






Deep Hashing Based on Class-Discriminated Neighborhood Embedding

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Abstract—Deep-hashing methods have drawn significant attention during the past years in the field of remote sensing (RS) owing to their prominent capabilities for capturing the semantics from complex RS scenes and generating the associated hash codes in an end-to-end manner. Most existing deep-hashing methods exploit pairwise and triplet losses to learn the hash codes with the preservation of semantic-similarities which require the construction of image pairs and triplets based on supervised information (e.g., class labels). However, the learned Hamming spaces based on these losses may not be optimal due to an insufficient sampling of image pairs and triplets for scalable RS archives. To solve this limitation, we propose a new deep-hashing technique based on the class-discriminated neighborhood embedding, which can properly capture the locality structures among the RS scenes and distinguish images class-wisely in the Hamming space. An extensive experimentation has been conducted in order to validate the effectiveness of the proposed method by comparing it with several state-of-the-art conventional and deep-hashing methods. The related codes of this article will be made publicly available for reproducible research by the community.

Index Terms—Content-based image retrieval, deep hashing, deep learning, fast similarity search, hashing, remote sensing.

I. INTRODUCTION

SPACEBORNE and airborne remotely sensed images offer an important tool to deal with current societal needs as well as future challenges [1]. From the study of the spectral properties of the Earth surface [2]–[4], through the visual detection of specific targets [5]–[7], to planning and monitoring of land-cover [8]–[10], there are multiple domains where

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remote sensing (RS) images become particularly useful, and the growing development of different Earth observation (EO) missions exemplifies this fact [11]. As a result, recent years have witnessed an explosive growth in RS image collections, aimed at implementing big-scale operational services which demand new efficient methodologies to manage and retrieve relevant information from the massive resulting RS archives [10], [12]–[14]. Logically, content-based image retrieval (CBIR) technology plays a fundamental role in this regard.

In general, CBIR is concerned about providing users with those images which satisfy their queries according to their visual content [15]. Therefore, three main components are typically involved in the retrieval process: a query, characterized by one or more visual examples of the concept of interest; an image archive, which is used to extract images related to the query concept; and a ranking function, which aims at sorting the archive according to the relevance to the query. From a computational perspective, the ranking function is one of the most important parts of the retrieval system, since it needs to process the whole image archive to discover the most relevant samples. Whereas the traditional k-nearest neighbors approach has been shown to be among the most popular and effective methods in standard content-based retrieval [16], this solution often may not apply in actual operational RS environments due to the high computational burden of the exhaustive search process over big-scale image archives [17], [18].

Recently, hashing techniques have proven their potential in alleviating these limitations within the RS field [19]–[21]. Hashing-based retrieval methods [22] aim at projecting the original data into a set of compact binary codes (hash codes) in order to conduct the CBIR process in a very efficient way by taking advantage of the fast computation of the Hamming distance. That is, the input query (together with the image archive) are mapped into a low-dimensional binary space and then the ranking process can be efficiently computed using simple bit-wise exclusive-OR operations. Note that this approach avoids exhaustively comparing the query image with each sample in the archive by making use of an approximate nearest neighbors ranking, which is generally able to obtain good performance in practical RS applications [23]. Besides, it also provides important memory savings, due to the inherent compression of the binary representation. This represents a huge advantage in large-scale RS scenarios [24].

In the literature, it is possible to find several types of hashing methods which exploit different machine learning

paradigms [22]. Whereas some conventional algorithms, such as the locality-sensitive hashing (LSH) [25], the iterative quantization (ITQ), or the density sensitive hashing (DSH) [26], are able to produce positive results with standard imagery [27], the special complexity of the RS image domain often makes that specialized hashing techniques are required to effectively retrieve RS optical data [20], [21]. Specifically, deep-hashing methods have recently shown prominent capabilities in RS due to the great potential of convolutional neural networks (CNN) to extract highly relevant features from aerial scenes [28]. Several research works in the RS literature exemplify this trend [29]–[32].

Despite the success achieved by these and other relevant methods, most of the existing deep-hashing approaches rely on pairwise [32] or triplet loss functions [31], [33] to learn the corresponding hash codes, while preserving the semantic relationships in the resulting Hamming space. However, the process of effectively sampling image pairs and triplets when training these methods may become a critical aspect in RS. Note that the constant development of the acquisition technology (together with the unprecedented availability of airborne and spaceborne optical data) are substantially increasing the semantic complexity and volume of RS archives. As a result, RS CBIR systems are expected to deal with a growing land-cover within-class diversity and between-class similarity, which may be particularly important in large-scale datasets [17], [34]. Nonetheless, current deep-hashing models are typically optimized by stochastically sampling image pairs or triplets within each mini-batch, which may eventually constrain the number of positive and negative land-cover sample concepts that can be considered in each training iteration. Consequently, this limited semantic scope may lead to an insufficient (or unaffordable) learning process, thus motivating the development of new deep-hashing models to effectively learn binary codes from unconstrained RS archives [12].

In order to relieve these limitations, this article proposes a new deep-hashing method for RS scene retrieval, which offers a novel formulation with important advantages over existing deep-learning hashing schemes [31], [32]. Specifically, we define the class-discriminated neighborhood embedding (CDNE), which pursues to enhance the land-cover semantic information of the binary representations by sufficiently capturing the locality structures among RS scenes and class wisely distinguishing images in the Hamming space. To achieve this goal, three main components take part in the presented design: first, the scalable neighborhood component analysis (SNCA), focused on discovering the neighborhood structure in the metric space; second, the cross entropy (CE) loss, aimed at preserving the land-cover class discrimination capability; and 3) the quantization loss, directed to generate the final binary codes. Additionally, we also define two optimization procedures (based on the memory bank and momentum update) in order to train the proposed deep-hashing approach. A comprehensive experimental comparison, including two benchmark RS image archives and multiple state-of-the-art hashing methods, is conducted to illustrate the advantages of our contribution when generating hash codes for efficient retrieval of RS scenes. The main contributions of this article can be summarized as follows.

- 1) We propose a new deep-hashing metric learning model specifically designed to deal with the high data volume and semantic complexity of RS images in retrieval tasks. The presented approach is able to learn a metric space based on CNN models that preserve the discrimination capability of land-cover concepts in the resulting Hamming space.
- 2) We define two optimization mechanisms (memory bank and momentum update) for training the proposed approach while preserving the consistency of the feature embeddings generated on the whole RS archive.
- 3) We demonstrate the superiority of our model (in the task of retrieving RS scenes) with respect to multiple state-of-the-art hashing methods, over different benchmark datasets. The related codes will be released for reproducible research inside the RS community.¹

The rest of this article is organized as follows. Section III presents the proposed deep-hashing metric learning model for RS CBIR. Section II reviews some related works while highlighting their main limitations. Section IV contains the experimental part of the work, conducted on different publicly available benchmark datasets. Section V concludes this article and provides some hints at plausible future research lines.

II. RELATED WORK

A. Conventional Hashing

Among conventional hashing methods, one of the most popular techniques for CBIR is the LSH [25]. In particular, this approach is based on using several hashing functions (computed by random projections) in order to guarantee a high probability of collision in the Hamming space for similar input samples. Similarly, the kernelized LSH [35] takes advantage of the so-called kernel embeddings to compute such random projections over the embedding space, using a reduced number of input samples. Despite the effectiveness of LSH-based techniques, alternative hashing methods have been also developed in the literature. For instance, it is the case of the anchor graphs hashing (AGH) [36]. Specifically, AGH builds an approximate neighborhood graph (anchor graph) where the underlying manifold structure of the input data is preserved. Then, it hierarchically thresholds the lower eigenfunctions of the anchor graph Laplacian to generate the hashing functions. In [37], Kong *et al.* define the isotropic hashing, which simultaneously combines different projection schemes to produce the final binary characterizations. Another relevant approach is the compressed hashing [38] that makes use of the sparse coding formulation as hashing framework. Other works also propose alternative hashing frameworks that provide even superior results. For example, Gong *et al.* present [39] the ITQ, which is one of the most successful conventional hashing methods. In more detail, ITQ formulates the hashing problem in terms of minimizing the quantization error after mapping the input data to the vertices of a zero-centered binary hypercube. Another successful method is the DSH [26], which follows the rationale of LSH but using improved binary projections that better encapsulate the original data distribution. Additionally,

¹[Online]. Available: <https://github.com/jiankang1991>

Xia *et al.* propose [40] another significant hashing method which introduces a sparsity-inducing regularizer to reduce the number of parameters when learning the corresponding projection operator.

B. Deep Hashing

Despite their effectiveness, conventional hashing methods tend to require rather lengthy binary codes to achieve accurate CBIR results when dealing with complex multi-dimensional optical data, which generally makes other alternatives more convenient to effectively retrieve RS data [20], [21], [41], [42]. Among all the conducted research, deep-hashing models have recently exhibited great potential in RS due to the prominent success of CNNs to uncover highly discriminating features from aerial scenes [28], [43]. As a result, several deep-hashing methods have been developed in the most recent RS literature. For instance, this is the case of the work by Li *et al.*, who define [29] the deep hashing neural network (DHNN). In details, DHNN uses a deep feature learning network to first extract features from RS scenes and then applies a hashing learning network to compact such feature representations as binary codes. To achieve this goal, the authors employ a binary quantization loss to encode each output feature as a binary value, and a pairwise similarity constraint to enforce similarities between image pairs according to the corresponding semantic annotations. In [30], Song *et al.* improve this framework by presenting the deep hashing CNN (DHCNN) which is able to achieve even better results. Specifically, the DHCNN makes use of a pretrained CNN to initially extract deep features from RS images. Then, a hash layer (with metric learning regularization) and a fully connected layer (with a softmax classifier) are used to produce the hash codes together with the class distribution for the retrieval process. Additionally, Roy *et al.* develop [31] the metric-learning hashing network (MiLaN), which takes advantage of pretrained CNN features to build a metric space using a joint loss function based on the triplet loss formulation [44]. Different from previous pairwise-based deep-hashing methods, this approach considers both positive and negative RS scenes along the optimization process for learning the output binary codes. In the case of [32], Li *et al.* propose an alternative deep-hashing framework for RS that uses quantized convolutional layers. More specifically, the quantized deep learning to hash is based on a deep feature extraction network with binary filter weights and 2-bit activations, together with a hash code learning network that generates the binary hash codes using a weighted pairwise loss function.

C. Current Limitations in RS Applications

From low-level image features to high-level land-cover semantic concepts, hashing techniques are required to face a particularly important semantic gap in RS CBIR to satisfy user queries. Whereas many of the existing deep-hashing methods try to relieve this gap by using pairwise [32] or triplet loss functions [31], the process of sampling image pairs and triplets when training these models is still a critical point to effectively preserve the semantic relationships among land-cover concepts in the resulting Hamming space. Note that the increasing availability of RS data, together with the constant development of

the acquisition technology, are generating an unprecedented complexity in the task of encapsulating the Earth surface visual semantics into only a few bits of information [45]. That is, ongoing RS CBIR systems need to cope with an increasing within-class diversity and between-class similarity of land-cover semantic concepts, that may compromise the efficacy of current deep-hashing techniques under large-scale RS scenarios [17]. State-of-the-art deep-hashing models, such as [31] and [32], are typically optimized by stochastically sampling image pairs (or triplets) within each mini-batch, which may limit the number of positive and negative land-cover concepts that can be considered each training iteration. Precisely, this constraint may still leads to insufficient discriminability in the resulting Hamming space, due to the increasing the semantic complexity and volume of RS archives [12].

D. Novelty of the Proposed Approach

In order to address these challenges, this article proposes a new deep-hashing method for RS scene retrieval that jointly exploits three different components: the SNCA, CA, and quantization terms. Unlike other works available in the literature [31], [32], [46], the proposed approach integrates these three components for simultaneously covering three key factors of the RS-based hashing problem: data volume, semantic complexity, and binarization loss. With the increasing expansion of remotely sensed big data [47], hashing systems are expected to deal with vast RS archives. In this situation, the SNCA component is focused on efficiently uncovering the neighborhood structure in the metric space from scalable RS data. Moreover, the ongoing evolution of the acquisition technology, together with other inherent factors (e.g., instrument positions, lighting conditions, sensor types, image corrections, etc.) also make the RS data more complex and difficult to understand [48]. Precisely, the proposed approach employs the CA term to further alleviate the large-scale variance problem in RS. Finally, the quantization term pursues to adequately binarize the corresponding embedding into a Hamming space to allow efficient retrieval of RS images by content. In addition to these improvements, the proposed approach has been defined using two different optimization algorithms (based on the memory bank and momentum contrast [49]) to further improve the intraclass discrimination capability when generating the hash codes from RS data. Compared with different state-of-the-art methods, the proposed approach is able to achieve a better performance than the methods in [29]–[31], and [50], which also indicates the novelty and advantages provided by this article within the RS community.

III. CDNE FOR DEEP HASHING

The proposed end-to-end deep-hashing method for RS image retrieval (CDNE) is made up of three main parts. First, we consider a backbone CNN architecture to generate the corresponding feature embedding space for the input RS images. Second, we define a new loss function which consists of three joint components: a class discrimination, a neighborhood embedding, and a quantization term. Third, we define an optimization mechanism based on the momentum update to train the CDNE model. Fig. 1 summarizes the proposed framework in a graphical way.

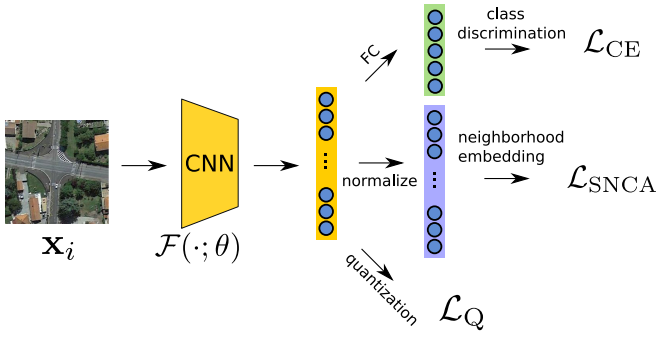


Fig. 1. Proposed end-to-end deep-hashing framework for RS image retrieval (CDNE).

The details of our approach will be provided in the following sections. Nonetheless, let us start by defining the notation used in this article.

Let $\mathcal{X} = \{\mathbf{x}_1, \dots, \mathbf{x}_M\}$ be an RS image dataset consisting of M images, and $\mathcal{Y} = \{\mathbf{y}_1, \dots, \mathbf{y}_M\}$ is the associated set of label vectors, where each label vector \mathbf{y}_i is represented by the one-hot vector, i.e., $\mathbf{y}_i \in \{0, 1\}^C$, where C is the total number of classes. If the image is annotated by class c , the c th element of \mathbf{y}_i is 1. We aim to learn a hashing function $\mathcal{F}(\cdot; \theta)$, represented by a CNN model, which can map the image \mathbf{x}_i into a sequence of binary values, denoted as \mathbf{b}_i , with the length of L (i.e., $\mathbf{b}_i \in \{0, 1\}^L$). The set θ represents the learnable parameters of the CNN model. Specifically, we note \mathbf{h}_i as the output feature via $\mathcal{F}(\cdot; \theta)$ associated to \mathbf{x}_i , (i.e., $\mathbf{h}_i = \mathcal{F}(\mathbf{x}_i; \theta)$), and \mathbf{f}_i is the normalized feature on the unit sphere (i.e., $\mathbf{f}_i = \mathbf{h}_i / \|\mathbf{h}_i\|_2$). The main aim of a deep hashing system is that the distances of the generated hash codes measured in the Hamming space can reveal the semantic-similarities among the associated images. To preserve such characteristics, we utilize supervised information (i.e., class labels) to guide the training of the system. The images associated with the same semantic category are located closer in the Hamming space than the others (belonging to a different category). To reach this goal, we propose a new deep hashing method based on CDNE. In the following sections, we will describe the proposed joint loss function (see Section III-A) and the associated optimization algorithm (see Section III-B).

A. Loss Function

In order to encode the RS images sharing the same class label located nearby in the Hamming space, we utilize neighborhood component analysis [51] for the neighborhood embedding. Given a pair of images ($\mathbf{x}_i, \mathbf{x}_j$), their cosine similarity s_{ij} can be measured by the inner product of the normalized features obtained from a CNN model, i.e., $s_{ij} = \mathbf{f}_i^T \mathbf{f}_j$. Then, the probability (p_{ij}) of \mathbf{x}_i selecting \mathbf{x}_j as its neighbor in the feature space, is defined as

$$p_{ij} = \frac{\exp(s_{ij}/\lambda)}{\sum_{k \neq i} \exp(s_{ik}/\lambda)} \quad (1)$$

where λ denotes the temperature parameter controlling the concentration level of the sample distribution [52]. The higher the similarity between \mathbf{x}_i and \mathbf{x}_j , the higher the chance that \mathbf{x}_j can

be selected as a neighbor of \mathbf{x}_i in feature space. Such probability is often termed as *leave-one-out* distribution on \mathcal{X} . Thus, \mathbf{x}_i can be correctly classified with the probability p_i as

$$p_i = \sum_{j \in \Omega_i} p_{ij} \quad (2)$$

where $\Omega_i = \{y_i = y_j\}$ denotes the indices of the images sharing the same class with respect to \mathbf{x}_i . For scalable datasets, such neighborhood embedding strategy can be modeled by exploiting the SNCA [53] with the following loss function:

$$\mathcal{L}_{\text{SNCA}} = -\frac{1}{|\mathcal{X}|} \sum_i \log(p_i). \quad (3)$$

As investigated in our previous work [46], the stochastic optimization of 3 can lead to the discovery of the inherent locality structure among images in the feature space, especially when there exists high intra-class variations within the dataset. However, the class discrimination capability may not be well characterized by just utilizing SNCA. To overcome this limitation, we introduce CE loss, where class-wise prototypes can be learned and the associated image features are optimized to be aligned with respect to them. The CE loss is described by

$$\mathcal{L}_{\text{CE}} = -\frac{1}{|\mathcal{X}|} \sum_i \sum_c y_i^c \log(p_i^c) \quad (4)$$

where p_i^c denotes the probability that \mathbf{x}_i is classified into the class c , formulated as

$$p_i^c = \frac{\exp(\mathbf{w}_c^T \mathbf{h}_i)}{\sum_j \exp(\mathbf{w}_j^T \mathbf{h}_i)} \quad (5)$$

where \mathbf{w}_c are the learned parameters from class c . In order to make \mathbf{h}_i approximate the binary values, the quantization loss is also involved to train the CNN model with the following form:

$$\mathcal{L}_Q = \sum_i \|\mathbf{h}_i - \mathbf{b}_i\|_2^2, \quad \mathbf{b}_i = \text{sign}(\mathbf{h}_i) \quad (6)$$

where $\text{sign}(\cdot)$ represents the signum function. Finally, the proposed joint loss function for training the hashing system is described by

$$\mathcal{L}_{\text{CDNE}} = \mathcal{L}_{\text{SNCA}} + \mathcal{L}_{\text{CE}} + \mathcal{L}_Q. \quad (7)$$

Note that, unlike other deep metric learning applications, the loss formulation considered in this article does not include any penalty hyperparameter for the sake of simplicity and the binary nature of final Hamming space. The general framework of the proposed hashing system, including the defined loss composition, is illustrated in Fig. 1.

B. Optimization Strategy

As introduced in [46], [53], we can obtain the gradient of $\mathcal{L}_{\text{CDNE}}$ with respect to \mathbf{f}_i based on the chain rule

$$\begin{aligned} \frac{\partial \mathcal{L}_{\text{CDNE}}}{\partial \mathbf{f}_i} &= -y_i^c (1 - p_i^c) \|\mathbf{h}_i\|_2 \mathbf{w}_c + \frac{\lambda}{\sigma} \sum_k p_{ik} \mathbf{f}_k \\ &\quad - \frac{\lambda}{\sigma} \sum_{k \in \Omega_i} \tilde{p}_{ik} \mathbf{f}_k. \end{aligned} \quad (8)$$

Algorithm 1: CDNE(MB).**Require:** \mathbf{x}_i , and \mathbf{y}_i

- 1: Initialize θ and \mathcal{B} (randomly), along with σ , L and m .
- 2: **for** $t = 0$ to maxEpoch **do**
- 3: Sample a mini-batch.
- 4: Obtain $\mathbf{f}_i^{(t)}$ and $\mathbf{h}_i^{(t)}$ based on CNN with $\theta^{(t)}$.
- 5: Calculate s_{ij} with reference to \mathcal{B} .
- 6: Calculate the gradients based on (8).
- 7: Back-propagate the gradients.
- 8: Update \mathcal{B} via (9).
- 9: **endfor**

Ensure: θ , \mathcal{B}

It can be seen that the feature embeddings of the whole dataset are required for calculating the gradients. Thus, a memory bank \mathcal{B} is exploited to store the normalized features, i.e., $\mathcal{B} = \{\mathbf{f}_1, \dots, \mathbf{f}_M\}$. After each iteration, θ can be updated by using back-propagation, and \mathcal{B} can be updated by

$$\mathbf{f}_i^{(t+1)} \leftarrow m\mathbf{f}_i^{(t)} + (1 - m)\mathbf{f}_i \quad (9)$$

where m is the parameter used for the proximal regularization of \mathbf{f}_i based on its previous state. Since the normalized features are progressively updated in a memory bank, we term this optimization strategy as *CDNE(MB)*. The associated optimization scheme is described in Algorithm 1.

Alternatively, another optimization mechanism based on momentum update [49], [54] is proposed in our previous work [46]. In order to consistently generate the features for optimizing the CNN models, we progressively update the state of CNN models instead of updating the normalized features in the memory bank. To achieve this, an auxiliary CNN model with parameters θ_{aux} is introduced, and θ_{aux} is updated through

$$\theta_{\text{aux}}^{(t+1)} \leftarrow m\theta_{\text{aux}}^{(t)} + (1 - m)\theta^{(t)} \quad (10)$$

where $m \in [0, 1)$ is the momentum coefficient, and the state of θ is updated using back-propagation. Based on the expected mean average of θ_{aux} , the state of the auxiliary CNN model can be more smoothly evolved than the CNN model with θ . Thus, the features in \mathcal{B} are encoded by $\mathcal{F}(\cdot; \theta_{\text{aux}})$, and updated through

$$\hat{\mathbf{f}}_i^{(t+1)} \leftarrow \hat{\mathbf{f}}_i^{(t)}. \quad (11)$$

We term this strategy as *CDNE(MU)*. The associated optimization scheme is described in Algorithm 2. After the training based on these two optimization strategies, the hash code for a new image \mathbf{x}^* outside the archive (i.e., $\mathbf{x}^* \notin \mathcal{X}$) can be generated by

$$\mathbf{b}^* = \text{sign}(\mathcal{F}(\mathbf{x}^*; \theta)). \quad (12)$$

IV. EXPERIMENTS

A. Datasets

In this article, two benchmark RS image archives are utilized to evaluate the performance of the proposed method. A detailed description of the considered datasets is provided below.

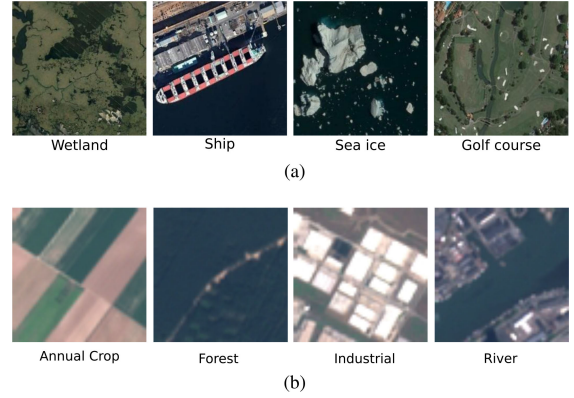


Fig. 2. Some examples of the NWPU-RESISC45 (a) and EuroSAT (b) image collections used in our experiments.

Algorithm 2: CDNE(MU).**Require:** \mathbf{x}_i , and \mathbf{y}_i

- 1: Initialize θ , θ_{aux} and \mathcal{B} (randomly), along with σ , L and m .
- 2: **for** $t = 0$ to maxEpoch **do**
- 3: Sample a mini-batch.
- 4: Obtain $\mathbf{f}_i^{(t)}$ and $\mathbf{h}_i^{(t)}$ based on CNN with $\theta^{(t)}$.
- 5: Obtain $\hat{\mathbf{f}}_i^{(t)}$ and $\hat{\mathbf{h}}_i^{(t)}$ based on the auxiliary CNN with $\theta_{\text{aux}}^{(t)}$.
- 6: Calculate s_{ij} based on $\mathbf{f}_i^{(t)}$ with reference to \mathcal{B} .
- 7: Calculate the gradients based on (8).
- 8: Back-propagate the gradients.
- 9: Update the parameters θ_{aux} of the auxiliary CNN via (10).
- 10: Update \mathcal{B} via (11).
- 11: **endfor**

Ensure: θ , \mathcal{B}

- 1) *NWPU-RESISC45* [48]: This dataset is a large-scale RS archive, which contains 31500 images uniformly distributed in 45 land-cover types: airplane, airport, baseball diamond, basketball court, beach, bridge, chaparral, church, circular farmland, cloud, commercial area, dense residential, desert, forest, freeway, golf course, ground track field, harbor, industrial area, intersection, island, lake, meadow, medium residential, mobile home park, mountain, overpass, palace, parking lot, railway, railway station, rectangular farmland, river, roundabout, runway, sea ice, ship, snow-berg, sparse residential, stadium, storage tank, tennis court, terrace, thermal power station, and wetland. Fig. 2(a) shows some examples of this dataset. All the scenes are RGB images with a total size of 256×256 pixels and spatial resolution ranging from 30 to 0.2 m. The NWPU-RESISC45 collection is publicly available.²
- 2) *EuroSAT* [55]: This dataset consists of 27000 labeled and geo-referenced Sentinel-2 images with size of 64×64

²[Online]. Available: <http://www.escience.cn/people/JunweiHan/NWPU-RESISC45.html>

pixels, spatial resolution of 10 m, and a total of 13 spectral bands covering the wavelength region from 443 to 2190 nm of the electromagnetic spectrum. Each scene belongs to one of the following 10 semantic land-cover categories: Annual Crop, Forest, Herbaceous Vegetation, Highway, Industrial, Pasture, Permanent Crop, Residential, River, and Sea Lake. Some examples of this dataset are displayed in Fig. 2(b). The EuroSAT collection is also publicly available.³

B. Experimental Setup

Our experiments have been designed to test performance of the proposed deep-hashing method to retrieve RS images using a Hamming distance-based ranking. Regarding the retrieval configuration, the considered RS datasets have been randomly split into training, validation, and testing partitions, containing 70%, 10%, and 20% of the total number of samples, respectively. In more details, the training partition is used to learn the parameters of the hashing model whereas the testing partition serves as an external query set for retrieval. That is, each RS image in the testing partition is raised as an external query sample to retrieve images from the training partition. The retrieval performance is then evaluated using three different figures of merit: 1) precision; 2) recall; and 3) mean average precision (MAP). 13 defines the average precision (AP) expression

$$AP = \frac{1}{Q} \sum_{r=1}^R P(r)\delta(r) \quad (13)$$

where Q is the number of ground-truth RS images in the dataset that are relevant with respect to the query, $P(r)$ denotes the precision for the top r retrieved images, and $\delta(r)$ is the indicator function to specify whether the r th relevant image is truly relevant to the query.

The proposed method has been implemented in PyTorch⁴ and the selected backbone CNN architecture is the ResNet18 [56] model. Although other backbone networks could be used with the proposed loss and optimization mechanisms, we employ the ResNet18 in this article for the sake of simplicity. Regarding the selected parameters, σ and m are set to 0.1 and 0.5, respectively. The stochastic gradient descent optimizer is adopted for training. Besides, the initial learning rate is set to 0.01, and it is decayed by 0.5 every 30 epochs. Finally, the batch size is set to 256 and we totally train the model for 100 epochs.

To validate the effectiveness of the proposed method, we test four different code length values [16,32,64,128] to produce the corresponding binary codes for the retrieval process. In addition, we consider multiple state-of-the-art hashing methods for the experimental comparison: 1) LSH [25]; 2) PCA-ITQ [39]; 3) PCA-RR [39]; 4) DSH [26]; 5) SP [40]; 6) DHCNN [30]; 7) the triplet loss utilized in MiLaN [31] (simply termed as Triplet hereinafter); 8) DPSH [50]; and 9) DHNN [29]. In the case of conventional methods, the ResNet18 [56] trained based on the CE loss is served for extracting the input features. For

training DHCNN, Triplet, DPSH, and DHNN, we fine-tune the associated learning rates (using the validation set) while utilizing the aforementioned parameter configuration to conduct a fair experimental comparison. All the experiments are conducted on an NVIDIA Tesla P100 graphics processing unit.

C. Experimental Results

1) *Precision–Recall*: Fig. 3 demonstrates the precision values with respect to the number of retrieved images when $L = 64$. When the number of retrieved images increases, the proposed method achieves, with a wide margin, the highest precision on NWPU-RESISC45 and also the best/second-best performance on EuroSAT being always among the highest results. Analyzing the other two deep hashing methods included in this experiment (i.e., DHCNN and Triplet), both CDNE(MU) and CDNE(MB) can better discover the locality structure of the images in the Hamming space based on their semantic information. In addition, Fig. 4 displays the precision–recall curves of the retrieval performances including two additional deep hashing methods in the comparison (i.e., DPSH and DHNN). It can be seen that the proposed method achieves the best performance compared to the other tested methods. For the conventional methods, the features are extracted from the CNN model trained via CE loss. For the CE loss, it has a prominent capability for class-wise discrimination. However, for the heterogeneous features extracted from complex RS scenes, the CE loss cannot well uncover the inherent locality structure for the images within individual classes. For the contrastive and triplet losses utilized in the considered deep hashing methods, the possible pairs and triplets are with the order of $\mathcal{O}(|\mathcal{X}|^2)$ and $\mathcal{O}(|\mathcal{X}|^3)$. With scalable RS datasets, they cannot be sampled sufficiently during a limited number of epochs for training. Thus, the CNN model cannot fully capture the relationships of the images in the produced Hamming space. On the contrary, the proposed approach exploits the memory bank and momentum update for updating the feature results progressively and the state of the CNN model can be optimized based on the calculated losses of the similarities between the features within a broader range of RS scenes. Therefore, the CNN model can be sufficiently trained based on the proposed method and the feature variations within individual intraclasses in the Hamming space can be captured.

2) *MAP*: Based on the image retrieval results of the compared methods, we calculate their MAP values when $R = 100$ and report them in Table I as quantitative assessment. From the obtained results, we can see that the proposed CDNE losses outperform the other methods by a large margin. For example, when $L = 16$, CDNE(MU) improves the MAP by 23% compared with the triplet loss used in MiLaN. As L increases from 16 to 128, CDNE(MU) maintains a stable image retrieval accuracy, which indicates that it is suitable for encoding scalable RS archives with low-dimensional hash codes. As an illustrative example, we present some image retrieval results (obtained with $L = 32$) from both datasets: NWPU-RESISC45 in Fig. 5(a); and EuroSAT in Fig. 5(b). Given two query images from the datasets, we retrieve their top 40 nearest neighbors based on the CDNE(MU), DHCNN, and Triplet losses, and demonstrate

³[Online]. Available: <http://madm.dfki.de/files/sentinel/EuroSATallBands.zip>

⁴[Online]. Available: <https://pytorch.org/>

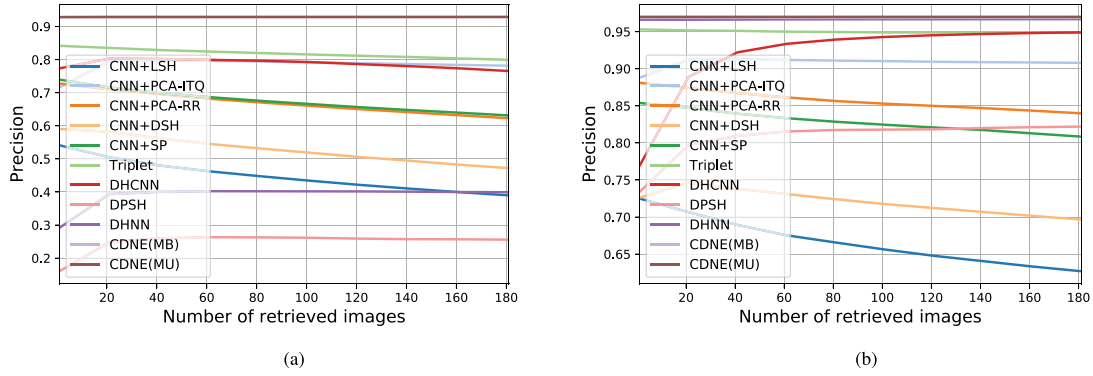


Fig. 3. Mean precision versus the number of images retrieved based on the considered methods when $L = 64$. (a) NWPU-RESISC45. (b) EuroSAT.

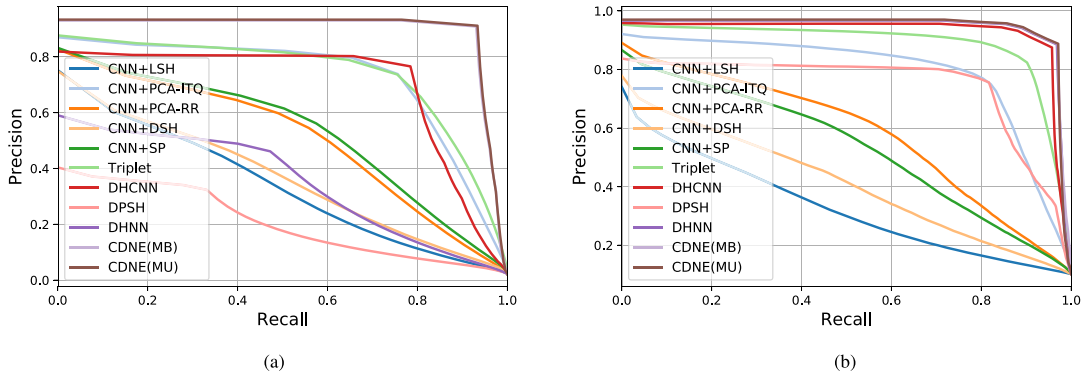


Fig. 4. Precision-recall curves of the compared methods when $L = 64$. (a) NWPU-RESISC45. (b) EuroSAT.

TABLE I
MAP (%) OBTAINED BY ALL THE METHODS ON THE BENCHMARK DATASETS WITH VARIOUS l WHEN $\tau = 100$

	NWPU-RESISC45				EuroSAT			
	16bit	32bit	64bit	128bit	16bit	32bit	64bit	128bit
CNN+LSH	32.98	50.38	67.82	77.35	49.44	69.37	81.24	87.89
CNN+PCA-ITQ	63.35	82.59	87.54	88.66	92.08	93.61	93.44	93.64
CNN+PCA-RR	56.70	70.79	78.07	81.36	84.99	87.58	89.57	90.93
CNN+DSH	38.84	58.49	68.03	74.36	73.08	75.01	82.53	88.90
CNN+SP	51.78	71.32	78.98	84.64	68.51	85.17	89.97	91.34
DPSH	29.94	31.09	42.51	47.98	57.10	85.76	98.81	98.40
DHNN	29.72	46.38	60.07	70.12	90.32	99.50	99.97	99.98
Triplet	76.02	84.21	87.39	89.25	94.94	96.73	97.22	98.02
DHCNN	98.07	92.12	94.24	99.95	99.51	99.29	99.95	99.38
CDNE(MB)	99.69	99.83	99.91	99.97	99.89	99.99	99.97	99.99
CDNE(MU)	99.19	99.86	99.87	99.96	99.93	99.97	100.00	100.00

some selected images in the result. In Fig. 5(a), some images belonging to *commercial area* are mistakenly considered as relevant images with respect to the query image of *church*, according to the result of DHCNN. In the Triplet result of Fig. 5(b), some *Industrial* images are wrongly retrieved with respect to the query image of *Residential*. This visual results reveal, from a qualitative perspective, that our approach can precisely retrieve the relevant images even in the presence of pattern variations within these classes.

3) *Ablation Study*: In order to further analyze the retrieval performances with respect to each loss item in CDNE, we conduct the corresponding ablation study on CDNE(MU).

Specifically, we separately remove the SNCA and CE loss terms in CDNE(MU), which are termed as *CDNE(MU)-w/o-SNCA* and *CDNE(MU)-w/o-CE*, respectively, and calculate the MAP scores on the two benchmark datasets. As shown in Table II, when we remove the SNCA term, the image retrieval performance is significantly reduced, since the SNCA term is mainly utilized for preserving the semantic similarities among the images in the Hamming space. When we remove the CE term, the retrieval performance is slightly reduced. This indicates that the integration of the CE term can improve the quality of hash code generation by further enforcing the class discrimination capability.

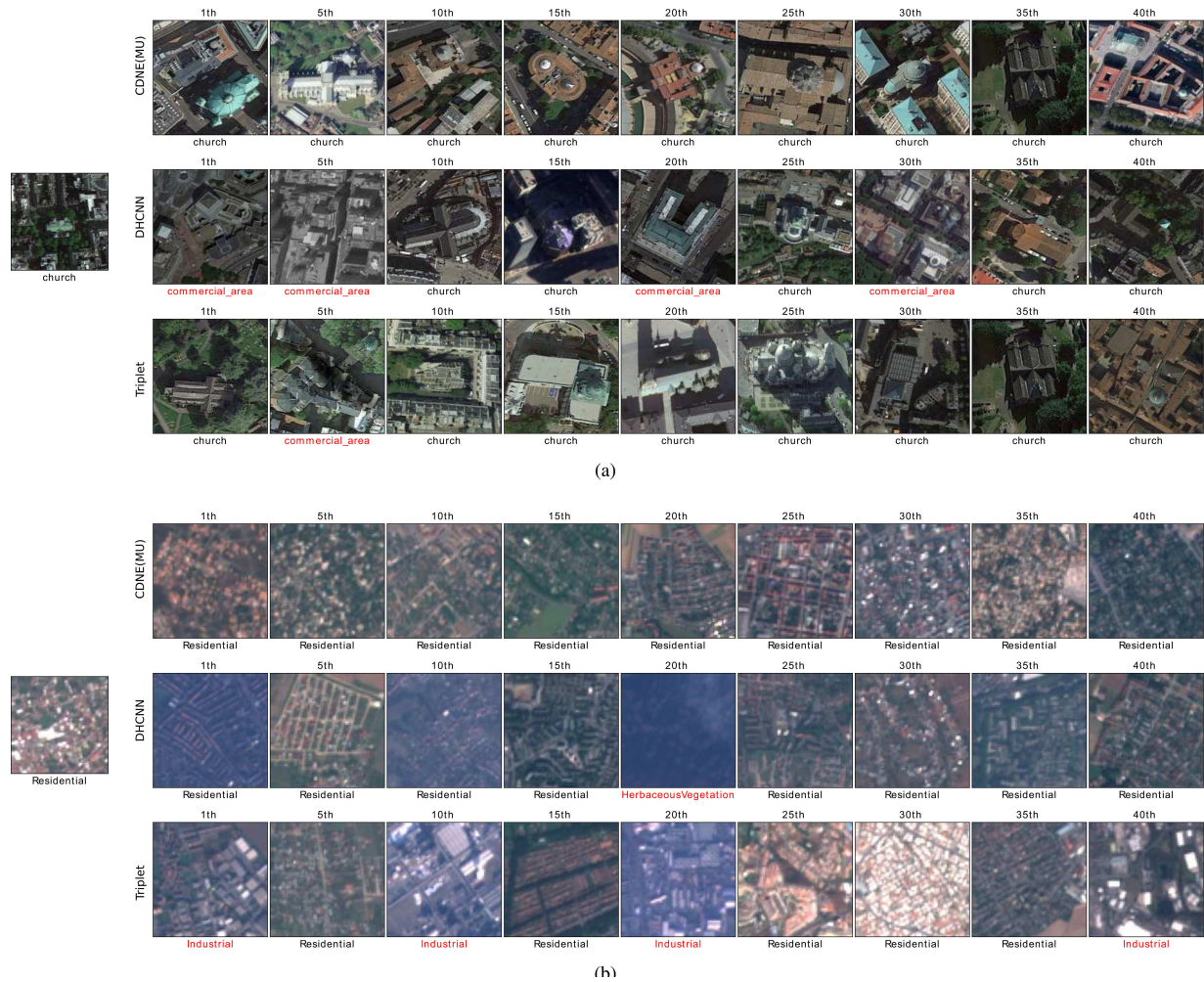


Fig. 5. Examples of retrieved images based on CDNE(MU), DHCNN, and Triplet on the two datasets. (a) NWPU-RESISC45. (b) EuroSAT.

TABLE II

MAP (%) OBTAINED BY CDNE(MU)-w/o-SNCA, CDNE(MU)-w/o-CE, AND CDNE(MU) ON THE BENCHMARK DATASETS WITH VARIOUS l WHEN $r = 100$

	NWPU-RESISC45				EuroSAT			
	16bit	32bit	64bit	128bit	16bit	32bit	64bit	128bit
CDNE(MU)-w/o-SNCA	91.94	92.95	92.12	90.70	99.54	99.75	99.73	99.89
CDNE(MU)-w/o-CE	99.17	99.84	99.87	99.96	99.92	99.97	99.98	99.99
CDNE(MU)	99.19	99.86	99.87	99.96	99.93	99.97	100.00	100.00

TABLE III

MAP (%) SCORES FOR SENSITIVITY ANALYSIS ON λ WHEN $l = 64$ AND $r = 100$

	NWPU-RESISC45	EuroSAT
$\lambda = 0.05$	99.87	99.97
$\lambda = 0.1$	99.87	100.00
$\lambda = 0.15$	99.93	99.98
$\lambda = 0.2$	99.90	100.00

4) *Hyperparameter Analysis*: Additionally, Table III shows the MAP scores (with $L = 64$ and $R = 100$) achieved by the proposed approach when varying the λ hyperparameter. As it is possible to see, the obtained retrieval results are consistent throughout the different values considered in both datasets,

which denote the stability of the CDNE(MU) hashing method with respect to λ .

V. CONCLUSION AND FUTURE LINES

In this article, we propose a new deep-hashing method for RS CBIR, termed CDNE. Our newly proposed method learns a Hamming space where the locality structures of the RS scenes can be preserved while the land-cover semantic categories can be effectively discriminated. Specifically, we define a joint loss composed of: first, SNCA, aimed at discovering the neighborhood structures of the images with heterogeneous intraclass variations; second, CE, aimed at separating images with different semantic categories; and third, the quantization loss, aimed at pushing the feature outputs of CNN models toward the associated binary codes.

Our extensive experiments demonstrate that the proposed method outperforms other state-of-the-art conventional and deep-hashing methods. Compared with the widely used contrastive and triplet losses in deep-hashing methods, the proposed loss function can be sufficiently optimized by utilizing the memory bank, so that semantically similar images can be better grouped and semantically dissimilar images can be better separated in the resulting Hamming space.

As future work, we plan to develop further research to extend the proposed hashing system with additional hyperparameters to make it adaptive to images with multilabel information while also analyzing its implications.

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