasets, especially for real-time search scenarios. Our BoW-based representation is highly sparse, allowing for fast retrieval in large datasets using inverted indices, and achieves consistently high mAP in all tested datasets.

We find the usage of the query bounding box to be extremely beneficial in our case for both datasets. The authors of SPoC [1] are the only ones who report results using the query bounding box for search, finding a decrease in performance from 0.589 to 0.531 using raw SPoC features (without center prior). This suggests that sum pooled CNN features are less suitable for instance level search in datasets where images are represented with global descriptors.

We also compare our local reranking and query expansion results with similar approaches in the state-of-the-art. The authors of R-MAC [5] apply a spatial search for reranking, followed by a query expansion stage, while the authors of CroW [24] only apply query expansion after the initial search. Our proposed approach also achieves competitive results in this section, achieving the best result for Oxford 5k.
6.6. Experiments on TRECVid INS

In this section, we compare the BLCF with the sum pooled convolutional features proposed in several works in the literature. We use our own implementation of the uCroW descriptor from [24] and compare it with BLCF for the TRECVid INS subset. For the sake of comparison, we test our implementation of sum pooling using both our chosen CNN layer and input size (conv5,1 and 1/3 image size), and the ones reported in [24] (pool5 and full image resolution). For the BoW representation, we train a visual codebook of 25,000 centroids using 3M local CNN features chosen randomly from the INS subset. Since the nature of the TRECVid INS dataset significantly differs from that of the other ones used so far (see Figure 8), we do not apply center prior to the features in any case, to avoid down weighting local features from image areas where the objects might appear. Table 8 compares sum pooling with BoW in Oxford, Paris, and TRECVid subset datasets. As stated in earlier sections, sum pooling and BoW have similar performance in Oxford and Paris datasets. For the TRECVid INS subset, however, Bag of Words significantly outperforms sum pooling, which demonstrates its suitability for challenging instance search datasets, in which queries are not centered and have variable size and appearance. We also observe a different behavior when using the provided query object locations (LS) to search, which was highly beneficial in Oxford and Paris datasets, but does not provide any gain in TRECVid INS. We hypothesize that the fact that the size of the instances is much smaller in TRECVid than in Paris and Oxford datasets causes this drop in performance. Global search (GS) achieves better results on TRECVid INS, which suggests that query instances are in many cases correctly retrieved due to their context. Figure 12 shows the mean average precision of the different stages of the pipeline for all TRECVid queries separately. The global search significantly outperforms local search for most queries in the database. Figure 11 shows examples of the queries for which the local search outperforms the global search. Interestingly, we find these particular objects to appear in different contexts in the database. In these cases, the usage of the local information is crucial to find the query instance in unseen environments. For this reason, we compute the distance map of the binary mask of the query, and assign a weight to each position of the assignment map with inverse proportion to its value in the distance map. This way, higher weights are assigned to the visual words of local CNN features near the object. We find this scheme, referred to as weighted search (WS), to be beneficial for most of the queries, suggesting that, although context is necessary, emphasizing the object information in the BoW descriptor is beneficial.

We finally apply the local reranking and query expansion stages introduced in Section 5 to the baseline rankings obtained for the TRECVid INS subset. Since we are dealing with objects whose appearance can significantly change in different keyframes, we decided not to filter out windows based on aspect ratio similarity. Additionally, we do not apply the spatial pyramid matching, since some of the query instances are too small to be divided in sub regions. After reranking, we apply the distance map weighting scheme to the locations obtained for the top 10 images of the ranking and use them to do weighted query expansion (WQE).

Results are consistent with those obtained in the experiments in Oxford and Paris datasets: although the local reranking does not provide significant
Figure 10. Appearances of the same object in different frames of TRECVideo Instance Search.

Figure 11. Top 5 rankings for queries 9072 (top) and 9081 (bottom) of the TRECVideo INS 2013 dataset.

Figure 12. Average precision of TRECVideo INS queries.

Improvements (WS: 0.350, WS + R: 0.348 mAP), the query expansion stage is beneficial when applied after WS (WS + GQE: 0.391 mAP), and provides significant gains in performance after local reranking (WS + R + GQE: 0.442 mAP) and after local reranking using the obtained localizations (WS + R + WQE: 0.452 mAP).
Table 8. mAP of sum pooling and BoW aggregation techniques in Oxford, Paris and TRECvid INS subset.

<table>
<thead>
<tr>
<th></th>
<th>Oxford 5k</th>
<th>Paris 6k</th>
<th>INS 23k</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BoW</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GS</td>
<td>0.650</td>
<td>0.698</td>
<td>0.323</td>
</tr>
<tr>
<td>WS</td>
<td>0.693</td>
<td>0.742</td>
<td>0.350</td>
</tr>
<tr>
<td>LS</td>
<td><strong>0.739</strong></td>
<td><strong>0.819</strong></td>
<td>0.295</td>
</tr>
<tr>
<td><strong>Sum pooling</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(as ours)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GS</td>
<td>0.606</td>
<td>0.712</td>
<td>0.156</td>
</tr>
<tr>
<td>WS</td>
<td>0.638</td>
<td>0.745</td>
<td>0.150</td>
</tr>
<tr>
<td>LS</td>
<td>0.583</td>
<td>0.742</td>
<td>0.097</td>
</tr>
<tr>
<td><strong>Sum pooling</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(as in [24])</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GS</td>
<td>0.672</td>
<td>0.774</td>
<td>0.139</td>
</tr>
<tr>
<td>WS</td>
<td>0.707</td>
<td>0.789</td>
<td>0.146</td>
</tr>
<tr>
<td>LS</td>
<td>0.683</td>
<td>0.763</td>
<td>0.120</td>
</tr>
</tbody>
</table>

7. Conclusion

We proposed an aggregation strategy based on Bag of Words to encode features from convolutional neural networks into sparse representations for instance search. We demonstrated the suitability of these bags of local convolutional features, achieving competitive performance with respect to other CNN-based representations in Oxford and Paris benchmarks, while being more scalable in terms of index size, cost of indexing, and search time. We also compared our BoW encoding scheme with sum pooling of CNN features for instance search in the far more complex and challenging TRECvid instance search task, and demonstrated that our method consistently and significantly performs better. This encouraging result suggests that the BoW encoding, as a virtue of being high dimensional and sparse, is more robust to scenarios where only a small number of features in the target images are relevant to the query. Our method does, however, appear to be more sensitive to large numbers of distractor images than methods based on sum and max pooling (SPoC, R-MAC, and CroW). We speculate that this may be because the distractor images are drawn from a different distribution to the original dataset, and may therefore require a larger codebook to represent the diversity in the visual words better. Future work will investigate this issue.

References


