Deep Hashing with Hash-Consistent Large Margin Proxy Embeddings

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Abstract Image hash codes are produced by binarizing the embeddings of convolutional neural networks (CNN) trained for either classification or retrieval. While proxy embeddings achieve good performance on both tasks, they are non-trivial to binarize, due to a rotational ambiguity that encourages non-binary embeddings. The use of a fixed set of proxies (weights of the CNN classification layer) is proposed to eliminate this ambiguity, and a procedure to design proxy sets that are nearly optimal for both classification and hashing is introduced. The resulting hash-consistent large margin (HCLM) proxies are shown to encourage saturation of hashing units, thus guaranteeing a small binarization error, while producing highly discriminative hash-codes. A semantic extension (sHCLM), aimed to improve hashing performance in a transfer scenario, is also proposed. Extensive experiments show that sHCLM embeddings achieve significant improvements over state-of-the-art hashing procedures on several small and large datasets, both within and beyond the set of training classes.

Keywords Proxy embeddings · Metric learning · Image retrieval · Hashing · Transfer learning

1 Introduction

Image retrieval is a classic problem in computer vision. Given a query image, a nearest-neighbor search is performed on an image database, using a suitable image representation and similarity function [53]. Hashing methods enable efficient search by representing each image with a binary string, known as the hash code. This enables efficient indexing mechanisms, such as hash tables, or similarity functions, such as Hamming distances, implementable with logical operations. The goal is thus to guarantee that similar images are represented by similar hash codes [2,14,43].

Early hashing techniques approximated nearest neighbor searches between low-level features [14, 19, 43, 64]. However, humans judge similarity based on image semantics, such as scenes, objects, and attributes. This inspired the use of semantic representations for image retrieval [31,32,48] and, by extension, hashing [36,67,73,75]. Modern hashing techniques rely on semantic embeddings implemented with convolutional neural networks (CNNs), as illustrated in Figure 1 (right). A CNN feature extractor \( q(x) \) is augmented with a hashing layer that outputs a nearly-binary code \( \nu(x) \) using saturating non-linearities, such as a sigmoid or tanh. The code \( \nu(x) \) is thresholded to produce a bitstream \( b(x) \), which is the hash code for image \( x \).

The embedding \( \nu(x) \) can be learned by metric learning [30,38,62] or classification [33,36,69], with classification methods usually being preferred for recognition and metric learning for retrieval. However, it has recently been shown that good retrieval performance can also be achieved with proxy embeddings [42] derived from the neighborhood component analysis (NCA) [18] metric learning approach. These embeddings learn a set of proxies, or class representatives, around which class examples cluster. Learning involves minimizing a variant of the softmax loss defined by a pre-chosen distance function. For standard distance functions, proxies are identical to the columns \( w_y \) of the weight matrix \( W \) of the softmax
Fig. 1: Deep hashing CNN with sHCLM proxies. Left: Proxy design. A set of large margin proxies is first generated by solving a sphere packing problem. A rotation is next applied to render these proxies as binary as possible, and their entries binarized to produce the HCLM proxy set $W_h^*$. Finally, a semantic assignment maps proxies to classes, producing the sHCLM proxy set $W_s^*$ used as weight matrix $W^*$ of the CNN. Right: Deep hashing CNN. The output of layer $\nu(x)$ is a hashing function, binarized to produce a bit-string $b(x)$ for fast image retrieval.

layer of the classifier of Figure 1. Under such distances, there is little difference between a classifier and a proxy embedding. The architecture of Figure 1 can thus be used both for both classification or retrieval.

Nevertheless, generic embeddings are unsuitable for hashing, where the outputs of $\nu(x)$ should be binary. The goal is to make the sigmoid or tanh non-linearities of Figure 1 saturate without degrading classification or retrieval performance. This is difficult because classification and metric learning losses are invariant to rotation. For example, classification losses only depend on the dot-products of $\nu(x)$ and the rows $w_y$ of the matrix $W$. Hence, even if there is a solution $(W, \nu(x))$ with binary $\nu(x)$, an infinite number of non-binary solutions of equivalent loss can be constructed by rotating both the proxies $w_y$ and the embedding $\nu(x)$. In the absence of further constraints, there is no incentive to learn a binary embedding. Hashing techniques address this by adding the loss of term losses that encourage a binary $\nu(x)$ [11,35,37,52,69]. In general, however, this degrades both classification and retrieval performance.

We address this problem by leveraging the observation that the optimally discriminant embedding $\nu(x)$ of image $x$ must be as aligned as possible (in the dot-product sense) with the proxy $w_y$ of the corresponding class $y$. The rotational ambiguity can thus be removed by using a fixed set of weights $W$ and learning the optimal embedding $\nu(x)$ given these fixed proxies. This allows the encoding in the proxy set $W$ of any properties desired for $\nu(x)$. In this work, we consider the design of proxy sets $W^*$ that are nearly optimal for both classification and hashing. This involves two complementary goals. On the one hand, classification optimality requires maximum separation between proxies. On the other hand, hashing optimality requires binary proxies.

We show that the first goal is guaranteed by any rotation of the solution of a classical sphere packing optimization problem, known as the Tammes problem [58]. Drawing inspiration from the classical iterative quantization (ITQ) procedure of [19], we then seek the rotation of the Tammes solution that makes these proxies most binary. This produces a set of hash-consistent large-margin (HCLM) proxies. Unlike ITQ, which rotates the embedding $\nu(x)$, the proposed binary alignment is applied to the proxies only, i.e. before $\nu(x)$ is even learned. The embedding can then be learned end-to-end, guaranteeing that it is optimally discriminant. Also, because this requires $\nu(x)$ to be aligned with the proxies, training $\nu(x)$ for classification also forces its outputs to saturate, eliminating the need for additional binarization constraints. Finally, because the proxies are not learned, learning is freed from rotational ambiguities.

Beyond rotations, the Tammes solution is also invariant to proxy permutations. We leverage this additional degree of freedom to seek the proxy-class assignments that induce a semantically structured $\nu(x)$, where similar proxies represent similar classes. This is denoted the semantic HCLM (sHCLM) proxy set. Since semantically structured embeddings enable more effective transfer to unseen classes [1,31,41], this enhances retrieval perfor-
mance in transfer scenarios [50]. The steps required for the generation of an sHCLM proxy set are summarized on the left of Figure 1.

Extensive experiments show that sHCLM proxy embeddings achieve state-of-the-art hashing results on several small and large scale datasets, for both classification and retrieval, both within and beyond the set of training classes. We also investigate the combination of proxy and classical triplet embeddings. This shows that their combination is unnecessary for datasets explicitly annotated with classes but can be useful for multi-labeled datasets, where the class structure is only defined implicitly through tag vectors.

2 Related Work

In this section, we review previous work on image embeddings, retrieval, hashing and transfer learning techniques that contextualize our contributions.

Image retrieval: Content-based image retrieval (CBIR) aims to retrieve images from large databases based on their visual content alone. Early systems relied on similarities between low-level image properties such as color and texture [4, 16, 54]. However, due to the semantic gap between these low-level image representations and those used by humans, such systems had weak performance [53]. This gap motivated substantial research in semantic image embeddings that better align with human judgments of similarity. Early works include query by semantic example [48], semantic multinomials [47], classeme representations [59], and object banks [32]. These methods used embeddings learned by generative models for images or binary classifiers, usually support vector machines. More recently, CNNs have been used to extract more robust semantic embeddings, with improved retrieval performance [20].

Embeddings: Many algorithms have been proposed to learn embeddings $\nu(x)$ endowed with a metric, usually the Euclidean distance. For this, pairs of examples in a dataset are labeled “similar” or “non-similar,” and a CNN is trained with a loss function based on distances between pairs or triplets of similar and non-similar examples, e.g., the contrastive loss of [21] (pairs) or the triplet loss of [63]. These embeddings have been successfully applied to object retrieval [7], face verification [51, 57], image retrieval [61], clustering [46], person re-identification [70, 72] among other applications.

Another possibility is to define a class-based embedding. This is rooted in the neighborhood component analysis (NCA) procedure [18], based on a softmax-like function over example distances. However, because NCA requires a normalization over the entire dataset, it can be intractable. Several approximations replace training examples by a set of proxies. [55] proposed the N-tuplet loss, which normalizes over (N+1)-tuplets of examples and [65] introduced the center loss, which combines a softmax classifier and an additional term defined by class centers. Finally, [42] replaces the N-tuplet of examples by a set of learned proxies, or class representatives, around which examples cluster. [42] showed that proxy embeddings outperform triplet embeddings [46, 51], N-tuplet embeddings [55], and the method of [56] on various retrieval tasks.

Hashing: Computational efficiency is a major concern for retrieval, since nearest-neighbor search scales poorly with database size. Hashing techniques, based on binary embeddings, enable fast distance computations using Hamming distances. This has made hashing a popular solution for retrieval. Unsurprisingly, the hashing literature experienced a trajectory similar to image retrieval. Early approaches were unsupervised [14, 19, 43, 64], approximating nearest-neighbor search in Euclidean space using fast bit operations. Semantic supervision was then introduced to fit the human notion of similarity [29, 39, 45, 60]. This was initially based on hand-crafted features, which limit retrieval performance. More recently, CNNs became dominant. In one of the earliest solutions, PCA and discriminative dimensionality reduction of CNN activations were used to obtain short binary codes [3]. More commonly, the problem is framed as one of joint learning of hash codes and semantic features, with several approaches proposed to achieve this goal, e.g., by exploiting pairwise similarities [11, 26, 33, 37, 67, 76], triplet losses [30, 62, 71, 73] or class supervision [33, 36, 67, 69, 71, 75].

As shown in Figure 1, most approaches introduce a layer of squashing non-linearities (e.g., tanh or sigmoid) that, when saturated, produces a binary code. Extensive research has been devoted to the regularization of these networks with losses that favor saturation, using constraints such as maximum entropy [23, 35, 37, 69], independent bits [37], low quantization loss [11, 35, 37, 52, 69], rotation invariance [23, 35], low-level code consistency [73], or bimodal Laplacian quantization priors [76]. These constraints compensate for the different goals of classification and hashing, and are critical to the success of most hashing methods. However, they reduce the discriminant power of the CNN. Like these methods, the proposed hashing procedure leverages the robust semantic embeddings produced by CNNs. However, the proposed CNN architecture meets the binarization requirement without the need for binarization losses. We
show that, for CNNs with sHCLM proxies, the cross-entropy loss suffices to guarantee binarization.

Transfer protocol for supervised hashing: Traditional hashing evaluation protocols are class-based. A retrieved image is relevant if it has the same class label as the query or at least one label for multi-labeled datasets. However, a classifier that outputs a single bit per class enables high retrieval performance with extremely small hash codes [50]. The problem is that the traditional protocol ignores the fact that retrieval systems deployed in the wild are frequently confronted with images of classes unseen during training. Ideally, hashing should generalize to such classes. This is unlikely under the traditional protocol, which encourages hash codes that overfit to training classes.

To avoid this problem, [50] proposed to measure retrieval performance on images from previously unseen classes. While some recent works have adopted this protocol [24,40,50], they still disregard transfer during CNN training. We propose a solution to this problem by explicitly encoding the semantic structure in the sHCLM proxies used for training. Our approach is inspired by the use of semantic spaces for zero-shot and few-shot learning problems [1,41], such as those induced by attributes [31], large text corpora [17] or other measures of class similarity [49]. However, because the goal is to improve hashing performance, proxies need to be optimal for hashing as well. To accomplish this, we propose a procedure to semantically align hash-consistent proxies, with apriori measures of class similarity.

3 Hashing with the Proxy Embedding

Modern hashing algorithms are implemented with CNNs trained for either classification or metric learning. A CNN implements an embedding \( \nu : X \rightarrow Y \subset \mathbb{R}^d \) that maps image \( x \in X \) into a \( d \)-dimensional feature vector \( v = \nu(x) \). In this section, we discuss the limitations of current embeddings for hashing.

3.1 Classification vs. Metric Learning

For classification, image \( x \) belongs to a class drawn from random variable \( Y \in \{ 1, \ldots, C \} \). Given a dataset \( D = \{ (x_i, y_i) \}_{i=1}^n \), a CNN is trained to discriminate the \( C \) classes by minimizing the empirical cross-entropy loss

\[
R = - \sum_i \log P_{Y|X}(y_i|x_i),
\]

where \( P_{Y|X}(y|x) \) are posterior class probabilities modeled by softmax regression

\[
P_{Y|X}(y|x) = \frac{e^{w_y^T \nu(x) + b_y}}{\sum_k e^{w_k^T \nu(x) + b_k}},
\]

where \( w_y \) is the parameter vector for class \( y \) and \( b_y \) the class bias.

For metric learning, the goal is to endow the feature space \( Y \) with a metric, usually the squared Euclidean distance, to allow operations like retrieval. Although seemingly different, metric learning and classification are closely related. As shown in Appendix A, learning the embedding \( \nu(x) \) with (1) using the softmax classifier of (2) is equivalent to using

\[
P_{Y|X}(y|x) = \frac{e^{-d_\phi(\nu(x), \mu_y)}}{\sum_k e^{-d_\phi(\nu(x), \mu_k)}},
\]

where \( d_\phi \) is a Bregman divergence [8] and \( \mu_y \) the mean of class \( y \). Hence, any classifier endows the embedding \( \nu(x) \) with a metric \( d_\phi \). This metric is the Euclidean distance if and only if

\[
P_{Y|X}(y|x) = \frac{e^{-d_\phi(\nu(x), w_y)}}{\sum_k e^{-d_\phi(\nu(x), w_k)}},
\]

in which case (4) is identical to (2). In sum, training an embedding with the Euclidean distance is fundamentally not very different from training the softmax classifier.

In fact, the combination of (1) and (4) is nearly identical to the proxy embedding technique of [42]. This is a metric learning approach derived from neighborhood component analysis (NCA) [18], which denotes the parameters \( w_y \) as a set of proxy vectors. The only difference is that, in NCA, the probabilities of (4) are not properly normalized, since the summation in the denominator is taken over \( k \neq y \). However, because there are usually many terms in the summation, the practical difference is small. Therefore, we refer to an embedding \( \nu(x) \) learned by cross-entropy minimization with either the model of (2) or (4) as the proxy embedding. This is a unified procedure for classification and metric learning, where the parameters \( w_y \) can be interpreted as either classifier parameters or metric learning proxies.

3.2 Deep Hashing

Given an embedding \( \nu(x) \) endowed with a metric \( d(\cdot, \cdot) \), image retrieval can be implemented by a nearest-neighbor rule. The query \( x \) and database images \( z_i \) are forward through the CNN to obtain the respective vector representations \( \nu(x) \) and \( \nu(z_i) \), and database vectors \( \nu(z_i) \) are ranked by their similarity to the query \( \nu(x) \). This
requires floating point arithmetic for the metric \(d(\cdot, \cdot)\) and floating point storage for the database representations \(\nu(x_i)\), which can be expensive. Hashing aims to replace \(\nu(x)\) with a bit-string \(b(x)\), known as the hash code, and \(d(\cdot, \cdot)\) with a low complexity metric, such as the Hamming distance

\[
d(x, z_i) = \sum_c b_c(x) \oplus b_c(z_i)
\]

(5)

where \(\oplus\) is the XOR operator.

In the hashing literature, the proxy embedding is frequently used to obtain hash codes. Figure 1 (right) illustrates the architecture commonly used to produce \(b(x)\). A CNN encoder first extracts a feature representation \(q(x)\) from image \(x\). This is then mapped into the low-dimensional embedding \(\nu(x) \in \mathbb{R}^d\). A \(d\)-bit hash code is finally generated by thresholding \(\nu(x)\)

\[
b(x) = \text{sgn}(\nu(x)),
\]

(6)

where \(\text{sgn}(\cdot)\) is the vector of signs of its entries. This network is trained for either classification or metric learning, using a softmax regression layer of the form of (2) or (4), respectively. The network parameters are trained to optimize (1).

For hashing, the binarization error of (6) must be as small as possible. This is encouraged by implementing the mapping \(q(x) \rightarrow \nu(x)\) as

\[
\nu(x) = \tanh(L^T q(x) + b) \in \mathbb{R}^d,
\]

(7)

where \(L\) is a dimensionality reduction matrix, \(b\) a bias vector and \(\tanh(\cdot)\) an element-wise squashing non-linearity. The introduction of these non-linearities encourages \(\nu(x)\) to be binary by saturation, i.e. by making the output of \(\tanh(\cdot)\) close to its asymptotic values of +1 or −1. Under this assumption, \(b(x) \approx \nu(x)\) and there is no information loss due to the binarization of (6). Since the cross-entropy risk encourages \(\nu(x)\) to maximally discriminate similarity classes, the same holds for the hash codes \(b(x)\). These properties have made the architecture of Figure 1 popular for hashing [33,36,67,69,71,75].

3.3 Challenges

The discussion above assumes that it is possible to obtain a discriminative embedding \(\nu(x)\) with saturated non-linearities, by training the CNN of Figure 1 for classification or metric learning. However, this problem does not have a unique solution. Even when it is optimal for \(\nu(x)\) to saturate, many equivalent solutions do not exhibit this behavior. This has been experimentally observed by previous works, which proposed learning the CNN with regularization losses that penalize large binarization errors [11,35,37,52,69]. In our experience, these approaches fail to guarantee both optimal classification and saturation of hash scores. Instead, there is usually a trade-off, where emphasizing one component of the loss weakens performance with respect to the other.

This can be understood by writing the cross-entropy as

\[
L_p(x, y) = -\log \frac{e^{\langle \nu(x), w_y \rangle}}{\sum_k e^{\langle \nu(x), w_k \rangle}}.
\]

(8)

Since (8) is minimum when \(\langle \nu(x), w_y \rangle\) is much larger than all other \(\langle \nu(x), w_k \rangle\), cross-entropy minimization encourages the embedding to align with the proxy of the ground-truth class \(y\)

\[
\nu^*(x) \propto w_y.
\]

(9)

This is illustrated in Figure 2 for a classifier with \(C = 4\) classes, proxies \(w_c\) and embedding \(\nu(x)\) of dimension \(d = 2\). The embeddings \(\nu(x)\) of each similarity class (points of a given color) cluster around the corresponding proxy (vector of the same color). However, this solution is not unique. Since all dot-products of (8) are unchanged by a joint rotation of \(\nu(x)\) and \(w_c\), the cross-entropy loss is invariant to rotations. In Figure 2, a rotation transforms the boundaries between classes from the coordinate axes on the left to the dashed lines on the right. From a classification perspective, the two solutions are identical.

For hashing, however, the two solutions are different. On the left, where each class occupies its own quadrant, all examples from the same similarity class share the same hash code \(b(x)\) (as defined in (6)), while distinct hashes identify examples from different classes. This makes the hash codes optimal for retrieval. However, on the right, examples marked by a square have zero Hamming distance, despite belonging to different classes, and those marked by a star have distance one, despite belonging to the same class. In summary, while the two solutions are optimal for classification, only the one on the left is optimal for hashing. Thus, when the network of Figure 1 is trained to optimize classification, the introduction of the \(\tanh\) non-linearities in (7) is not enough to guarantee good hash codes. Once the learning algorithm reaches the solution on the right of Figure 2, there is no classification benefit to pursuing that on the left. Since there is an infinite number of rotations that produce equally optimal solutions for classification, it is unlikely that the algorithm will ever produce the one optimal for hashing.
Fig. 2: Effects of rotation on optimality for classification and hashing. The figure depicts two possible embeddings for classification or hashing. Because the two solutions differ by a joint rotation of feature vectors \( \nu(x) \) and proxies \( w_y \), and the loss of (8) only depends on the dot-products \( \langle \nu(x), w_y \rangle \), the two solutions are equally optimal for classification. This is, however, not the case for hashing. While, on the left, binarization maps all the examples from the same class into the same hash code \( b(x) \), this is not true on the right. Best viewed in color.

4 Learning Proxies for Hashing

In this section, we introduce a procedure to design proxies that induce good hashing performance.

4.1 Joint Optimality for Classification and Hashing

So far we have seen that, because cross-entropy optimization leads to (9), the set of proxies ultimately defines the properties of the learned embedding. This suggests that, rather than learning both embedding and proxies simultaneously, learning can proceed in two steps:

1. Design a set of proxies \( w^*_y \) that encourages an embedding \( \nu(x) \) optimal for classification and hashing;
2. Learn the embedding \( \nu^*(x) \) by optimizing the CNN with the cross-entropy loss, while keeping the proxies \( w^*_y \) fixed.

The ensuing question is “which properties the set of proxies \( w_y \) must have to encourage optimal classification and hashing?”

**Proxies for optimal classification:** To determine how the set of proxies can encourage optimal classification, we note that models learned by cross-entropy minimization are (approximately) max-margin classifiers. This can be seen by writing (8) as

\[
L_p(x, y) = \log \left[ 1 + \sum_{c \neq y} e^{\langle \nu(x), w_c \rangle - \langle \nu(x), w_y \rangle} \right].
\]  
(10)

Due to the exponent, the sum is dominated by the largest term, and minimizing (10) is equivalent to minimizing \( \max_{c \neq y} \langle \nu(x), w_c \rangle - \langle \nu(x), w_y \rangle \). Hence, the network seeks a predictor that maximizes the classification margin

\[
\mathcal{M}(\nu(x), y) = \langle \nu(x), w_y \rangle - \max_{c \neq y} \langle \nu(x), w_c \rangle.
\]  
(11)

For the predictor of (9), this is given by

\[
\mathcal{M}(\nu^*(x), y) \propto ||w_y||^2 - \max_{c \neq k} ||w_c||^2.
\]  
(12)

Hence, to encourage classification optimality, it suffices to chose a set of fixed norm proxies, \( ||w_c||^2 = K, c = \{1, \ldots, C\} \), that maximizes

\[
\mathcal{M}_y = K - \max_{c \neq y} \langle w_y, w_c \rangle,
\]  
(13)

for all \( y \), simultaneously. This is equivalent to solving

\[
W^* = \arg \max_{w_1, \ldots, w_C} \min_{i \neq j} ||w_i - w_j||^2 \quad \text{subject to} \quad ||w_c||^2 = K \quad \forall c,
\]  
(14)

a classical problem in mathematics, known as the Tammes or sphere packing problem [58], when \( K = 1 \). The Tammes problem determines the maximum diameter of \( C \) equal circles that can be placed on the surface of the unit sphere without overlap. In sum, a network trained to minimize classification loss encourages predictions aligned with proxies \( w_y \) for images of class \( y \). Thus, classification margins are maximized when the proxy set is maximally separated, i.e., when the proxies are given by the Tammes solution \( W^* \).
**Hashing optimal proxies:** Since embeddings \( \nu^*(x) \) cluster around the proxies of the corresponding class \( w_y \), binary proxies encourage binary embedding representations. Note that this is what is special about the solution of Figure 2 (left). Thus, joint optimality for classification and hashing is guaranteed by any set of binary proxies that solve (14), i.e.

\[
W^*_h = \arg \max_{W_1, \ldots, W_C} \min_{i \neq j} \|w_i - w_j\|_2^2
\]

subject to \( W_c \in \{-1, 1\}^d \) \( \forall c \). \( \tag{15} \)

Since learning the CNN with proxies \( W^*_h \) as a fixed set of weights on the final softmax regression layer already encourages a binary \( \nu^*(x) \), the CNN can be trained to optimize classification only. The binarization step incurs no loss of classification performance and there is no need to define additional cost terms, which often conflict with classification optimality. Finally, CNN optimization no longer has to deal with the ambiguity of multiple solutions optimal for classification but not hashing.

### 4.2 Proxy design

It remains to determine a procedure to design the proxy set. This is not trivial, since (15) is a discrete optimization problem. In this work, we adopt an approximate solution composed of two steps. First, we solve the Tammes problem of (14) using a barrier method [66] to obtain \( \Gamma^* \), which we denote the Tammes proxies. Since the problem is convex, this optimization is guaranteed to produce a maximally separated proxy set. However, since any rotation around the origin leaves the norms of (14) unchanged, Tammes proxies are only defined up to a rotation. We exploit this degree of freedom to seek the rotation \( \Gamma^* \) that makes the Tammes proxies most binary. This consists of solving

\[
\Gamma^* = \arg \min_{\Gamma \in SO_d} \sum_k \|\Gamma w^*_k - \text{sgn}(\Gamma w^*_k)\|_2^2 \tag{16}
\]

and is an instance of the binary quantization problem studied in [19]. Given \( \Gamma^* \), we use the ITQ binary quantization algorithm of [19] to find the optimal rotation \( \Gamma^* \). It should be emphasized that, unlike previous uses of ITQ, the procedure is not used to binarize \( \nu(x) \), but to generate proxies that induce a binary \( \nu(x) \). This enables end-to-end training under a classification loss that seeks maximum discrimination between the classes used to define image similarity. Finally, the proxy matrix

\[
W^*_h = \text{sgn}(\Gamma^* W^*). \tag{17}
\]

is used to determine the weights of the softmax regression layer. We denote \( W^*_h \) as the hash-consistent large margin (HCLM) proxy set.

### 4.3 Class/proxy matching

HCLM proxies \( w_y \) induce hash codes with good properties for both classification and retrieval. However because \( w_y \) are simply a set of multi-dimensional class labels, any permutation of the indices \( y \) produces a set of valid proxies. This is probably best understood by referring to the four class example of Figure 2. Assume that, in this example, the classes were “A: apples,” “C: cats,” “D: dogs,” and “O: oranges.” While HCML generates the set of vectors \( w_y \), it does not determine which vector in \( W = \{ w_1, w_2, w_3, w_4 \} \) should be paired with each label in \( \mathcal{L} = \{ A, C, D, O \} \).

While, in principle, with enough data and computation, the embedding model \( \nu(\cdot) \) could be trained to map images \( x \) into the geometry induced by any pairing between the elements of \( W \) and \( \mathcal{L} \), some pairings are easier to learn than others. Because learning is initialized with the feature extractor \( q(x) \) from the pre-trained network (see Figure 1), the embedding \( \nu(\cdot) \) should be easier to learn when the pairing of proxies and classes respects the similarity structure already available in this feature space. In the example above, classes C and D will induce feature vectors in \( q(x) \) that are more similar than those of either the pair (C,A) or (D,A). Similarly, the features vectors of classes A and O will be closer to each other than to those of the other classes.

It follows that the pairing \((w_1, A), (w_2, O), (w_3, C), (w_4, D)\), where the vectors of similar classes are close to each other, respects the structure of the feature space much better than the pairing \((w_1, A), (w_2, C), (w_3, O), (w_4, D)\), where they are opposite to each other. More generally, if classes \( i \) and \( j \) induce similar feature vectors in \( q(x) \), which are both distant from the feature vectors induced by class \( s \), the assignment of proxies to classes should guarantee that \( d(w_i, w_j) \) is smaller than \( d(w_i, w_s) \) and \( d(w_j, w_s) \). This avoids the model \( q(x) \) to be required to relearn the structure of the metric space, making training more data efficient, and ultimately leading to a better hashing system.

Hence, the goal is to align the proxy similarities \( w_i^T w_j \) with some measure of similarity \( s_{ij} \) between feature vectors \( q(x) \) from classes \( i \) and \( j \). This can be done by searching for the proxy assignments \( \gamma_1, \ldots, \gamma_C \) that minimize

\[
\min_{\gamma_1, \ldots, \gamma_C} \sum_{i \neq j} s_{ij} (1 - w_i^T w_{\gamma_j}). \tag{18}
\]

Although this is a combinatorial optimization problem, in our experience, a simple greedy optimization is sufficient to produce a good solution. Starting from a random class assignment, the proxy swap that leads to the greatest decrease in (18) is taken at each iteration, until no
further improvement is achieved. This alignment procedure is applied to HCLM to produce a semantic HCLM (sHCLM) proxy set. It remains to derive a procedure to measure the similarities $s_{ij}$ between classes. We consider separately the cases where image similarity is derived from single and multi labeled data.

**Single label similarity:** For single labeled data, we first compute the average code $u_y$ of class $y$, by averaging the feature vectors $q(x_i)$ produced by the pre-trained network for training images $x_i$ of class $y$

$$u_y = \frac{1}{n} \sum_{x_i:y_i=y} q(x_i).$$  \hspace{1cm} (19)

Pairwise similarities between training classes $y_i$ and $y_j$ are then computed with

$$s_{ij} = \exp \left\{ - \frac{||u_{y_i} - u_{y_j}||^2}{2\kappa^2} \right\},$$  \hspace{1cm} (20)

where $\kappa$ is the average distance between means $u_i$. This procedure can also be justified by the fact that, as shown in Appendix A (38) and (40), when $d(\cdot,\cdot)$ is the $L_2$ distance, the proxy $w_i$ is the average $v_{y_i}$ of the feature vectors $v_i(x_i)$ extracted from class $y$. However, because the class-proxy assignments must be defined before training the network, the embedding $\nu(x)$ is not available.

The use of (19) corresponds to approximating the distance between vectors $\nu(x)$ by the distance between the vectors $q(x)$ computable with the pre-trained network. Note that slightly better performance could likely be attained by first fine-tuning the pre-trained network on the target dataset, without layers $L$ and $W^*$ of Figure 1. However, this would increase training complexity and is not used in this work.

**Multi label similarity:** In multi labeled datasets, images are not described by a single class. Instead, each image is annotated with $T$ auxiliary semantics (or tags) that indicate the presence/absence of $T$ binary visual concepts. Each image $x$ is labeled with a binary vector $t$, such that $t_k=1$ if the $k^{th}$ tag is associated with the image and $t_k=0$ otherwise. In this case, proxies $w_i$ are assigned to each tag $t_i$.

Given a multi-labeled dataset, (19) and (20) could be used to compute tag similarities. However, we found experimentally that using tag co-occurrence as a measure of similarity can also yield strong performance. Specifically, the similarity $s_{ij}$ between tags $t_i$ and $t_j$ was computed as

$$s_{ij} = \frac{2 \sum t_{n,i} t_{n,j}}{\sum t_{n,i}^2 + \sum t_{n,j}^2},$$  \hspace{1cm} (21)

where $t_{n,i} \in \{0,1\}$ denotes the $i^{th}$ tag of sample $x_n$. The similarity $s_{ij}$ approaches one when the $i^{th}$ and $j^{th}$ tags co-occur with high chance and is close to zero when the two tags never appear together. This procedure has two advantages. First, it encourages tags that often co-occur to have similar proxies (i.e. to share bits of the hash code). Second, it has smaller complexity, since there is no need to forward images through the network to compute (19).

### 4.4 Joint Proxy and Triplet Embedding

So far, we have considered metric learning with proxy embeddings. An alternative approach is to abandon the softmax regression of (2) and apply a loss function directly to $\nu(x)$. While many losses have been proposed [12, 21, 46, 55], the most popular operate on example triplets, pulling together (pushing apart) similar (dissimilar) examples [7, 51, 61, 63]. These methods are commonly known as triplet embeddings. When compared to proxy embeddings, they have both advantages and shortcomings. On one hand, because the number of triplets in the training set is usually very large, a subset of triplets must be sampled for learning. Despite the availability of many sampling strategies [46, 51, 57, 61], it is usually impossible to guarantee that the similarity information of the dataset is fully captured. Furthermore, because they do not directly leverage class labels, triplet embeddings tend to have weaker performance for classification. On the other hand, because the similarity supervision is spread throughout the feature space, rather than concentrated along class proxies, they tend to better capture the metric structure of the former away from the proxies. This more uniform learning of metric structure is advantageous for applications such as retrieval or transfer learning, where triplet embeddings can outperform proxy embeddings.

In this work, we found that combining proxy and triplet embeddings is often advantageous. Given an anchor $x$, a similar $x^+$ and a dissimilar example $x^-$, we define the triplet loss in Hamming space by the logistic loss with a margin of $m$ bits

$$L_t(x,x^+,x^-) = \log \left( 1 + e^{m+d_H(x,x^+)-d_H(x,x^-)} \right).$$  \hspace{1cm} (22)

Since, in hashing, $\nu(x) \in [-1,1]$ represents a continuous surrogate of the hash codes $b(x) \in \{0,1\}$, Hamming distances between two images $x_i$ and $x_j$ are estimated with the distance function

$$d_H(x_i,x_j) = \frac{1}{2} \left( b - \nu(x_i)^T \nu(x_j) \right).$$  \hspace{1cm} (23)

Finally, given an sHCLM proxy set $\{w_y\}_{y=1}^C$ of $C$ classes, the embedding is learned by 1) fixing the weights of the softmax regression layer to the proxies $w_y$, and 2) learning the embedding $\nu(x)$ to minimize

$$L(x,y,x^+,x^-) = L_p(x,y) + \lambda L_t(x,x^+,x^-)$$  \hspace{1cm} (24)
Deep Hashing with Hash-Consistent Large Margin Proxy Embeddings

where $L_p$ is the proxy loss, $L_1$ given by (22) and $\lambda$ is an hyper-parameter that controls their trade-off. In preliminary experiments, we found that the performance of joint embeddings is fairly insensitive to the value of $\lambda$. Unless otherwise noted, we use $\lambda = 1$ in all our experiments. The proxy loss $L_p(x, y)$ is defined as the softmax cross-entropy loss (1) in the case of single label similarities. For multi label similarities, to account for the fact that tag frequencies are often imbalanced, we adopt a balanced binary cross-entropy [68]

$$L_p(x, t) = -\sum_k c_k t_k \log s_k(x) + (1 - c_k)(1 - t_k) \log (1 - s_k(x)) \quad (25)$$

where $s_k(x) = \frac{1}{1 + e^{-\mu x(v(x)}}$ and $c_k$ is the inverse of the frequency of the $k^{th}$ tag.

5 Experiments

In this section, we present an extensive experimental evaluation of the proposed hashing algorithm.

5.1 Experimental setup

A training set is used to learn the CNN embedding $\nu(x)$, a set of images is defined as the image database and another set of images as the query database. Upon training, the goal is to rank database images by their similarity to each query.

Datasets Experiments are performed on four datasets. CIFAR-10 [27] and CIFAR-100 [27] consist of 60 000 color images (32\times32) from 10 and 100 image classes, respectively. Following the typical evaluation protocol [22, 33, 62, 67], we use the CIFAR test sets to create queries and the training sets for both training and retrieval databases. NUS-WIDE [13] is a multi-label dataset composed of 270 000 web images, annotated with multiple labels from a dictionary of 81 tags. Following standard practices for this dataset [33, 34, 62, 73], we only consider images annotated with the 21 most frequent tags. 100 images are sampled per tag to construct the query set, and all remaining images are used both for training and as the retrieval database. ILSVRC-2012 [15] is a subset of ImageNet with more than 1.2 million images of 1 000 classes. In this case, the standard validation set (50 000 images) is used to create queries, and the training set for learning and retrieval database.

Image representation Unless otherwise specified, the base CNN of Figure 1 is AlexNet [28] pre-trained on the ILSVRC 2012 training set and fine-tuned to the target dataset. Feature representations $q(x)$ are the 4096-dimensional vectors extracted from the last fully connected layer before softmax regression (layer fc7). On the CIFAR datasets, images are resized from the original 32\times32 into 227\times227 pixels, and random horizontal flipping is applied during training. On ILSVRC-2012 and NUS-Wide, images are first resized to 256\times256, and in addition to horizontal flipping, random crops are used for data augmentation. The central 227\times227 crop is used for testing.

Baselines Various methods from the literature were used for comparison, 1) classical (shallow) unsupervised algorithms, LSH [14] and ITQ [19]; 2) classical (shallow) supervised algorithms: SDH [52], KSH [39] and ITQ with Canonical Correlation Analysis (ITQ-CCA) [19]; and 3) deep supervised hashing algorithms: DQN [11], CNNH [67], NINH [30], DSRH [74], DRSH [73], SSDH [69], DPSH [34], SUBIC [24], BHC [36], DTSH [62], MI-Hash [9], TALR-AP [22], DSDH [33], HBMP [10] either based on weighted Hamming distances (denoted “HBMP regress” in [10]) or binary Hamming distances (denoted “HBMP constant” in [10]), and ADSH [26]. We restate published results when available. Author implementations were used for DQN, ITQ, ITQ-CCA, SDH, and KSH with off-the-shelf AlexNet features. We also report results for BHC, SSDH and DTSH for experimental settings not considered in the original paper. To ensure representative performances, we first reproduced published results, typically on CIFAR-10, using author implementations, and then apply the same procedure to the target dataset.

Evaluation metrics Retrieval performance is evaluated using the mean of the average precision (mAP) across queries. Given a ranked list of $n$ database matches to a query image $x$, the aggregate precision of the top-$k$ results, over all cutoffs $k$, is computed with

$$AP = \sum_{k=1}^{n} P(k) \Delta r(k) \quad (26)$$

where $P(k)$ is the precision at cutoff $k$, and $\Delta r(k)$ the change in recall from matches $k - 1$ to $k$. For both NUS-WIDE and ImageNet, only the top $n = 50 000$ retrievals are considered when computing the AP. For CIFAR-10 and CIFAR-100, AP is computed over the full ranking. The mAP is the average AP value over the set of queries.

5.2 Learning to hash with explicit class similarities

We start by evaluating hashing performance on datasets where image similarity is directly derived from class labels (CIFAR-10, CIFAR-100, and ISLVRC-2012).
5.2.1 Ablation study

We start by ablating the proxy generation procedure of Figure 1, using the CIFAR-100 dataset. Several embeddings were trained on this dataset, each using a different proxy version. The proxies are as follows.

1. **Learned**: proxy set learned by back-propagation;
2. **Random**: fixed random proxies;
3. **Tammes**: optimal solution \( W^* \) to the Tammes problem of (14);
4. **Aligned**: proxy set \( \Gamma^* W^* \) obtained by rotating \( W^* \) with the rotation matrix \( \Gamma^* \) of (16);
5. **HCLM**: HCLM proxy set \( W_h^* \) of (17) (with random proxy/class assignments);
6. **sHCLM**: HCLM set after the semantic proxy/class assignment of (18).

Figure 3a shows the margin associated with each proxy set (computed with (13)) averaged across classes. Figure 3b compares the retrieval performance of the resulting hash codes. These results support several conclusions. First, as expected, Tammes produces the largest classification margins. However, because it disregards the binarization requirements of hashing, it induces an embedding of relatively weak retrieval performance. This can also be seen by the retrieval gains of Aligned over Tammes. Since the two proxy sets differ only by a rotation, they have equal classification margins. However, due to (9), “more binary” proxies force more saturated responses of the \( \tanh(\cdot) \) non-linearities and smaller binarization error. This improves the retrieval performance of the embedding. Second, while the binarization step of (17) reduces classification margins, it does not affect retrieval performance. In fact, the HCLM embedding has better retrieval performance than the Aligned embedding for hash codes of small length. Third, the mAP gains of sHCLM over HCLM show that explicitly inducing a semantic embedding, which maps semantically related images to similar hash codes, further improves retrieval performance. Overall, the sHCLM embedding has the best retrieval performance. Finally, the Learned embedding significantly underperforms the sHCLM embedding. This shows that, at least for hash-
ing, proxy embeddings cannot be effectively learned by back-propagation. In fact, for large code lengths, Learned proxies underperformed Random proxies in terms of both class margins and retrieval performance. As discussed in Sec. 3.3, this is explained by the fact that the cross-entropy loss is invariant to proxy rotations and most rotations do not induce low binarization error. This compromises the effectiveness of proxies learned by back-propagation for the hashing scenario.

To better quantify this issue, we compared the sHCLM and Learned proxy sets in more detail for hash codes of 64 bits. Figure 4a shows the histogram of weight values for the learned and sHCLM proxies. It is clear that, even when the proxy set is learned, the weights are bimodal. This is due to the inclusion of the tanh(·) non-linearities at the output of $\nu(x)$ and (9). However, unlike the sHCLM proxy sets (which are binary by construction), the weight distribution exhibits significant dispersion around the two modes. Since learned proxies are less binary than sHCLM, the same holds for the embedding $\nu(x)$. This is confirmed by the binarization error histograms of Figure 4b, which show a more binary embedding for sHCLM. In result, even though the sHCLM and Learned embeddings have nearly equal classification accuracy on CIFAR-100 (75.5% and 75.4%, respectively), sHCLM substantially outperforms the Learned proxy set for retrieval (Figure 3b).

5.2.2 Comparison to previous work

We compared the hashing performance of various embeddings on CIFAR-10, CIFAR-100 and ImageNet.

CIFAR-10: Since CIFAR-10 is one of the most popular benchmarks for hashing, it enables a more extensive comparison. Table 1 restates the performance of various methods as reported in the original papers, when available. The exceptions are classical hashing algorithms, namely LSH [14], ITQ [19], SDH [52], KSH [39] and ITQ with Canonical Correlation Analysis (ITQ-CCA) [19]. In these cases, we used authors implementations with default parameters and off-the-shelf AlexNet fc7 features as input image representations. We also compare to several representatives of the deep hashing literature, including triplet embeddings (NINH [30], DRSCH [73] and DTSH [62]), pairwise embeddings (DQN [11], DPSH [34], HBMP [10], and ADSH [26]), methods that optimize ranking metrics (DSRH [74], TALR-AP [22] and MI-Hash [9]), proxy embedding methods (SUBIC [24], SSDH [69] and BHC [36]), or different combinations of these categories (CNNH [67] and DSDH [33]).

Table 1 supports several conclusions. First, sHCLM achieves state-of-the-art performance on this dataset. sHCLM outperforms previous proxy embeddings. This is mostly because these methods complement the cross-entropy loss with regularization terms meant to reduce binarization error. However, it is difficult to achieve a good trade-off between the two goals with loss-based regularization alone. In contrast, because the sHCLM proxy set is nearly optimal for both classification and hashing, the sHCLM embedding can be learned with no additional binarization loss terms. This enables a much better embedding for hashing. Second, most triplet and pairwise embeddings are also much less effective than sHCLM, with only HBMP and ADSH achieving comparable performance. It should be noted, however, that both these approaches leverage non-binary operations for retrieval ([10] uses weighted Hamming distances, and [26] only binarizes database images and uses full-precision codes for the queries). Hence, the comparison to the strictly binary sHCLM is not fair. Since sHCLM
is compatible with any metric, it would likely also benefit from the floating-point retrieval strategies of [10] and [26]. Nevertheless, sHCLM still outperforms the best of these methods (HBMP) by 0.6%. Third, among strictly binary methods, only the ranking and combined embeddings achieve performance comparable, although inferior to sHCLM and, as frequently observed in the literature, classical methods cannot compete with deep learning approaches. Finally, the combination of the proxy sHCLM and triplet embedding has no noticeable performance increase over sHCLM alone. This suggests that, on CIFAR-10, there is no benefit in using anything more sophisticated than the sHCLM proxy embedding trained with cross-entropy loss.

**CIFAR-100 and ILSVRC-2012:** While widely used, CIFAR-10 is a relatively easy dataset, since it does not require dimensionality reduction, one of the main challenges of hashing. Because the hash code length $d$ is much larger than the number of classes ($C = 10$), any good classifier can be adapted to hashing without significant performance loss. Learning hashing functions is much harder when $C >> d$, as is the case for CIFAR-100 and ILSVRC-2012. In these cases, beyond classical methods, we compared to the methods that produced the best results on CIFAR-10 (Table 1) among proxy (BHC and SSDH) and triplet (DTSH) embeddings. BHC [36] learns a CNN classifier with a sigmoid activated hashing layer, SSDH [69] imposes additional binarization constrains over BHC, and DTSH [62] adopts a binary triplet embedding approach. Since they were not evaluated on CIFAR-100 and ILSVRC-2012, we used the code released by the authors.

Tables 2 and 3 show that the gains of sHCLM are much larger in this case, outperforming all methods by 1.7% mAP points on CIFAR-100 (64 bits) and 3.5% on ILSVRC 2012 (128 bits), with larger margins for smaller code sizes. The sampling difficulties of triplet-based approaches like DTSH are evident for these datasets. Since the complexity of the similarity structure increases with the number of classes, sampling informative triplets becomes increasingly harder. In result, triplet embeddings can have very weak performance. The gains of sHCLM over previous proxy embeddings (BHC and SSDH) are also larger on CIFAR-100 and ILSVRC 2012 than CIFAR-10. Proxy embeddings are harder to learn when $C$ is large because the network has to pack more discriminant power in the same $d$ bits of the hash code. When $C >> d$, it is impossible for the hashing layer $\nu(\cdot)$ to retain all semantic information in $f(\cdot)$. Hence, the CNN must perform discriminant dimensionality reduction. By providing a proxy set already optimal for classification and hashing in the $d$-dimensional space, sHCLM faces a much simpler optimization problem. This translates into more reliable retrieval. Finally, the gains of adding the triplet loss to sHCML were small or non-existent on these datasets.

**Conclusions:** The experiments of this section show that, when similarity ground truth is derived from the class labels used for network training, sHCLM outperformed all previous approaches in the literature. In this setting, triplet and pairwise embeddings have much weaker performance than proxy embeddings. Even the combination of the two approaches, by addition of a triplet loss to sHCLM, has minimal improvements over sHCLM. Compared to the previous proxy-based methods, sHCLM shows substantial gains for hashing on the more challenging datasets, where the number of classes is much larger than the number of dimensions.
5.3 Transfer Learning Performance

We next evaluated performance under the transfer setting of [50]. This consists of learning the embedding with one set of classes and evaluating its retrieval and classification performance on a disjoint set. Following [50], a 75%/25% class split was first defined. A set of training images was extracted from the 75% split and used to learn the embedding. The sHCLM proxies of Section 4.3 are only defined for these training classes, for which images were available to compute the class representations $u_y$ of (19). After training, hash codes $b(X)$ were computed for the images of the 25% split, by forwarding the images through the network and thresholding $v(X)$. The quality of these hash codes was then evaluated in both retrieval and classification settings. For this, the hash codes were first divided into a database and a set of queries. Then, in the retrieval experiment, the database codes were ranked by similarity to each query. In the classification experiment, the database hash codes were used to train a softmax regression classifier, whose classification performance was evaluated on the query hash codes. As suggested in [50], all experiments were repeated over multiple 75%/25% splits. This was done by splitting the entire dataset into four 25% sets of disjoint classes and grouping them into four 75%/25% splits, in a leave-one-out fashion. All results were averaged over these four splits.

5.3.1 Ablation Study

Figures 5a and 5b compare the retrieval performance of four embeddings. “HCLM” and “sHCLM” are proxy embeddings trained with the HCLM and shHCLM proxies, respectively. “Triplet” is a triplet embedding, learned with the loss of (22), and “sHCLM+Triplet” is trained with the joint loss of (24), using shHCLM proxies. Figure 5a shows the mAP of the Hamming rankings produced by the different embeddings on the CIFAR-100 dataset. A comparison to Figure 3b shows that the gains of semantic class alignment (sHCLM) over the HCLM proxy set increase when the retrieval system has to generalize to unseen classes. This is in line with observations from the zero- and few-shot learning literature, where it is known that capturing semantic relationships between classes is critical for generalization [1,31,41].

However, the proxy embeddings tend to overfit on the training classes, under-performing the triplet embedding. This confirms previous findings from the embedding literature, where triplet embeddings are known to generalize better for applications that rely heavily on transfer, such as face identification [51, 61]. Note that the addition of the triplet loss, which did not significantly improve retrieval in experiments with the same training and test classes (Tables 2 and 3), has a significant impact in the transfer setting of Figure 5a. The increased robustness of the triplet embedding against overfitting to the training classes is also evident in Figure 5b, which shows the average precision of the top $K$ retrieved images, for 32-bits hash codes, as a function of $K$. Note that the shHCLM proxy embedding produces higher quality rankings for low values of $K$ than the triplet embedding. On the other hand, the latter has higher precision for large values of $K$. This suggests that, while the proxy embedding produces a better local clustering of the image classes, it underperforms the triplet embedding in the grouping of less similar images from each class. Overall, the combination of the shHCLM proxy and triplet embeddings achieves the best performance. This shows that the two approaches are complementary and there are benefits to an embedding based on their combination, even in the transfer setting.
Table 4: Retrieval performance (mAP) under transfer protocol on CIFAR-100 and ILSVRC-2012 datasets.

| Dataset     | CIFAR-100 | ILSVRC-2012 |
|-------------|-----------|-------------|
|             | 16 bits   | 32 bits     | 64 bits     |
| Dataset     |           |             |             |
| CIFAR-100   |           |             |             |
| # Bits      |           |             |             |
| Classical   | 16.6      | 22.1        | 29.4        |
| Proxy embeddings |         |             |             |
| Softmax-PQ [50] | —         | 22.0        | —           |
| BHC [36]    | 21.9      | 27.9        | 31.7        |
| Triplet embeddings |       |             |             |
| DTSH [62]   | 25.5      | 29.4        | 32.1        |
| Proposed    | sHCLM     | 22.0        | 26.8        | 31.8        |
|             | sHCLM+Triplet | 27.0     | 30.4        | 32.9        |
| ILSVRC-2012 |           |             |             |
| # Bits      |           | 32 bits     | 64 bits     | 128 bits    |
| Proxy embeddings |       |             |             |
| Softmax-PQ [50] | —         | 11.4        | —           |
| BHC [36]    | 10.5      | 14.2        | 17.4        |
| Triplet embeddings |       |             |             |
| DTSH [62]   | 9.3       | 11.6        | 13.5        |
| Proposed    | sHCLM     | 10.3        | 14.4        | 17.4        |
|             | sHCLM+Triplet | 12.5     | 16.5        | 19.5        |

5.3.2 Comparison to prior work

The transfer performance of the proposed embedding was compared to several approaches from the literature. [50] proposes an initial solution to the transfer setting, denoted Softmax-PQ, which learns a standard CNN classifier (AlexNet) and uses the product quantization (PQ) mechanism of [25] to binarize the network softmax activations. Beyond this, we evaluated the transfer performance of the BHC and DTSH methods. Since these methods do not present results on unseen classes, we used the code released by the authors to train and evaluate each method under this protocol.

Retrieval: Table 4 shows the retrieval performance on CIFAR-100 and ILSVRC-2012. In the case of ILSVRC-2012, we trained AlexNet from scratch on the 750 training classes only, to ensure that images of test classes remain unseen until evaluation. As expected, the retrieval mAP decreased significantly when compared to the non-transfer setting of Tables 2 and 3. Similarly to the findings of Figure 5a, classical methods underperformed the more recent deep learning models. Also, the triplet embedding DTSH outperforms the proxy embedding BHC and even sHCLM on CIFAR-100. However, the opposite occurs on ILSVRC-2012, where the number of classes is much larger. This is likely because, in this case, DTSH is not able to overcome the inefficiency of triplet sampling. Finally, while sHCLM overfits to the training classes, its combination with the triplet loss of (22), sHCLM+Triplet, again achieves the best overall retrieval performance, on both datasets.

Classification: Table 5 shows the performance of a classifier trained on the binary hash codes produced by each method. The conclusions are similar to those of Table 4. The main difference is that the sHCLM proxy embedding has a classification performance much closer to that of the joint sHCLM+Triplet embedding, even outperforming the latter on CIFAR-100. This provides more evidence that proxy embeddings produce better local clusterings of the image embeddings and suggests that, when the goal is classification, there is little benefit in adding the triplet loss, even in the transfer setting.

Conclusions: The transfer learning setting leads to a more diverse set of conclusions than the standard su-
supervised learning setting. In fact, for transfer learning, the relative performances of different approaches can vary substantially depending on whether the task is classification or retrieval. For classification, the main conclusion from the standard supervised setting continues to hold, i.e., there is very little reason to consider any approach other than sHCLM. However, for retrieval, no clear winner emerges. Triplet embeddings can sometimes outperform and sometimes underperform sHCLM. Hence, in this setting, the combination of sHCLM and a triplet loss is beneficial. This combination achieves state-of-the-art retrieval performance in both datasets and has significant gains over all other approaches in at least one dataset.

5.4 Learning to hash with multi-label similarities

We finally evaluate the performance of hashing without explicit similarity classes. While this scenario can manifest itself in several ways, the most common example in the literature is the NUS-WIDE multi-tag dataset [13]. The network of Figure 1 is trained with an sHCLM proxy set, either using the binary cross-entropy loss alone (sHCLM) or the joint loss of (24) (sHCLM + Triplet). The hyper-parameter $\lambda$ was tuned by cross-validation, using $\lambda \in \{0.01, 0.1, 1, 10, 100, 1000\}$. Best performances were achieved for $\lambda = 1$ or $\lambda = 10$, depending on the number of bits of the hash code.

Table 6 compares the retrieval performance of several methods. Note that the table differentiates the performance of retrieval on the HBMP embedding with the standard Hamming distance (denoted as HBMP bin) and with the floating point extension proposed in [10] (HBMP). The sHCLM proxy embedding outperforms all ranking, triplet, and pair-wise embeddings that also use the Hamming distance. By combining sHCLM with a triplet loss, the proposed approach achieves the overall best performance, outperforming all methods that rely solely on binary operations for retrieval. The combination of sHCLM+triplet and the Hamming distance even performs close to HBMP [10] which relies on floating-point operations for retrieval. Among strictly binary methods, the only competitive approach is DSDH, which itself relies on a combination of a proxy and a triplet loss.

| Table 6: Retrieval performance (mAP) on NUS-WIDE. * Performance obtained with retrieval procedures based on floating-point operations. |
| --- |
| **Method** | **16 bits** | **24 bits** | **32 bits** | **48 bits** |
| **Ranking embeddings** | | | | |
| DSRH [72] | 60.9 | 61.8 | 62.1 | 63.1 |
| **Pair-wise embeddings** | | | | |
| DPFH [34] | 71.5 | 72.2 | 73.6 | 74.1 |
| HBMP bin [10] | 74.6 | * | 75.4 | 75.4 |
| HBMP [10] | 80.4* | * | 82.9* | 84.1* |
| **Triplet embeddings** | | | | |
| DRSCH [73] | 61.8 | 62.2 | 62.3 | 62.8 |
| DTPH [62] | 75.6 | 77.6 | 78.5 | 79.9 |
| **Combinations** | | | | |
| DSDH [33] | **81.5** | 81.4 | 82.0 | 82.1 |
| **Proposed** | | | | |
| sHCLM | 79.3 | 80.2 | 80.2 | 80.9 |
| sHCLM + Triplet | **81.4** | **82.5** | **83.0** | **83.5** |

6 Conclusion

In this work, we considered the hashing problem. We developed an integrated understanding of classification and metric learning and have shown that the rotational ambiguity of classification and retrieval losses is a significant hurdle to the design of representations jointly optimal for classification and hashing. We then proposed a new hashing procedure, based on a set of fixed proxies, that eliminates this rotational ambiguity. An algorithm was proposed to design semantic hash-consistent large margin (sHCLM) proxies, which are nearly optimal for both classification and hashing.

An extensive experimental evaluation has provided evidence in support of several important observations. First, sHCLM was shown to unequivocally advance the state-of-the-art in proxy-based hashing methods, outperforming all previous methods in four datasets, two tasks (classification and retrieval), and three hashing settings (supervised, transfer, and multi-label). Second, for the setting where proxy embeddings are most popular, namely supervised hashing, the gains were largest for the most challenging datasets (CIFAR-100 and ILSVRC), where the number of classes is larger than the dimension of the hashing code. For these datasets, sHCLM, improved the retrieval performance of the previous best proxy embeddings by as much as 10 points. To the best of our knowledge, no method in the literature has comparable performance. Even the combination of sHCLM with a triplet embedding was unable to achieve consistent performance improvements. Third, while proxy embeddings dominate in the classic supervised setting, this is less clear for settings where class supervision is weaker, i.e. inference has to be performed for classes unseen at training. This was the case of both the transfer learning and multi-label datasets considered in our experiments. While, in this setting, sHCLM continued to dominate for classification tasks, triplet embeddings were sometimes superior for retrieval. Although no single method emerged as a winner for the retrieval task,
the combination of sHCML and a triplet loss was shown to achieve state-of-the-art performance on all datasets considered.

Overall, sHCML achieved state-of-the-art results for all datasets, either by itself (supervised setting or classification tasks) or when combined with a triplet loss (retrieval tasks for settings with weak supervision). These results show that it is an important contribution to the field of proxy-based hashing embeddings. Nevertheless, they also show that none of the two main current approaches to hashing, proxy and triplet embeddings, can fully solve the problem by itself. This suggests the need for research on methods that can combine the best properties of each of these approaches. More importantly, our results show that there is a need to move beyond testing on a single hashing setting, a practice that is still common in the literature. While we are not aware of any previous work performing the now proposed joint evaluation over the supervised, transfer, and multi-label settings, we believe that the wide adaptation of this joint evaluation is critical for further advances in the hashing literature.

Acknowledgments

This work was funded by graduate fellowship 109135/2015 from the Portuguese Ministry of Sciences and Education, NSF Grants IIS-1546305, IIS-1637941, IIS-1924937, and NVIDIA GPU donations.

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Although seemingly different, metric learning and classification are closely related. To see this, consider the Bayes rule

\[
P_Y\mid_X(x|y) = \frac{P_X\mid_Y(x|y)P_Y(y)}{\sum_k P_X\mid_Y(x|k)P_Y(k)}. \tag{27}
\]

It follows from (2) that

\[
P_X\mid_Y(x|y)P_Y(y) \propto e^{w^T\psi(x)+b_y} \tag{28}
\]

where \(\propto\) denotes a proportional relation for each value of \(x\). This holds when

\[
P_X\mid_Y(x|y) = q(x)e^{w^T\psi(x)-\psi(w_y)} \tag{29}
\]

\[
P_Y(y) = \frac{e^{b_y+\psi(w_y)}}{\sum_k e^{b_k+\psi(w_k)}}. \tag{30}
\]

where \(q(x)\) is any non-negative function and \(\psi(w_y)\) a constant such that (29) integrates to one. In this case, \(P_X\mid_Y(x|y)\) is an exponential family distribution of canonical parameter \(w_y\), sufficient statistic \(\psi(x)\) and cumulant function \(\psi(w_y)\) [6]. Further assuming, for simplicity, that the classes are balanced, i.e., \(P_Y(y) = \frac{1}{N} \forall y\), leads to

\[
b_y = -\psi(w_y) + \log K \tag{31}
\]

where \(K\) is a constant.

The cumulant \(\psi(w_y)\) has several important properties [5, 6, 44]. First, \(\psi(\cdot)\) is a convex function of \(w_y\). Second, its first and second order derivatives are the mean \(\nabla \psi(w_y) = \mu_{w_y}^\psi\) and co-variance \(\nabla^2 \psi(w_y) = \Sigma_w^\psi\) of \(\psi(x)\) under class \(y\). Third, \(\psi(\cdot)\) has a conjugate function, convex on \(\mu_{w_y}^\psi\), given by

\[
\phi(\mu_{w_y}^\psi) = \psi(w_y) = \psi(\mu_{w_y}^\psi) - \psi(w_y). \tag{32}
\]

It follows that the exponent of (29) can be re-written as

\[
w_y^T \psi(x) - \psi(w_y) = w_y^T \mu_{w_y}^\psi - \psi(w_y) + w_y^T (\psi(x) - \mu_{w_y}^\psi)
\]

\[
= \phi(\mu_{w_y}^\psi) + w_y^T (\psi(x) - \mu_{w_y}^\psi)
\]

\[
= \phi(\mu_{w_y}^\psi) + \nabla \phi(\mu_{w_y}^\psi)^T (\psi(x) - \mu_{w_y}^\psi)
\]

\[
= -d_\phi(\psi(x), \mu_{w_y}^\psi) + \phi(\psi(x)) \tag{33}
\]

where

\[
d_\phi(a, b) = \phi(a) - \phi(b) - \langle \nabla \phi(b), a - b \rangle \tag{34}
\]

is the Bregman divergence between \(a\) and \(b\) associated with \(\phi\). Thus, (29) can be written as

\[
P_X\mid_Y(x|y) = u(x)e^{-d_\phi(\psi(x), \mu_{w_y}^\psi)} \tag{35}
\]

where \(u(x) = q(x)e^{\psi(x)}\) and using (31), (30) and (27),

\[
P_Y\mid_X(x|y) = e^{-d_\phi(\psi(x), \mu_{w_y}^\psi)} \sum_k e^{-d_\phi(\psi(x), \mu_{w_k}^\psi)}. \tag{36}
\]

Hence, the learning the embedding \(\psi(x)\) with the softmax classifier of (2) endows \(Y\) with the Bregman divergence \(d_\phi(\psi(x), \mu_y^\psi)\).

From (32), it follows that

\[
\nabla \phi(\mu_{w_y}^\psi) = w_y
\]

(37)

Hence,

\[
\mu_{w_y}^\psi = w_y \tag{38}
\]

if and only if

\[
\nabla \phi(\mu_{w_y}^\psi) = \mu_{w_y}^\psi
\]

(39)

which holds when

\[
\psi(a) = \phi(a) = \frac{1}{2} ||a||^2. \tag{40}
\]

It can be shown that the corresponding exponential family model is the Gaussian of identity covariance and the corresponding Bregman divergence the squared Euclidean distance.

Hence, \(\mu_{w_y}^\psi = w_y\) if only if \(d_\phi\) is the \(L_2\) distance. In this case, (36) reduces to

\[
P_Y\mid_X(x|y) = e^{-d(\psi(x), w_y)} \sum_k e^{-d(\psi(x), w_k)}. \tag{41}
\]