Deep Sketch Hashing: Fast Free-hand Sketch-Based Image Retrieval

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Abstract

Free-hand sketch-based image retrieval (SBIR) is a specific cross-view retrieval task, in which queries are abstract and ambiguous sketches while the retrieval database is formed with natural images. Work in this area mainly focuses on extracting representative and shared features for sketches and natural images. However, these can neither cope well with the geometric distortion between sketches and images nor be feasible for large-scale SBIR due to the heavy continuous-valued distance computation. In this paper, we speed up SBIR by introducing a novel binary coding method, named Deep Sketch Hashing (DSH), where a semi-heterogeneous deep architecture is proposed and incorporated into an end-to-end binary coding framework. Specifically, three convolutional neural networks are utilized to encode free-hand sketches, natural images and, especially, the auxiliary sketch-tokens which are adopted as bridges to mitigate the sketch-image geometric distortion. The learned DSH codes can effectively capture the cross-view similarities as well as the intrinsic semantic correlations between different categories. To the best of our knowledge, DSH is the first hashing work specifically designed for category-level SBIR with an end-to-end deep architecture. The proposed DSH is comprehensively evaluated on two large-scale datasets of TU-Berlin Extension and Sketchy, and the experiments consistently show DSH’s superior SBIR accuracies over several state-of-the-art methods, while achieving significantly reduced retrieval time and memory footprint.

1. Introduction

Content-based image retrieval (CBIR) or text-based retrieval (TBR) has played a major role in practical computer vision applications. In some scenarios, however, if example queries are not available or it is difficult to describe them with keywords, what should we do? To address such a problem, sketch-based image retrieval (SBIR) [13, 19, 46, 69, 42, 47, 3, 12, 27, 21, 57, 6, 7, 20, 62, 43, 49] has been recently developed and is becoming popular in information retrieval area (as shown in Fig. 1). Compared to traditional retrieval approaches, using a sketch query can more efficiently and precisely express the shape, pose and fine-grained details of the search target, which is intuitive to humans and far more convenient than describing it with a “hundred” words in text.

However, SBIR is challenging since humans draw free-hand sketches without any reference but only focus on the salient object structures. As such, the shapes and scales in sketches are usually distorted compared to natural images. To deal with this problem, some studies have attempted to bridge the domain gap between sketches and natural images for SBIR. These methods can be roughly divided into two groups: hand-crafted methods and cross-domain deep learning-based methods.

Hand-crafted SBIR first generates approximate sketches by extracting edge or contour maps from the natural images. After that, hand-crafted features (e.g., SIFT [39], HOG [8], gradient field HOG [18, 19], histogram of edge local orientations (HELO) [48, 46] and Learned KeyShapes...
(LKS) [47]) are extracted for both sketches and edgemaps of natural images, which are then fed into “Bag-of-Words” (BoW) methods to generate the representations for SBIR. The major limitation of hand-crafted methods is that the domain gap between sketches and natural images cannot be well remedied, as it is difficult to match edge maps to non-aligned sketches with large variations and ambiguity.

To further improve the above domain shift issue, convolutional neural networks (CNNs) [24] have been recently used to learn domain-transformable features from sketches and images with end-to-end frameworks [49,43,62]. Being able to better handle the domain gap, deep methods typically achieve higher performance than hand-crafted ones for both category-level [13,19,46,62,42,47,12] and fine-grained [49,62,27] SBIR tasks.

Although achieving progress, current deep SBIR methods are still facing severe challenges. In particular, these methods tend to perform well in the situation that each of the gallery images contains only a single object with a simple contour shape on a clean background (e.g., “Moon”, “Eiffel-tower” and “Pyramid” in the shape-based Flickr15K dataset [19]). In practice, however, objects in gallery images may appear from various viewpoints with relatively complex backgrounds (e.g., a rhinoceros in bushes). In such a case, current methods fail to handle the significant geometric distortions between free-hand sketches and natural images, and result in unsatisfactory performance.

Moreover, less study has been devoted to the searching efficiency of SBIR. Most SBIR techniques are based on applying nearest neighbor (NN) searches with computational complexity $O(Nd)$ on continuous-valued features (hand-crafted or deeply learned). Such methods become inappropriate for large-scale SBIR tasks in certain realistic scenarios (e.g., on wearable or mobile devices). Therefore, being able to conduct a fast SBIR on a substantial number of images with limited computational and memory resources is crucial for practical applications.

To address the above issues, in this paper, we introduce a novel Deep Sketch Hashing (DSH) framework for the fast free-hand SBIR, which incorporates the learning of binary codes and deep hash functions into a unified framework. Specifically, DSH speeds up SBIR by embedding sketches and natural images into two sets of compact binary codes, resulting in unsatisfactory performance.

In the next section, we will introduce the detailed architecture of our deep hash nets in DSH, then elaborate on our hashing objective function.

#### Related Work

Hashing techniques [16,33,58,38,44,17,70,35,14,66,36,44,37,51,25,32] have recently been successfully applied to encode high-dimensional features into compact similarity-preserving binary codes, which enables extremely fast similarity search by the use of Hamming distances. Inspired by this, some recent SBIR works [11,15,40,52,54,56] have incorporated existing hashing methods for efficient retrieval. For instance, LSH [16] and ITQ [17] are adopted to sketch-based image [1] and 3D model [15] retrieval tasks, respectively. In fact, among various hashing methods, cross-modality hashing [30,64,68,20,31,2,53,71,67,10,23,5,4], which learns binary codes by preserving the correlations between heterogeneous representations from different modalities, are more related to SBIR problems. However, all of the above hashing techniques are not specifically designed for SBIR and neglect the intrinsic relationship between free-hand sketches and natural images, resulting in unsatisfactory performance.

In the next section, we will introduce the detailed architecture of our deep hash nets in DSH, then elaborate on our hashing objective function.

#### 2. Deep Sketch Hashing

To help better understand this section, we first introduce some notation. Let $O_i = \{I_i, Z_i\}_{i=1}^{\lambda}$, where $I_i$ is a natural image and $Z_i$ is its corresponding sketch-token computed

- To the best of our knowledge, DSH is the first hashing work specifically designed for category-level SBIR, where both binary codes and deep hash functions are learned in a joint end-to-end framework. DSH aims to generate binary codes which can successfully capture the cross-view relationship (between images and sketches) as well as the intrinsic semantic correlations between different categories. To this end, an efficient alternating optimization scheme is applied to produce the high-quality hash codes.

- A novel semi-heterogeneous deep architecture is developed in DSH as the hash function, where natural images, free-hand sketches and the auxiliary sketch-tokens are fed into three CNNs (as shown in Fig. 3). Particularly, natural images and their corresponding sketch-tokens are fed into a heterogeneous late-fusion net, while the CNNs for sketches and sketch-tokens share the same weights during training. As such, the architecture in DSH can better remedy the domain gap between images and sketches compared to previous SBIR deep nets.

- The experiments consistently illustrate superior performance of DSH compared to the state-of-the-art methods, while achieving significant reduction on both retrieval time and memory load.
from $I$; $O_2 = \{S_j\}_{j=1}^{n_2}$ be the set of free-hand sketches $S_j$; and $n_1$ and $n_2$ indicate the numbers of the samples in $O_1$ and $O_2$, respectively. Additionally, define the label matrix $Y^I = \{y^I_i\}_{i=1}^{n_1} \in \mathbb{R}^{C \times n_1}$, where $y^I_i = 1$ if $\{I, Z_i\}$ belongs to class $c$ and 0 otherwise; $Y^S = \{y^S_j\}_{j=1}^{n_2} \in \mathbb{R}^{C \times n_2}$ for sketches is defined in the same way. We aim to learn two sets of $m$-bit binary codes $B^I = \{b^I_i\}_{i=1}^{n_1} \in \{-1, 1\}^{m \times n_1}$ and $B^S = \{b^S_j\}_{j=1}^{n_2} \in \{-1, 1\}^{m \times n_2}$ for $O_1$ and $O_2$, respectively.

2.1. Semi-heterogeneous Deep Architecture

As previously stated, SBIR is a very challenging task due to large geometric distortion between sketches and images. Inspired by [29, 47], in this work, we propose to adopt an auxiliary image representation as a bridge to mitigate the geometric distortion between sketch and natural images. In particular, a set of edge structures are detected from natural images, called “sketch-tokens”, using supervised middle-level information in the form of hand-drawn sketches. In practice, given an image we will get an initial sketch-token, where each pixel is assigned a score for the likeliness of it being a contour point. We then use 60% of the maximum score (same as [47]) to threshold each pixel and obtain the final sketch-tokens as shown in Fig. 2.

Sketch-tokens have two advantages: (1) they reflect only essential edges of natural images without detailed texture information; (2) unlike ordinary edge maps (e.g., Canny), they have very similar stroke patterns and appearance to free-hand sketches. Next, we will show how to design the DSH architecture with the help of sketch-tokens.

We propose a novel semi-heterogeneous deep architecture, where three CNNs are developed as hash functions to encode free-hand sketches, natural images and auxiliary sketch-tokens into binary codes. As shown in Fig. 3 the DSH framework includes the following two parts:

1) Cross-weight Late-fusion Net: A heterogeneous net with two parallel CNNs is developed, termed C1-Net (Bottom) and C2-Net (Middle). Particularly, C1-Net (bottom) is slightly modified from AlexNet [24] containing 5 convolutional (conv) layers and 2 fully connected (fc) layers for natural image inputs, while C2-Net is configured with 4 convolutional layers and 2 fully connected layers for corresponding sketch-token inputs. The detailed parameters are listed in Table 1. Inspired by the recent multimodal deep framework [45], we connected the $pooling_3$, $fc_a$, $fc_b$ of both C1-Net (Bottom) and C2-Net (Middle) with cross-weights. In this way, we exploit high-level interactions between two nets to maximize the mutual information across both modalities, while the information from each individual net is also preserved. Finally, similar to [30, 10], we late-fuse the C1-Net (Bottom) and C2-Net (Middle) into a unified binary coding layer $hash_{C1}$ so that the learned codes can fully benefit from both natural images and their corresponding sketch-tokens.

2) Shared-weight Sketch Net: For free-hand sketch inputs, we develop the C2-Net (Top) with configurations shown in Table 1. Specifically, considering the similar characteristics and implicit correlations existing between sketch-tokens and free-hand sketches as mentioned above, we design a Siamese architecture for C2-Net (Middle) and C2-Net (Top) to share the same deep weights in conv and fc layers during the optimization (see in Fig. 3). As such, the hash codes of free-hand sketches learned via the shared-weight net (from $hash_{C2}$) will mitigate the geometric difference between images and sketches during SBIR.

Deep Hash Functions: Denote by $\Theta_1$ the deep weights in C1-Net (Bottom) and $\Theta_2$ the shared weights in C2-Net (Middle) and C2-Net (Top). For natural images and their sketch-tokens, we form the deep hash function $B_i = \text{sign}(F_i(O_1; \Theta_1, \Theta_2))$ from the cross-weight late-fusion

| Layer      | Kernel Size | Stride | Pad    | Output |
|------------|-------------|--------|--------|--------|
| input      |             |        |        |        |
| conv1      | 11x11       | 4      | 0      | 96x65x35 |
| pooling1   | 3x3         | 2      | 0      | 96x27x37 |
| conv2      | 5x5         | 2      | 0      | 256x27x37 |
| pooling2   | 3x3         | 2      | 0      | 256x13x13 |
| conv3      | 3x3         | 1      | 1      | 384x13x13 |
| conv4      | 3x3         | 1      | 1      | 384x13x13 |
| pooling3   | 3x3         | 2      | 1      | 256x7x7  |
| fc_a       | 7x7         | 1      | 0      | 4096x1x1 |
| fc_b       | 1x1         | 1      | 0      | 1024x1x1 |
| output     |             |        |        |        |

Table 1. The detailed configuration of the proposed DSH.

| Net Type        | Configuration                        |
|-----------------|--------------------------------------|
| C1-Net (Natural Image) | conv1, pooling1, conv2, pooling2, conv3, pooling3, fc_a, fc_b, output |
| C2-Net (Free-hand sketch/Sketch-tokens) | conv1, pooling1, conv2, pooling2, conv3, pooling3, fc_a, fc_b, output |

Figure 2. Illustration of our DSH inputs: free-hand sketches, natural images and corresponding sketch-tokens. Sketch-tokens have similar stroke patterns and appearance to free-hand sketches.

Figure 3. Detailed DSH architecture with the help of sketch-tokens.
2.2. Objective Formulation of DSH

1) Cross-view Pairwise Loss: We first define the cross-view similarity matrix of $O_1$ and $O_2$ as $W \in \mathbb{R}^{n_1 \times n_2}$, where the element of $W_{ij}$ denotes the cross-view similarity between $\{I_i, Z_i\}$ and $S_j$. The inner product of learned $B^f$ and $B^S$ should sufficiently approximate the similarity matrix $W$. Thus, we consider the following problem:

$$\min_{B^f, B^S} J_1 := ||W \odot m - B^T B||^2,$$

$$\text{s.t. } B^f \in \{-1, +1\}^{m \times n_1}, B^S \in \{-1, +1\}^{m \times n_2},$$

where $|| \cdot ||$ is the Frobenius norm and $\odot$ is the element-wise product. The cross-view similarity matrix $W$ can be defined by semantic label information as $W_{ij} = 1$ if $Y^f_i = Y^S_j$ and $-1$ otherwise. By Eq.1, the binary codes of natural images and sketches from the same category will be pulled as close as possible and pushed far away otherwise.

2) Semantic Factorization Loss: Beyond the cross-view similarity, we also consider preserving the intra-set semantic relationships for both the image set $O_1$ and the sketch set $O_2$. However, the given 0/1 label matrices $Y^f$ and $Y^S$ can only provide binary measurements (i.e., the samples belong to the same category or not), which causes all different categories to have equivalent distance (e.g., “cheetah” will be as different from “tiger” as from “dolphin”). Thus, directly using such discrete label information will implicitly make all categories independent and discards the latent correlation of high-level semantics.

Inspired by the recent development of word embeddings \cite{41}, in this paper, we overcome the above drawback by utilizing the NLP word-vector toolbox\footnote{https://code.google.com/archive/p/word2vec/} to map the independent labels into the high-level semantic space. As such, the intrinsic semantic correlation among different labels can be quantitatively measured and captured (e.g., the semantic embedding of “cheetah” will be closer to “tiger” but further from “dolphin”). As semantic embeddings intentionally guide the learning of high-quality binary codes, we optimize the following semantic factorization problem

$$\min_{B^f, B^S} J_2 := ||\phi(Y^f) - DB^f||^2 + ||\phi(Y^S) - DB^S||^2,$$

$$\text{s.t. } B^f \in \{-1, +1\}^{m \times n_1}, B^S \in \{-1, +1\}^{m \times n_2},$$

where $\phi(\cdot)$ is the word embedding model, $\phi(Y^f) \in \mathbb{R}^{d \times n_1}$ and $\phi(Y^S) \in \mathbb{R}^{d \times n_2}$, $d = 1000$ is the dimension of word embedding, $D \in \mathbb{R}^{d \times m}$ is the shared basis of the semantic factorization for both views. Note that the shared basis we used helps to preserve the latent semantic correlations which also benefits cross-view code learning in SBIR.

Final Objective Function: Unlike previous hashing methods using continuous-relaxation during code learning, we keep the binary constraints in the DSH optimization. By recalling Eq.1 and Eq.2, we obtain our final objective function:

$$\min_{B^f, B^S, D^f, D^S, \Theta_1, \Theta_2} J := ||W \odot m - B^T B||^2$$

$$+ \lambda(||\phi(Y^f) - DB^f||^2 + ||\phi(Y^S) - DB^S||^2)$$

$$+ \gamma(||F_1(O_1; \Theta_1, \Theta_2) - B^f||^2 + ||F_2(O_2; \Theta_2) - B^S||^2),$$

$$\text{s.t. } B^f \in \{-1, +1\}^{m \times n_1}, B^S \in \{-1, +1\}^{m \times n_2}.$$
Here, $\lambda > 0$ and $\gamma > 0$ are the balance parameters. The last two regularization terms aim to minimize the quantization loss between binary codes $B^I$, $B^S$ and deep hash functions $F_1(\mathcal{O}_1; \Theta_1, \Theta_2)$, $F_2(\mathcal{O}_2; \Theta_2)$. Similar regularization terms are also used in [50][36] for effective hash code learning. Next, we will elaborate on how to optimize problem (3).

3. Optimization

It is clear that problem (3) is non-convex and non-smooth, which is in general an NP-hard problem due to the binary constraints. To address this, we propose an alternating optimization based algorithm, which sequentially updates $D$, $B^I$, $B^S$ and deep hash functions $F_1$/$F_2$ in an iterative fashion. In practice, we first pre-train C1-Net (Bottom) and C2-Net (Top) as classification nets using natural images and sketches with corresponding semantic labels. After that, pre-trained models will be applied in our semi-heterogeneous deep model as in Fig. 3 and then optimized with the following alternating steps.

**D Update Step.** By fixing all variables except for $D$, Eq. (3) shrinks to a classic quadratic regression problem

$$\min_D \|\phi(Y^I) - DB^I\|^2 + \|\phi(Y^S) - DB^S\|^2,$$

which can be solved analytically as

$$D = (\phi(Y^I)B^I)^T + \phi(Y^S)B^S)^T(B^IB^IT + B^SB^ST)^{-1}. \tag{5}$$

**$B^I$ Update Step.** By fixing all other variables, we optimize $B^I$ by the following equation

$$\min_{B^I} \|W \odot m - B^IT B^S\|^2 + \lambda \|\phi(Y^I) - DB^I\|_2^2$$

$$+ \gamma \|F_1(\mathcal{O}_1; \Theta_1, \Theta_2) - B^I\|_2^2,$$

s.t. $B^I \in \{-1, +1\}^{m \times n_1}$.

We further rewrite (6) as

$$\min_{B^I} \|B^IT B^S\|^2 + \lambda \|B^IT D^T\|^2 - 2 \text{trace}(B^IT R), \tag{7}$$

s.t. $B^I \in \{-1, +1\}^{m \times n_1}$,

where $R = B^T(W \odot m) + \lambda D^T \phi(Y^I) + \gamma F_1(\mathcal{O}_1; \Theta_1, \Theta_2)$ and $\|B^IT\|^2 = m n_1$.

It is challenging to directly optimize $B^I$ with discrete constraints. Inspired by the discrete cyclic coordinate descent (DCC) [51], we learn each row of $B^I$ by fixing all other $m-1$ rows, i.e., we only optimize one single bit of all $n_1$ samples. We denote $b_{i k}^I$, $b_{i k}^S$, $\hat{r}_k$ and $d_k$ as the $k^{th}$ rows of $B^I$, $B^S$, $R$ and $D$ respectively, $k = 1, \ldots, m$. For convenience, we also have

$$\begin{align*}
\hat{B}_{-k}^I &= (\hat{b}_{1k}^I, \ldots, \hat{b}_{-1k}^I, \ldots, \hat{b}_{m1}^I)^T, \\
\hat{B}_{-k}^S &= (\hat{b}_{1k}^S, \ldots, \hat{b}_{-1k}^S, \ldots, \hat{b}_{m1}^S)^T, \\
\hat{D}_{-k} &= (\hat{d}_{1k}, \ldots, \hat{d}_{-1k}, \ldots, \hat{d}_{m1}).
\end{align*} \tag{8}$$

**Algorithm 1** Deep Sketch Hashing (DSH)

**Input:** Set of pairs of natural images and corresponding sketch-tokens $\mathcal{O}_1 = \{I, Z\}^{n_1}$; Free-hand sketch set $\mathcal{O}_2 = \{S\}^{n_2}$; The label information $\{y^I_i\}_{i=1}^{n_1}$ and $\{y^S_i\}_{i=1}^{n_2}$; Total epochs $T$ of deep optimization.

**Output:** Deep hash functions $F_1(\mathcal{O}_1; \Theta_1, \Theta_2)$ and $F_2(\mathcal{O}_2; \Theta_2)$.

1: Randomly initialize $\{b_{i1}^I\}_{i=1}^{n_1} \in \{-1, +1\}^{m \times n_1}$ and $\{b_{i1}^S\}_{i=1}^{n_2} \in \{-1, +1\}^{m \times n_2}$ for the entire training set; construct cross-view similarity matrix $W \in \mathbb{R}^{n_1 \times n_2}$.
2: For $t = 1, \ldots, T$ epoch do
3:  Update $D$ according to Eq. (3);
4:  Update $B^I$ and $B^S$ according to Eq. (10);
5:  Update the deep parameters $\{\Theta_1, \Theta_2\}$ by $t^{th}$ epoch data;
6:  End

![Figure 4. The illustration of DSH alternating optimization scheme.](image)

It is not difficult to show Eq. (7) can be rewritten w.r.t. $\hat{b}_{i k}^I$ as

$$\min_{\hat{b}_{i k}^I} \hat{b}_{i k}^I (\hat{b}_{i k}^I)^T \hat{b}_{i k}^S \hat{S}_{i k}^* + \lambda \hat{b}_{i k}^I (\hat{D}_{i k} - \hat{r}_{i k})^T \hat{d}_{i k} - \hat{r}_{i k}), \tag{9}$$

s.t. $\hat{b}_{i k}^I \in \{-1, +1\}^{1 \times n_1}$.

Thus, the closed-form solution for the $k^{th}$ row of $B^I$ can be obtained by

$$\hat{b}_{i k}^I = \text{sign}(\hat{r}_{i k} - \hat{b}_{i k}^S \hat{S}_{i k}^* \hat{I}^T \hat{b}_{i k}^I), \tag{10}$$

In this way, the binary codes $B^I$ can be optimized bit by bit and finally reach a stationary point.

**$B^S$ Update Step.** By fixing all other variables, we learn hash code $B^S$ with a similar formulation to Eq. (10).

$\Theta_1$ and $\Theta_2$ Update Step. Once $B^I$ and $B^S$ are obtained, we update parameters $\Theta_1$ and $\Theta_2$ of C1-Net and C2-Net according to the following Euclidean loss:

$$\min_{\Theta_1, \Theta_2} \mathcal{L} := \|F_1(\mathcal{O}_1; \Theta_1, \Theta_2) - B^I\|^2 + \|F_2(\mathcal{O}_2; \Theta_2) - B^S\|^2. \tag{11}$$

By first computing the partial gradients $\frac{\partial \mathcal{L}}{\partial F_1(\mathcal{O}_1; \Theta_1, \Theta_2)}$ and $\frac{\partial \mathcal{L}}{\partial F_2(\mathcal{O}_2; \Theta_2)}$, we can obtain $\frac{\partial \mathcal{L}}{\partial \Theta_1}$ and $\frac{\partial \mathcal{L}}{\partial \Theta_2}$ by the chain rule. We then use the standard mini-batch back-propagation (BP) scheme to simultaneously update $\Theta_1$ and $\Theta_2$ for our entire deep architecture. In practice, the above procedure can be easily achieved by deep learning toolboxes (e.g., Caffe [22]).

As shown in Fig. 4, we iteratively update $D \rightarrow B^I \rightarrow B^S \rightarrow \Theta_1, \Theta_2$ in each epoch. As such, DSH can be
finally optimized within $T$ epochs in total, where $T = 10 \sim 15$. Notice that the overall objective is lower-bounded, thus the convergence of (3) is always guaranteed by coordinate descent used in our optimization. The overall DSH is summarized in Algorithm 1.

Once the DSH model is trained, given a sketch query $S_q$, we can compute its binary code $b_q = \text{sign}(F_2(S_q; \Theta_2))$ with C2-Net (Top). For the retrieval database, the unified hash code of each image and sketch-token pair $(I, Z)$ is computed as $b_{ij} = \text{sign}(F_1(I, Z; \Theta_1, \Theta_2))$ with C1-Net (Bottom) and C2-Net (Middle).

4. Experiments

In this section, we conduct extensive evaluations of DSH on the two largest SBIR datasets: TU-Berlin Extension and Sketchy. Our method is implemented using Caffe on the two largest SBIR datasets: TU-Berlin Extension and Sketchy (Bottom) and C2-Net (Middle).

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|c|c|c|c|c|c|c|}
\hline
Methods & Dimension & MAP & Precision \@200 & Retrieval time (s/query) & Memory load (MB) & MAP & Precision \@200 & Retrieval time (s/query) & Memory load (MB) \\
\hline
HOG [8] & 1296 & 0.091 & 0.120 & 1.43 & $2.02 \times 10^4$ & 0.115 & 0.159 & 0.53 & $7.22 \times 10^2$ \\
GF-HOG [15] & 3500 & 0.119 & 0.148 & 4.13 & $5.40 \times 10^4$ & 0.157 & 0.177 & 1.41 & $1.95 \times 10^3$ \\
SHELLO [46] & 1296 & 0.123 & 0.155 & 1.44 & $2.02 \times 10^4$ & 0.161 & 0.182 & 0.50 & $7.22 \times 10^2$ \\
LKS [47] & 1350 & 0.157 & 0.204 & 1.51 & $2.11 \times 10^4$ & 0.190 & 0.230 & 0.56 & $7.52 \times 10^2$ \\
Siamese CNN [43] & 64 & 0.322 & 0.447 & $7.70 \times 10^{-2}$ & 99.8 & 0.481 & 0.612 & $2.76 \times 10^{-4}$ & 35.4 \\
SaN [63] & 512 & 0.154 & 0.225 & 0.53 & $7.98 \times 10^2$ & 0.208 & 0.292 & 0.21 & $2.85 \times 10^2$ \\
GN Triplet [49] & 1024 & 0.187 & 0.301 & 1.02 & $1.60 \times 10^3$ & 0.529 & 0.716 & 0.41 & $5.70 \times 10^2$ \\
3D shape [57] & 64 & 0.054 & 0.072 & $7.53 \times 10^{-2}$ & 99.8 & 0.084 & 0.079 & $2.64 \times 10^{-2}$ & 35.6 \\
Siamese-AlexNet & 4096 & 0.367 & 0.476 & 5.35 & $6.30 \times 10^4$ & 0.518 & 0.690 & 1.68 & $2.28 \times 10^4$ \\
Triplet-AlexNet & 4096 & 0.448 & 0.552 & 5.35 & $6.30 \times 10^4$ & 0.573 & 0.761 & 1.68 & $2.28 \times 10^4$ \\

\hline
DHS (Proposed) & 32 (bits) & 0.358 & 0.468 & $5.57 \times 10^{-4}$ & 0.78 & 0.653 & 0.797 & $2.55 \times 10^{-4}$ & 0.28 \\
 & 64 (bits) & 0.521 & 0.635 & $7.03 \times 10^{-4}$ & 1.36 & 0.711 & 0.858 & $2.82 \times 10^{-4}$ & 0.56 \\
 & 128 (bits) & 0.570 & 0.694 & $1.05 \times 10^{-3}$ & 5.12 & 0.783 & 0.866 & $3.53 \times 10^{-4}$ & 1.11 \\

\hline
\end{tabular}
\end{table}

\footnotesize{\textsuperscript{a} denotes we directly use the public models provided by the original papers without any fine-tuning on TU-Berlin Extension or Sketchy datasets.}

\section*{4.1. Datasets and Protocols}

\textbf{Datasets:} TU-Berlin Extension contains 250 object categories with 80 free-hand sketches for each category. We also use 204,489 extended natural images associated to TU-Berlin by [65] as our natural image retrieval gallery. Sketchy [49] is a newly released dataset originally for fine-grained SBIR, in which 75,471 hand-drawn sketches of 12,500 objects (images) from 125 categories are included. To better fit the task of large-scale SBIR in our paper, we collect another 60,502 natural images (an average of 484 images/category) ourselves from ImageNet [9] to form a new retrieval gallery with 73,002 images in total. Similar to previous hashing evaluations, we randomly select 10 and 50 sketches from each category as the query sets for TU-Berlin and Sketchy respectively, and the remaining sketches and gallery images are used for training.

\footnotesize{\textsuperscript{2}Our trained deep models can be downloaded from https://github.com/ymcidence/DeepSketchHashing.}

\footnotesize{\textsuperscript{3}All natural images are used as both training sets and retrieval galleries.}

\section*{Compared Methods and Implementation Details}

We first compare the proposed DSH with several previous SBIR methods, including hand-crafted HOG [8], GF-HOG [18], SEHLO [46], LSK [47]; and deep learning based Siamese CNN [43], Sketch-a-Net (SaN) [63], GN Triplet [49], 3D shape [57]. For HOG, GF-HOG, SEHLO, Siamese CNN and 3D shape, we need first to compute Canny edgemaps from natural images and then extract the features. In detail, we compute GF-HOG via a BoW scheme with a codebook size 3500; for HOG, SEHLO and LSK, we exactly follow the best settings used in [47]. Due to lack of stroke order information in the Sketchy dataset, we only use a single deep channel SaN in our experiments as in [62]. We fine-tune Siamese CNN and SaN on TU-Berlin and Sketchy datasets, while the public models of GN Triplet and 3D shape are only allowed for direct feature extraction without any retraining. Additionally, we add Siamese-AlexNet (with contrastive loss) and Triplet-AlexNet (with triplet ranking loss) as the baselines, both of which are constructed and trained by ourselves on two datasets. Particularly, the semantic pairwise/triplet supervision for our Siamese/Triplet-AlexNet are constructed the same as [43]/[61] respectively.

Moreover, DSH is also compared with state-of-the-art cross-modality hashing techniques: Collective Matrix Factorization Hashing (CMFH) [10], Cross-Modal Supervised Hashing (CMSH) [2], Cross-View Hashing (CVH) [26], Semantic Correlation Maximization (SCM-Sq and SCM-Orth) [64], Semantics-Preserving Hashing (SePH) [30] and Deep Cross-Modality Hashing (DCMH) [23]. Note that since DCMH is a deep hashing method originally for image-text retrieval, in our experiments, we modify it into a Siamese net by replacing the text embedding channel with an identical parallel image channel. In addition, another four cross-view feature embedding methods: CCA [55], PLSR [59], QXDA [28] and CVFL [60] are used for comparison. Except for DCMH, each image and sketch in both datasets are represented by 4096-d AlexNet fc7 and 512-d SaN fc7 deep features, respec-
Table 3. Category-level SBIR using different cross-modality methods. For non-deep methods, 4096-d AlexNet fc7 image features and 512-d SaN fc7 sketch features are used. For deep methods, raw natural images and sketches are used.

| Method            | TU-Berlin Extension | Sketchy |
|-------------------|---------------------|---------|
|                   | MAP | Precision@200 | MAP | Precision@200 |
|                   | 32 bits | 64 bits | 128 bits | 32 bits | 64 bits | 128 bits | 32 bits | 64 bits | 128 bits |
| CMFH [16]         | 0.149 | 0.202 | 0.180 | 0.168 | 0.282 | 0.241 | 0.320 | 0.490 | 0.190 | 0.489 | 0.657 | 0.286 |
| CMSSH [24]        | 0.121 | 0.183 | 0.175 | 0.143 | 0.261 | 0.233 | 0.206 | 0.211 | 0.211 | 0.371 | 0.376 | 0.375 |
| SCM-Seq [64]      | 0.211 | 0.276 | 0.332 | 0.298 | 0.372 | 0.454 | 0.306 | 0.417 | 0.671 | 0.442 | 0.529 | 0.758 |
| SCM-Orth [64]     | 0.217 | 0.301 | 0.263 | 0.312 | 0.420 | 0.470 | 0.346 | 0.536 | 0.616 | 0.467 | 0.650 | 0.776 |
| CVH [26]          | 0.214 | 0.294 | 0.318 | 0.305 | 0.411 | 0.449 | 0.325 | 0.525 | 0.624 | 0.459 | 0.641 | 0.773 |
| SePH [30]         | 0.198 | 0.270 | 0.282 | 0.307 | 0.380 | 0.398 | 0.534 | 0.607 | 0.640 | 0.694 | 0.741 | 0.768 |
| DCMH [23]         | 0.274 | 0.382 | 0.425 | 0.332 | 0.467 | 0.540 | 0.560 | 0.622 | 0.656 | 0.730 | 0.771 | 0.784 |
| Proposed           |       |       |       |       |       |       |       |     |     |     |     |
| DSH               | 0.358 | 0.521 | 0.570 | 0.486 | 0.655 | 0.694 | 0.653 | 0.711 | 0.783 | 0.797 | 0.858 | 0.866 |
| Cross-View Feature |       |       |       |       |       |       |       |     |     |     |     |
| CCA [55]          | 0.276 | 0.366 | 0.385 | 0.335 | 0.482 | 0.536 | 0.361 | 0.555 | 0.705 | 0.379 | 0.610 | 0.775 |
| XQDA [25]         | 0.191 | 0.197 | 0.201 | 0.263 | 0.278 | 0.278 | 0.460 | 0.557 | 0.550 | 0.607 | 0.715 | 0.727 |
| PLSR [59]         | 0.141 (4096-d) | 0.213 (4096-d) | 0.256 (4096-d) | 0.342 (4096-d) | 0.426 (4096-d) | 0.623 (4096-d) |
| CVFL [60]         | 0.289 (4096-d) | 0.407 (4096-d) | 0.675 (4096-d) | 0.803 (4096-d) | 0.803 (4096-d) |

PLSR and CVFL are both based on reconstructing partial data to approximate full data, so the dimensions are fixed to 4096-d.

4.2. Results and Discussions

**DSH vs. SBIR Baselines:** In Table 2, we demonstrate the comparison of MAP and precision@200 over all SBIR methods on two datasets. Generally, deep learning-based methods can achieve much better performance than handcrafted methods and the results on Sketchy are higher than those on TU-Berlin Extension since the data in Sketchy is relatively simpler with fewer categories. Our 128-bit DSH leads to superior results with 0.138/0.142 and 0.210/0.105 improvements (MAP/precision@200) over the best-performing comparison methods on the two datasets, respectively. This is because the semi-heterogeneous deep architecture of DSH is specifically designed for category-level SBIR by effectively introducing the auxiliary sketch-tokens to mitigate the geometric distortion between free-hand sketches and natural images. The other deep methods: Siamese CNN, GN Triplet and 3D shape only incorporate images and sketches as training data with a simple multi-channel deep structure. Among the compared methods, we notice 3D shape produces worse SBIR performance than previous papers [57, 62] reported. In [62], the images from the retrieval gallery all contain well-aligned objects with perfect background removal, thus the edgemaps computed from such images can well represent the objects and have almost identical stroke patterns with free-hand sketches, which guarantees a good SBIR performance. However, in our tasks, all images in the retrieval gallery are well-aligned objects with relatively complex backgrounds and there is still a big dissimilarity between the computed edgemaps and sketches. Therefore, 3D shape features extracted from our edgemaps become ineffective. Similar problems also exist in SaN, HOG and SHELO. In addition, the retrieval time and memory load are listed in Table 2. Our DSH can achieve significantly faster speed with much lower memory load compared to conventional SBIR methods during retrieval.

**DSH vs. Cross-modality Hashing:** We also compare our DSH with cross-modality hashing/feature learning methods in Table 3. As mentioned before, we use the learned deep features as the inputs for non-deep methods.
Table 4. Effectiveness (MAP 128 bits) of different components.

| Method                                              | TU-Berlin Extension | Sketchy |
|-----------------------------------------------------|---------------------|---------|
| C2-Net (Top) + C1-Net (Bottom) only                 | 0.497               | 0.682   |
| C2-Net (Top) + C2-Net (Middle) only                 | 0.379               | 0.507   |
| Using Cross-view Pairwise Loss only                | 0.522               | 0.715   |
| Using Semantic Factorization Loss only             | 0.485               | 0.667   |
| **Our proposed full DSH model**                    | **0.570**           | **0.783** |

Specifically, we construct a heterogeneous deep net by only using C2-Net (Top) and C1-Net (Bottom) channels with the same binary coding scheme. It produces around 0.073 and 0.101 MAP decreases by only using images and sketches on the respective datasets, which sufficiently proves the importance of sketch-tokens in order to mitigate the geometric distortion. We also observe that only using either the cross-view pairwise loss term or the semantic factorization loss term will result in worse performance than applying the full model, since the cross-view similarities and the intrinsic semantic correlations captured in DSH can complement each other and simultaneously benefit the final MAPs.

5. Conclusion

In this paper, we proposed a novel deep hashing framework, named deep sketch hashing (DSH), for fast sketch-based image retrieval (SBIR). Particularly, a semi-heterogeneous deep architecture was designed to encode free-hand sketches and natural images, together with the auxiliary sketch-tokens which can effectively mitigate the geometric distortion between the two modalities. To train DSH, binary codes and deep hash functions were jointly optimized in an alternating manner. Extensive experiments validated the superiority of DSH over the state-of-the-art methods in terms of retrieval accuracy and time/storage complexity.
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