Enhanced Discrete Multi-modal Hashing: More Constraints yet Less Time to Learn

Yong Chen, Hui Zhang, Zhibao Tian, Jun Wang, Dell Zhang, Senior Member, IEEE, and Xuelong Li, Fellow, IEEE

Abstract—Due to the exponential growth of multimedia data, multi-modal hashing as a promising technique to make cross-view retrieval scalable is attracting more and more attention. However, most of the existing multi-modal hashing methods either divide the learning process unnaturally into two separate stages or treat the discrete optimization problem simplistically as a continuous one, which leads to suboptimal results. Recently, a few discrete multi-modal hashing methods that try to address such issues have emerged, but they still ignore several important discrete constraints (such as the balance and decorrelation of hash bits). In this paper, we overcome those limitations by proposing a novel method named “Enhanced Discrete Multi-modal Hashing (EDMH)” which learns binary codes and hashing functions simultaneously from the pairwise similarity matrix of data, under the aforementioned discrete constraints. Although the model of EDMH looks a lot more complex than the other models for multi-modal hashing, we are actually able to develop a fast iterative learning algorithm for it, since the subproblems of its optimization all have closed-form solutions after introducing two auxiliary variables. Our experimental results on three real-world datasets have revealed the usefulness of those previously ignored discrete constraints and demonstrated that EDMH not only performs much better than state-of-the-art competitors according to several retrieval metrics but also runs much faster than most of them.

Index Terms—Learning to Hash, Discrete Optimization, Semantics Alignment, Cross-View Retrieval.

1 INTRODUCTION

R
cently, abundant multimedia data, e.g., images, texts, and videos, have flooded people’s lives [1], [2], [3], [4], [5], [6], [7], [8], which generates a huge demand for scalable cross-view retrieval techniques. Specifically, given one view of a query (such as a text query), users expect to find semantic related results not only that original view but also in other different views (such as images and videos). Multi-modal hashing (MH) for approximate nearest neighbor search holds the potential to handle such cross-view retrieval tasks on web-scale data, due to the binary codes which merely require economical storage resources and greatly accelerate the retrieval process with hardware-level XOR operations [9], [10], [11], [12].

Roughly speaking, MH methods could be divided into two categories: unsupervised and supervised.

Unsupervised MH methods usually focus on the intra- and inter-relationships of data points just with features in different modalities for hash codes and functions. Inter-Media Hashing (IMH) [13] explores the intra-view and inter-view correlations among multiple media types and transforms cross-modal instances into one common Hamming space. However, IMH needs to construct similarity matrix with a large computational complexity $O(n^2)$ ($n$ is the number of instances in dataset), which obviously obstacles its applications on large-scale databases. Fusion Similarity Hashing (FSH) [14], slightly different from IMH, learns unified binary codes in consistence with the self-defined fusion similarities across modalities, which still confronts the time-consuming cross-modal similarities, especially for large datasets. Collective Matrix Factorization Hashing (CMFH) [15] learns unified hash codes for instances via matrix factorizations with latent factor models from different modalities. Latent Semantic Sparse Hashing (LSSH) [16] obtains latent semantic components for images and texts with sparse coding and matrix factorization respectively, and then maps the learned features into a joint abstraction space. Semantic Topic Multi-modal Hashing (STMH) [17] first captures topics of texts and concepts of images via clustering techniques and robust matrix factorizations respectively, and then transforms the learned multi-modal features into a common subspace by their correlations. These three approaches (i.e., CMFH, LSSH and STMH) could be quite efficient in hashing learning and achieve satisfactory cross-view retrieval performances on scalable datasets. However, they don’t fully utilize the supervised information, and relax the binary hashing problems as continuous optimizations, which would lead to sub-optimal solutions and therefore yield not the best binary codes for cross-view retrieval tasks. In addition, it’s worth mentioning that the Collective Reconstructive Embeddings for Cross-Modal Hashing approach (CRE) [18], lately proposed, starts to explore complex constraints, such as balance and decorrelation of the to-be-learnt binary codes. Nevertheless, this method bridges the cross-modal semantic gaps via image-text pairs instead of the pairwise similarities across multi-modalities, which still exists a large space to further leveraging the cross-modal semantics for better hashing.

Moreover, the binary constrained optimization problem, addressed...
with the iterative Minorization-Maximum algorithm [19], could be transformed to a much simpler optimization problem with a faster closed-form solution.

Supervised Multi-modal Hashing (SMH) often preserves the pairwise similarities between different modalities in accordance with semantic labels for cross-view hash codes. Cross-modality Metric Learning using Similarity-Sensitive Hashing (CMSSH) [20] models the mapping from the original instances with cross-modalities into the shared Hamming space as binary classifiers, and learns them efficiently via boosting algorithms. Cross-View Similarity Search (CVH) [21] learns hash functions by minimizing the weighted Hamming distances between the hash codes of training samples. Semantic Correlation Maximization (SCM) [22] seamlessly integrates marked labels into the hashing learning procedure via maximizing semantic correlations for large-scale multi-modal retrieval. Semantics-Preserving Hashing (SePH) [23] first transforms the semantic affinities into a probability distribution and approximates it with be-learnt hash codes in Hamming space, and then learns the hash functions as a kernel logistic regression for each view. Generalized Semantic Preserving Hashing (GSPH) [24], [25] first learns the optimum hash codes for two modalities simultaneously, and then learns the hash functions to map the features to the hash codes. These supervised methods make full use of the supervised information and often outperform the above unsupervised approaches in cross-view retrieval missions. However, they also share the similar problems with the unsupervised methods, such as time-consuming similarity matrix construction and two-stage learning procedure (e.g., SePH and GSPH), relaxation from discrete to continuous (e.g., CMSSH, CVH, SCM, etc.), which indeed simplify the complex discrete optimization problems for binary codes and hash functions but meanwhile deteriorate the cross-view retrieval performances.

Very recently, there emerges several discrete SMH methods. Learning Discriminative Binary Codes for Cross-modal Hashing (DCH) [26] pursues discriminative binary codes by leveraging pointwise supervised class labels while keeping the discrete constraints. Discrete Manifold-Embedded Hashing (SDMCH) [27] first learns the local manifold structures via LLE [28], and then combines it with class label supervised binary hashing. Discrete Matrix Factorization Hashing (SCRATCH) [29] mainly compromises the merits of CMFH [15] and DCH [26], and develops a fast discrete hashing for cross-modal retrieval. Asymmetric Discrete Cross-Modal Hashing (ADCH) [30] integrates collective matrix factorization (CMF) with pairwise similarity supervised hashing in an asymmetric way. Discrete Latent Factor Hashing (DLFH) [31] tries to maximize the likelihood of the cross-modal data with pairwise similarity maintained, and then solves the discrete constrained optimization by column-wise learning strategy. Other examples of the discrete SMH family include Robust Discrete Code Modeling (RDCM) [32] and Subspace Relation Learning for Cross-modal Hashing (SRLCH) [33]. Those methods all just utilize the simplest binary constraints for fast learning (usually neglecting some important constraints, such as the balance and decorrelation of hash codes), and thus it still exists great potentials for improvements.

By the way, there also have sprung up some deep MH models: Dual Deep Neural Networks Cross-Modal Hashing [34], Pairwise Relationship Guided Deep Hashing for Cross-Modal Retrieval [35], Deep Cross-Modal Hashing [36], Deep Binary Reconstruction for Cross-Modal Hashing [37], Triplet-Based Deep Hashing Network for Cross-Modal Retrieval [38], Deep Supervised Cross-Modal Hashing [39], Unsupervised Deep Hashing with Similarity-Adaptive and Discrete Optimization [40], etc. Those deep-learning based methods can usually achieve a high accuracy for cross-modal retrieval, but they all require a very large amount of data (e.g., ImageNet) and take long time to train even with GPUs/TPUs. Quite the contrary, the focus of this paper is on low-cost super-fast MH without relying on expensive computational resources, which is still an open challenge in scalable cross-view retrieval.

To further unleash the full potentials of low-cost non-deep-learning techniques for fast MH, we propose a novel SMH method, called “Enhanced Discrete Multi-modal Hashing (EDMH)”, which seamlessly integrates semantic supervised hashing with complex beneficial constraints for retrieval. The main contributions can be listed as follows:

- Unlike the previous MH methods, a joint hashing learning model with three discrete constraints (i.e., binary values, balance codings and decorrelation of hash bits), which have not been addressed in discrete MH before, is proposed here for scalable cross-view retrieval tasks.
- Although such constraints make EDMH more complex and challenging to handle, two intermediate variables are introduced to convert EDMH into a simpler optimization problem, which contributes to the closed-form solutions for its subproblems and surprisingly makes the whole learning much faster than many baseline models.
- Experiments on three benchmark datasets exhibit that EDMH can not only outperform many state-of-the-art competitors in cross-view retrieval tasks, but also be fast-efficient on scalable scenarios, e.g., NUS-WIDE. In addition, a comparative experiment is carefully designed to demonstrate the obvious performance gain by adding “balance and decorrelation” constraints into the only-binary-values constrained MH.

### Table 1

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n )</td>
<td>a scalar</td>
</tr>
<tr>
<td>( v )</td>
<td>a vector</td>
</tr>
<tr>
<td>( M )</td>
<td>a matrix</td>
</tr>
<tr>
<td>( v[i] )</td>
<td>a scalar: the ((i))-th element of vector (v)</td>
</tr>
<tr>
<td>( m[i] )</td>
<td>a vector: the ((i))-th column of matrix (M)</td>
</tr>
<tr>
<td>( m[i,j] )</td>
<td>a scalar: the ((i,j))-th element of matrix (M)</td>
</tr>
<tr>
<td>( o_n )</td>
<td>an ( n \times 1 ) vector with all 0 elements</td>
</tr>
<tr>
<td>( l_n )</td>
<td>an ( n \times 1 ) vector with all 1 elements</td>
</tr>
<tr>
<td>( I_n )</td>
<td>an ( n \times n ) identity matrix</td>
</tr>
<tr>
<td>( O )</td>
<td>a matrix with all 0 elements</td>
</tr>
<tr>
<td>( M^T )</td>
<td>the transpose of matrix (M)</td>
</tr>
<tr>
<td>( D^{-1} )</td>
<td>the inverse of square matrix (D)</td>
</tr>
<tr>
<td>( tr(D) )</td>
<td>the trace of square matrix (D)</td>
</tr>
<tr>
<td>(</td>
<td>v</td>
</tr>
<tr>
<td>(</td>
<td>M</td>
</tr>
<tr>
<td>(\text{sgn}(\cdot))</td>
<td>the element-wise sign function</td>
</tr>
</tbody>
</table>

### 2 Problem Statement

Multi-modal hashing aims to build up the connections between different modalities, and then benefits cross-view retrievals. For easier presentation, we describe the SMH problem with only two modalities (e.g., images and texts), because it could be easily
extended to multiple modalities. For more details about the general extensions, please refer to Section 5.

Given $m$ images and $n$ texts associated with shared tags, they can be represented as $X = [x_1, x_2, \cdots, x_m]^T \in \mathbb{R}^{m \times d_x}$ and $Y = [y_1, y_2, \cdots, y_n]^T \in \mathbb{R}^{n \times d_y}$ respectively, where $d_x$ and $d_y$ correspond to the dimensions of their feature spaces. Set $G_x \in \{0, 1\}^{m \times l}$ and $G_y \in \{0, 1\}^{n \times l}$ to be the label matrices of images $X$ and texts $Y$ respectively, where $l(0)$ denotes that the image/text has(not) the tag, and $l$ is the number of shared labels. Note that the pairwise similarity $S_{xy}$ between images and texts could be calculated in some function with $G_x$, $G_y$ as parameter. The goal is to simultaneously obtain binary codes and hash functions.

$\text{summary of the adopted notations in this paper.}$

The discrete constraints are drawn here accompanied by extra binary-values constraint (e.g., $B_x \in \{0, 1\}^m$, $B_y \in \{0, 1\}^n$, which is the heart of the similarity preserved multi-modal hashing model built in the subsequent section.

### 3.2 Joint Learning for Hash Codes and Functions

We wish the learned binary codes $B_x$ and $B_y$ would well match the semantics $S_{xy}$, and simultaneously to find out the corresponding hash functions $W_x$ and $W_y$. Therefore, a joint learning model is built as below:

$$
\min_{B_x, B_y, W_x, W_y} \|S_{xy} - \frac{1}{q} B_x B_y^T\|^2_F + \lambda\|\text{sgn}(XW_x) - B_x\|^2_F + \|\text{sgn}(YW_y) - B_y\|^2_F + \beta\|W_x\|^2_F + \|W_y\|^2_F
$$  \hspace{1cm} (4)

where $\lambda$ is a positive hyper-parameter that balances the importance between semantic matches and hash functions learning, and $\beta$ is a non-negative smooth factor that avoids overfitting and irreversibility.

The discrete constraints are drawn here accompanied by extra binary-values constraint (e.g., $B_x \in \{0, 1\}^m$, $B_y \in \{0, 1\}^n$, which is the heart of the similarity preserved multi-modal hashing model built in the subsequent section.

### 3.3 Similarity Matrix Construction

The semantics between different modalities are crucial for efficient and effective SMH approaches. Here, we construct the pairwise similarity matrix with two steps: (1) building up the label matrices $G_x$, $G_y$ and normalizing them with each row’s $l_2$-norm to be 1; (2) aligning $S_{xy}$ to $[-1, 1]^{m \times n}$. More specifically, for the first step, we create the label space with all the shared tags, and then code each sample’s labels as a $\{0, 1\}^l$ vector, where $l(0)$ denotes that the image/text has(not) the tag, and $l$ is the dimension of the label space, after which we could obtain the label matrices $G_x \in \{0, 1\}^{m \times l}$ and $G_y \in \{0, 1\}^{n \times l}$; then we normalize each row vector of $G_x$, $G_y$ with $l_2$-norm and achieve the label matrices $G_x \in [0, 1]^{m \times l}$ and $G_y \in [0, 1]^{n \times l}$ for images and texts respectively. Regarding the second step, we conduct the following operation:

$$
S_{xy} = 2G_x G_y^T - 1_{m} 1_{n}^T
$$  \hspace{1cm} (3)

which makes each element of the semantic matrix $S_{xy}$ be a real value in the range $[-1, +1]$. Note that, using Eq. (3) with the right instead of $S_{xy}$ directly will not only save the storage resources, but also reduce the computational costs in the follow-up learning process. Besides, the reason why we align $S_{xy}$ to $[-1, +1]^{m \times n}$ is that the label similarity matrix $S_{xy}$ could be consistent with the binary-codes based similarity matrix $\frac{1}{2} B_x B_y^T$, which is the heart of the similarity preserved multi-modal hashing model built in the subsequent section.
in variable scopes, but they are correspondingly equal in values; therefore the constraints in optimization problem (5) essentially still keep the same as the constraints in optimization problem (4). It’s worth noting that the intended adaption from the optimization problem (4) to (5) is a special trick in the field of optimization [42], which aims to transform the difficult discrete optimization into a simpler one.

3.3 Overall Objective Function

Firstly, we equivalently replace the pairwise semantic matches \(|\|S_{xy} - \frac{1}{q}B_xB_y^T||_F^2|\) in Eq. (5) with the sum of two terms \(\frac{1}{2}||S_{xy} - \frac{1}{q}Z_xB_y^T||_F^2\) and \(\frac{1}{2}||S_{xy} - \frac{1}{q}B_xZ_y^T||_F^2\), and then relax the equality constraints \(B_x = Z_x\) and \(B_y = Z_y\) into the following problem:

\[
\begin{align*}
\min_{B_x,B_y,W_x,W_y,Z_x,Z_y} & \frac{1}{2}||S_{xy} - \frac{1}{q}Z_xB_y^T||_F^2 + \frac{1}{2}||S_{xy} - \frac{1}{q}B_xZ_y^T||_F^2 \\
- & \frac{1}{q}B_xZ_y^T \in \mathbb{F} + \lambda\{||XW_x - B_x||_F^2 + ||YW_y - B_y||_F^2\} \\
& + \alpha\{||Z_x - B_x||_F^2 + ||Z_y - B_y||_F^2\} \\
\quad \text{s.t.} \quad & B_x \in \{-1, +1\}^{m \times q}, B_y \in \{-1, +1\}^{n \times q}; \\
& Z_x \in \mathbb{R}^{m \times q}, Z_y^{1 \times m} = 0_q, Z_y^2 \cdot Z_x = mI_q; \\
& Z_y \in \mathbb{R}^{n \times q}, Z_y^{1 \times n} = 0_q, Z_y^T \cdot Z_y = nI_q, \\
\end{align*}
\]

where \(\alpha\) is a non-negative hyper-parameter to adjust the closeness between \(B_x(B_x)\) and \(Z_x(Z_x)\). Since the philosophy of this method is supervised discrete MH with more useful constraints for efficient cross-view retrieval, we call it “Enhanced Discrete Multi-modal Hashing”, EDMH for short.

3.4 Out-of-Sample Extension

In practice, we often come across a new image query or a new text query, which could be denoted as \(\tilde{x} \in \mathbb{R}^{d_x}\) or \(\tilde{y} \in \mathbb{R}^{d_y}\) respectively. Their corresponding hash codes are:

\[
\begin{align*}
b_x &= H_x(\tilde{x}) = \text{sgn}(W_x^T\tilde{x}); \\
b_y &= H_y(\tilde{y}) = \text{sgn}(W_y^T\tilde{y}).
\end{align*}
\]

Obviously, the time complexity for coding a new query is quite economical, and the hash functions can be executed in parallel for binarizing large-scale out-of-samples. Since data points from different modalities are efficiently mapped into the shared semantic Hamming space, cross-view retrieval tasks, i.e., image-query-text and text-query-image, could be conducted like a uni-modal retrieval mission.

4 Optimizations Algorithm

The optimization problem (6) is not convex in all the six variables together; therefore, we utilize the polular iterative algorithm [15], [18], [26], [31], [42], i.e., alternately optimizing each variable while holding the other five ones fixed, to achieve a local minimum for practical cross-view retrievals.

\textsuperscript{1}Note that this step is reasonable because \(B_x = Z_x\) and \(B_y = Z_y\).

4.1 \(B_x\)-Subproblem

If we optimize \(B_x\) with \(B_y, W_{(x,y)}\), and \(Z_{(x,y)}\) fixed, then the whole optimization problem is transformed into:

\[
\begin{align*}
\min_{B_x} & \quad O = \frac{1}{2}||S_{xy} - \frac{1}{q}B_xZ_y^T||_F^2 + \alpha||Z_x - B_x||_F^2 \\
& \quad + \lambda||XW_x - B_x||_F^2 \\
\quad \text{s.t.} & \quad B_x \in \{-1, +1\}^{m \times q}.
\end{align*}
\]

Unfolding the objective function (9), we can achieve:

\[
\begin{align*}
O &= \frac{1}{2}tr(S_{xy} - \frac{1}{q}S_{xy}Z_yB_y^T + \frac{1}{q}B_xZ_y^T) \\
&\quad + \alpha tr(Z_xZ_y^T - 2Z_xB_y^T + B_xB_y^T) \\
&\quad + \lambda tr(XW_xW_x^TX - 2XW_xB_y^T + B_xB_y^T) \\
& \quad - tr(S_{xy}Z_yB_y^T) + \frac{1}{2q^2}tr(B_xnI_qB_y^T) \\
&\quad - 2\alpha tr(Z_xB_y^T) + \alpha ||B_x||_F^2 \\
&\quad - 2\lambda tr(XW_xB_y^T) + \lambda ||B_x||_F^2 \\
&\quad - tr(\frac{1}{q}S_{xy}Z_y + 2\alpha Z_x + 2\lambda XW_xB_y^T),
\end{align*}
\]

based on which the optimization (9) is equivalent to:

\[
\begin{align*}
\max_{B_x} & \quad tr(\frac{1}{q}S_{xy}Z_y + 2\alpha Z_x + 2\lambda XW_xB_y^T) \\
\quad \text{s.t.} & \quad B_x \in \{-1, +1\}^{m \times q}.
\end{align*}
\]

Although the problem (10) is a discrete optimization problem, we could directly work it out as follows:

\[
B_x = \text{sgn}(\frac{1}{q}S_{xy}Z_y + 2\alpha Z_x + 2\lambda XW_x).
\]

4.2 \(B_y\)-Subproblem

It’s easy to find that the optimization of \(B_y\) is almost the same with \(B_x\)-Subproblem; therefore, the optimal solution of \(B_y\)-Subproblem could be written into:

\[
B_y = \text{sgn}(\frac{1}{q}S_{xy}^TZ_x + 2\alpha Z_y + 2\lambda YW_y).
\]

4.3 \(W_x\)-Subproblem

With \(B_{(x,y)}, W_y\), and \(Z_{(x,y)}\) fixed, the optimization w.r.t. \(W_x\) is simplified as:

\[
\min_{W_x} O = \lambda||XW_x - B_x||_F^2 + \beta||W_x||_F^2.
\]

Unfolding the objective function (13) and setting the derivative of \(W_x\) to zero matrix, we could arrive at:

\[
\frac{\partial O}{\partial W_x} = 2\lambda(X^T X + \frac{\beta}{\lambda}I_{d_x})W_x - 2\alpha X^T B_x = 0;
\]

then the optimal \(W_x\) for the problem (13) is:

\[
W_x = (X^T X + \frac{\beta}{\lambda}I_{d_x})^{-1} X^T B_x.
\]

4.4 \(W_y\)-Subproblem

Similar as the \(W_x\)-Subproblem, the optimum of \(W_y\)-Subproblem is exhibited as:

\[
W_y = (Y^T Y + \frac{\beta}{\lambda}I_{d_y})^{-1} Y^T B_y.
\]
Algorithm 1: EDMH

**Input:** Data matrices \( X \) and \( Y \); Label matrices \( G_x \) and \( G_y \); Hyper-parameters \( \alpha, \beta, \) and \( \lambda \); Length of binary codes \( q \); Maximum iterations \( \text{maxIter} \).

**Output:** \( B_x, B_y, W_x, W_y, Z_x, \) and \( Z_y \).

1. randomly initialize \( W_x, W_y, Z_x \) with each element be a real value between \(-1 \) and \(+1\); and \( Z_y = Z_x \);
2. \( B_x = \text{sgn}(Z_x), B_y = \text{sgn}(Z_x) \);
3. for \( \text{index}=1: \text{maxIter} \) do
   4. update \( B_x \) according to Eq. (11);
   5. update \( B_y \) according to Eq. (12);
   6. update \( W_x \) according to Eq. (15);
   7. update \( W_y \) according to Eq. (16);
   8. update \( Z_x \) according to Eq. (19);
   9. update \( Z_y \) using the similar solution as Eq. (19) according to Lemma 1;
10. end
11. return \( B_x, B_y, W_x, W_y, Z_x, \) and \( Z_y \).

4.5 \( Z_x \)-Subproblem

When fixing the variables \( B_{x(y)}, W_{x(y)} \) and \( Z_y \), and optimizing \( Z_x \), the optimization problem is reduced to:

\[
\min_{Z_x} \mathcal{O} = \frac{1}{2} ||S_{xy} - \frac{1}{q} Z_x B_y||^2_F + \alpha ||Z_x - B_x||^2_F
\]

subject to \( Z_x \in \mathbb{R}^{m \times q}, Z_x^T 1_m = 0_q, Z_x^T Z_x = m I_q \),

which could be further simplified as:

\[
\max_{Z_x} \text{tr}(E_x Z_x^T)
\]

subject to \( Z_x \in \mathbb{R}^{m \times q}, Z_x^T 1_m = 0_q, Z_x^T Z_x = m I_q \),

where \( E_x = \frac{1}{q} S_{xy} B_y + 2 \alpha B_x \). Set the centering matrix \( J = I_m - \frac{1}{m} 1_m 1_m^T \) and then do singular value decomposition (SVD) of \( J E_x \) as \( J E_x = U \Sigma V^T = \sum_{k=1}^r \sigma_k u_k v_k^T \), where \( r' \leq q \) is the rank of \( J E_x \), \( \sigma_1 \geq \sigma_2 \geq \cdots \geq \sigma_r \) are the positive singular values, and \( U = [u_1, u_2, \cdots, u_{r'}] \) and \( V = [v_1, v_2, \cdots, v_{r'}] \). Next, by employing the Gram-Schmidt process, we can obtain matrices \( \bar{U} \in \mathbb{R}^{m \times (q-r')} \) and \( \bar{V} \in \mathbb{R}^{m \times (q-r')} \) such that \( \bar{U}^T \bar{U} = I_{q-r'}, \bar{U}^T U = U \) and \( \bar{V}^T V = I_{q-r'}, \bar{V}^T \bar{V} = O_q \). To solve the optimization (18), we can borrow the following proof:

**Lemma 1.** \( Z_x = \sqrt{m}[U, \bar{U}] [V, \bar{V}]^T \) is the optimal solution to the maximization problem (18).

**Proof.** Please refer to [43].

Therefore, we can re-write the final optimal solution as:

\[
Z_x = \sqrt{m}[U, \bar{U}] [V, \bar{V}]^T.
\]

4.6 \( Z_y \)-Subproblem

Imitating the above \( Z_x \)-Subproblem, we could also find the equivalent optimization as below:

\[
\max_{Z_y} \text{tr}(E_y Z_y^T)
\]

subject to \( Z_y \in \mathbb{R}^{n \times q}, Z_y^T 1_n = 0_q, Z_y^T Z_y = n I_q \),

where \( E_y = \frac{1}{q} S_{xy} B_y + 2 \alpha B_y \). Obviously, the optimization problem (20) is in the same form with optimization problem (18); thus, we could utilize the result in Lemma 1 for \( Z_y \)-Subproblem.

Based on the above six subproblems, we could conclude the iterative learning process in Algorithm 1. Since each subproblem has an efficient closed-form solution, the whole algorithm is quite fast and its time complexity is linear to the size of dataset whose specific details are provided in the following.

4.7 Complexity Analysis

Although there are six variables to be optimized in Algorithm 1, we just need to concentrate on three ones w.r.t. the computational complexities because of the model parameters’ symmetry. Let’s take \( B_x, W_x \) and \( Z_x \) into considerations.

First, the time complexity of Eq. (11) for solving \( B_x \) is \( O((m + n)q + md_x q) \). Here one should notice “\( S_{xy} = 2 G_x G_y^T - 1_m 1_n^T \),” which reduces the complexity of \( O(mnq) \) to \( O((m + n)q) \).

Second, in terms of the Eq. (15), it will cost \( O(md_x^2 + dq_x + md_x q) \). Typically, \( d_x \) will be much less than \( m \); then this step’s time complexity will be linear to the number of samples.

Last, let’s take an analysis for the Eq. (19). The main time-consuming steps would be the SVD of \( J E_x \) and its time complexity is \( O(mnq + m q^2) \).

Obviously, the above analysis reveals that the time complexity for each iteration in Algorithm 1 is linear to the size of datasets. In addition, the updating times for convergence are usually within 10 iterations (please refer to Fig. 3), which means the linear time complexity of the whole EDMH algorithm.

5 More Modalities

The proposed EDMH could be extended straightforwardly to the scenario of more than two modalities. In practice, there are two common strategies to accomplish this which are described as follows. (1) The first is to repeat the EDMH algorithm for each combination of two modalities, e.g., there are \( \binom{4}{2} = \frac{4!}{2!2!} = 6 \) combinations for four modalities, such as (image, text, video, audio) [1], [44]. (2) The second is to build a new joint model based on the principle of EDMH, which takes the pairwise similarities between any two modalities into considerations. Details of this strategy are specified in the following paragraph.

Suppose that there are data instances \( X \) consisting of \( t \) \((t \geq 2)\) modalities’ matrices, denoted by \( X_i \) \((i = 1, 2, \cdots, t)\), and the matrices \( S_{ij} \) represents the pairwise similarities between the \( i \)-th and the \( j \)-th modality. Then the extension of EDMH can be written into:

\[
\min_{\{B_i, W_i, Z_i\}_{i=1,2,\cdots,t}} \frac{1}{2} \sum_{1 \leq i < j \leq t} ||S_{ij} - \frac{1}{q} Z_i B_j^T||^2_F + \frac{1}{2} \sum_{1 \leq i < j \leq t} ||S_{ij} - \frac{1}{q} B_i Z_j^T||^2_F \\
+ \frac{\lambda}{t} \sum_{i=1}^t ||X_i - B_i||^2_F + \beta \sum_{i=1}^t ||W_i||^2_F + \alpha \sum_{i=1}^t ||Z_i - B_i||^2_F
\]

subject to \( B_i \in \{-1, +1\}^{m \times q}, Z_i \in \mathbb{R}^{n \times q}, \) \( Z_i^T 1_n = 0_q, Z_i^T Z_i = n I_q \).
where $B_i$, $W_i$, and $Z_i$ corresponds to the $i$-th modality’s binary codes, hash function and intermediate variable, and $\alpha$, $\beta$ and $\lambda$ are non-negative hyper-parameters to balance the contributions of different items. Here $n = n_i$ denotes the number of training instances in dataset $X$. In light of the solutions for $B_i$, $W_i$ and $Z_i$, it is not difficult to find that they could be straightforward borrowed from the above optimization in EDMH. Since the essences of EDMH and its extension are the same, we would mainly testify the high performance of the bi-modal version (i.e., EDMH) in the sequel for simplicity.

## 6 Experiments

We have conducted extensive experiments to evaluate EDMH’s effectiveness and efficiency, using a commodity PC with Intel®Core™ i7-4790 CPU@3.60GHz 4-Cores and 32GB RAM.

### 6.1 Datasets

Three public benchmarks, i.e., a single-labeled Wiki [45] dataset and two multiple-labeled datasets MIRFlickr [46] and NUS-WIDE [47] with different scales, are adopted for evaluating the multi-modal retrieval performance.

Wiki originates from Wikipedia’s featured articles, and it consists of 2,866 image-text pairs annotated with 10 semantic labels. For each pair, the image is coded as a 128-dimensional SIFT feature vector and the text is represented as a 10-dimensional topic vector generated by Latent Dirichlet Allocation (LDA) [48]. The dataset is divided into two parts: 2,173 image-text pairs and 693 image-text pairs for training and testing sets respectively.

MIRFlickr is crawled from Flickr with 25,000 instances, each being an image with some associated textual tags. In our experiments, we only keep those image-text pairs that contain textual tags appearing at least 20 times, and then achieve a 16,738-scale collection. For each instance, the image is vectorized with 150-dimensional edge histograms and the text is represented by a 500-dimensional vector derived from PCA on the binary textual tags. 5% of the dataset are randomly selected as the testing set, and the others come to the training set.

NUS-WIDE is a real-world web database originally containing 269,648 instances, with each being an image and associated textual tags. In accordance with the protocol in [23], we also choose those instances that cover the top 10 most frequent semantic concepts and finally obtain 186,577 image-text pairs. Regarding such instances, the images are expressed by 500-dimensional bag-of-visual-word features and texts are coded as 1000-dimensional vectors of the most frequent tags. Here we take 1% of the dataset as the testing set and the remaining as the training set.

For all the datasets, the key statistics are summarized in Table 2. Note that two instances sharing at least one tag are considered to be relevant in the retrieval experiments.

### 6.2 Evaluation

Considering the existing comparable approaches whose codes are publicly available, we select some representative and state-of-the-art MH methods as baselines: CMFH$^3$ [15], [49], LSSH$^4$ [16], STMH$^5$ [17], FSH$^6$ [14], CRE$^7$ [18], CMSH$^8$ [20], SCM$^9$ [22], SePH$^{10}$ [23], GSPH$^{11}$ [24], DCH$^{12}$ [26], DLFH/KDLFH$^{13}$ [31]. With respect to our proposed EDMH method, the code will be published online. Since all the methods are in Matlab codes, we could further record the time cost for each approach and compare their fastness. Note that the first five are unsupervised MH baselines, and the rest are supervised MH approaches.

The proposed MH method is evaluated by different measurements, i.e., Precision, Recall, Mean Average Precision (MAP), Precision-Recall curves and the time cost, which are widely used in the field of hashing such as in Refs. [45], [50], [51], [52], [53], [54]. Precision/Recall@topN measure the precision and recall at fixed levels of retrieved results, and they don’t take into account the rank order within the topN retrieved items; MAP and Precision-Recall curves are both to evaluate the overall performance of the retrieval systems; and the time expenditure is recorded to assess how fast the MH methods will be.

### 6.3 Settings

To guarantee a fair comparison, we first make the inputs (i.e., the data and label matrices) for all the competing methods identical. Then in terms of the baseline methods, we conduct initializations according to the corresponding papers and tune them on different datasets for the most competitive performances.

With respect to our EDMH method, the $\text{maxIter}$ is configured as 10 because the EDMH algorithm could converge fast (please see Fig. 3). Regarding the other hyper-parameters $\alpha$, $\beta$ and $\lambda$, we empirically settle a fixed group with $(\alpha, \beta, \lambda)=$ (0.1, 1.0, 10), and then vary each one ranging from $10^{-9}$ to $10^9$ and choose the best while keeping the other two unchanged; finally, we arrive at $(\alpha=0.1, \beta=0.1, \lambda=1.0)$, which would yield most competitive retrieval performances on all datasets.

### 6.4 Results

Fig. 1 exhibits the Precision and Recall for the topN returned results with 64 bits$^{14}$, Fig. 2 plots the Precision-Recall curves with 64 bits$^{14}$, and Table 3 displays the MAP values with various code lengths on the three benchmark datasets. Clearly, we can see that whether it’s Precision/Recall@topN, Precision-Recall curves or MAP, EDMH consistently outperforms all the baseline methods for all the various settings, which testifies its effectiveness in cross-view retrieval tasks. Particularly, even compared with most competitive KDLFH, EDMH still exhibits clear advantages.

It’s worth mentioning that KDLFH is a nonlinear/kernel learning

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Wiki</th>
<th>MIRFlickr</th>
<th>NUS-WIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Labels</td>
<td>10</td>
<td>24</td>
<td>10</td>
</tr>
<tr>
<td>#Training Set</td>
<td>2,173</td>
<td>15,902</td>
<td>184,711</td>
</tr>
<tr>
<td>#Testing Set</td>
<td>693</td>
<td>836</td>
<td>1,866</td>
</tr>
</tbody>
</table>

5. The matlab code is kindly provided by the author.
6. https://github.com/LynnHongLiu/FSH
7. We implement the algorithm with Matlab.
10. https://sites.google.com/site/linzijia72/
14. The results with other number of bits are similar to those with 64 bits.

---

Table 2

Statistics of three benchmark datasets.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Wiki</th>
<th>MIRFlickr</th>
<th>NUS-WIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Labels</td>
<td>10</td>
<td>24</td>
<td>10</td>
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<td>2,173</td>
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</tr>
<tr>
<td>#Testing Set</td>
<td>693</td>
<td>836</td>
<td>1,866</td>
</tr>
</tbody>
</table>
method, while our EDMH is just a linear approach. Such superior performance can attribute to EDMH’s capabilities to well preserve cross-modalities’ semantics in the Hamming space as well as the joint learning for hash functions.

Besides, we also record the time costs of all the methods and report them in Table 4. Obviously, the fastest approach is SCM-Seq which mainly benefits from its sequential bit-wise optimizations; however, its retrieval performance is very limited. SePHkm and GSPHknn are well-performed MH methods (Table 3), but they are so resource-consuming that they can’t proceed successfully on the large NUS-WIDE dataset. Regarding our EDMH, its time cost is much less than that of most baseline approaches; even compared with the unsupervised competitors (e.g., LSSH, STMH, FSH and CRE), EDMH still performs faster especially on larger databases. This merit probably owes the efficient similarity matrix constructions and the carefully designed algorithm.

To sum up, the high retrieval performance and the economical time expenditures endow the EDMH model with more capabilities to handle large-scale cross-modal retrieval.

### 6.5 Convergence Analysis

The updating rules for minimizing the objective function of EDMH are essentially iterative, and it’s easy to verify that these rules will converge to a local minimum. Here, we would mainly investigate how fast EDMH can converge.

Fig. 3 displays the convergence curves of EDMH on all the three datasets with 32/64-bit code lengths. For this figure, the y-axis is the normalized objective function value and the x-axis denotes the iteration number. We can clearly see that the designed Algorithm 1 converges quite fast, usually within 15 iterations, which probably benefits from the efficient closed-form solutions of the subproblems.

### 6.6 Parameter Sensitivity Analysis

Further experiments are conducted to analyze the influence of parameters ($\alpha$, $\beta$ and $\lambda$) on the cross-modal retrieval performance.

15 Each iteration’s loss is divided by the first iteration’s loss.
In particular, the MAP curves of EDMH on different datasets with 64 bits are drawn in Fig. 4. From this figure, we could observe that EDMH generates good retrieval performances with a large wide range of values regarding parameters $\alpha$ and $\beta$; while it's a little different in terms of parameter $\lambda$. Even so, it's probably showing the trend (from Fig. 4(g) to Fig. 4(i)) that with larger-

\[ \lambda \]

we build the overall objective function in EDMH, the following replacement is conducted:

\[ \frac{1}{2} \| S_{x,y} - \frac{1}{q} B_x B_y^T \|_F^2 \]

we build the overall objective function in EDMH, the following replacement is conducted:

\[ \frac{1}{2} \| S_{x,y} - \frac{1}{q} Z_x B_y^T \|_F^2 + \frac{1}{2} \| S_{x,y} - \frac{1}{q} B_x Z_y^T \|_F^2, \]

which essentially implies that $B_x = Z_x$ and $B_y = Z_y$, i.e., it equivalently contains the regularizer:

\[ \| Z_x - B_x \|_F^2 + \| Z_y - B_y \|_F^2. \]

Besides, compared with Eq. (22), Eq. (23) just accounts for a very small proportion in the whole objective function; thus Eq. (23) could be seen as being absorbed by Eq. (22) when $\alpha < 0.1$, which

The MAP curves with other code lengths are similar to Fig. 4.
To investigate the contributions of such “EDMH+DPLM” and EDMH constraints in discrete MH, we deliberately remove one or two from EDMH and get three weaker models called EDMH_D, EDMH_W+B, and EDMH_W+D, corresponding to the optimization problem (24), (25) and (26) respectively as below:

\[
\begin{align*}
&\min_{B_x, B_y, W_x, W_y, z_x, z_y} \|S_{xy} - \frac{1}{q} B_x B_y^T\|_F^2 \\
&+ \lambda \left( \|X W_x - B_x\|_F^2 + \|Y W_y - B_y\|_F^2 \right) \\
&+ \beta \left( \|W_x\|_F^2 + \|W_y\|_F^2 \right) \\
&\text{s.t. } B_x \in \{-1, +1\}^{m \times q}, B_y \in \{-1, +1\}^{n \times q};
\end{align*}
\]

\[
\begin{align*}
&\min_{B_x, B_y, W_x, W_y, z_x, z_y} \|S_{xy} - \frac{1}{q} B_x B_y^T\|_F^2 \\
&+ \lambda \left( \|X W_x - B_x\|_F^2 + \|Y W_y - B_y\|_F^2 \right) \\
&+ \beta \left( \|W_x\|_F^2 + \|W_y\|_F^2 \right) \\
&\text{s.t. } \left\{ \begin{array}{l}
B_x \in \{-1, +1\}^{m \times q}, B_y \in \{-1, +1\}^{n \times q}; \\
B_x^T 1_m = 0_q, B_y^T 1_n = 0_q;
\end{array} \right.
\end{align*}
\]

\[
\begin{align*}
&\min_{B_x, B_y, W_x, W_y, z_x, z_y} \|S_{xy} - \frac{1}{q} B_x B_y^T\|_F^2 \\
&+ \lambda \left( \|X W_x - B_x\|_F^2 + \|Y W_y - B_y\|_F^2 \right) \\
&+ \beta \left( \|W_x\|_F^2 + \|W_y\|_F^2 \right) \\
&\text{s.t. } \left\{ \begin{array}{l}
B_x \in \{-1, +1\}^{m \times q}, B_y \in \{-1, +1\}^{n \times q}; \\
B_x^T B_x = n I_q, B_y^T B_y = n I_q.
\end{array} \right.
\end{align*}
\]

Regarding the discrete optimization techniques to address the above discrete hashing problems, there are two popular paradigms, namely, the discrete cyclic coordinate descent (DCC) method [56] and the discrete proximal linearized minimization (DPLM) [55]. However, in this paper, we employed the DPLM with the following reasons: (1) DCC adopts the bit-wise optimization strategy which could only solves the binary constrained problem (i.e., EDMH_D), and at the same time is usually time-consuming when the hash code length is long (e.g., 128 bits) [57], [58]. (2) In contrast, DPLM is a fast optimization method for general binary code learning, which could tackle the above three adapted models (EDMH_D, EDMH_W+B and EDMH_W+D) in a unified form, and is faster than DCC as discussed in Ref. [55].

To ensure a fair competition between EDMH and its variants, we solve EDMH, EDMH_D, EDMH_W+B and EDMH_W+D with DPLM, trying best to tune the involved parameters according to the proposals in Ref. [55] for the best performance. Specifically, the model parameters are configured with (\(\beta = 0.01\), \(\lambda = 10\)), and the DPLM algorithm’s parameters are set the same with those in Ref. [55]. In what follows, the MAP results of EDMH with/without “\(B^T 1 = 0\)” or “\(B^T B = n I_q\)” constraints on three various datasets are collected and displayed in Table 5.

From Table 5, we could draw several critical discoveries: (1) Compared with EDMH_W, EDMH_W+B and EDMH_W+D both yield much higher MAP scores on all the selected datasets with different hash code lengths, which validates the “balance codings” and the “decorrelation of hash bits” can both make contributions to multi-modal hashing for better cross-view retrievals. (2) Besides, “EDMH+DPLM” further shows superior performance to EDMH_W+B and EDMH_W+D, which testifies the great benefits of the integrated constraints “\(B^T 1 = 0\)” and “\(B^T B = n I_q\)” more, take “EDMH+DPLM” and “EDMH” into account, it’s easy to conclude that the proposed Algorithm 1 owns more advantages than DPLM in solving the EDMH model.
By the way, we have also recorded the time cost of the training stage on three benchmark datasets for EDMH and “EDMH+DPLM” in Table 6. Clearly, no matter how long the hash code is set, EDMH runs much faster than “EDMH+DPLM”, which exhibits that our algorithm is quite fast efficient.

Overall, more constraints, indeed make the EDMH model more complex and challenging, but meanwhile they make it more effective and efficient, unleashing its potential for scalable cross-view retrieval.

7 Unpaired Multi-modal Data

The above has investigated the EDMH’s performance on common scenarios with one-to-one correspondence between images and texts (e.g., Wiki [45], Flickr [46] and NUS-WIDE [47]). In what follows, we further explored its cross-model retrieval behaviors on more general application scenarios, i.e., with mixed paired and unpaired image-text couples.

7.1 Re-constructed Datasets

To testify EDMH’s abilities on unpaired scenarios, we should re-construct the benchmark datasets. In fact, we could continue to maintain the testing set of Section 6, and just remove some images or/and texts from the training set of Section 6. Fig. 5 illustrates how to reshape the training datasets. Specifically, the first subfigure in Fig. 5 completely contains the one-to-one image-text pairs (i.e., paired : unpaired = 100% : 0) as a reference, based on which two different unpaired scenarios are built. The second subfigure in Fig. 5 wipes off samples from both images and texts, i.e., paired : unpaired = 80% : 20%. Similarly, the third subfigure in Fig. 5 forms a case with paired : unpaired = 40% : 60%. Here, we call the latter two cases “unpaired scenarios”, which highly simulate the more general practical retrieval systems with both paired and unpaired image-text couples.

Hence, based on the above criterias, six unpaired training sets could be re-constructed in two groups, i.e., \{Wiki (8:2), MIRFlickr (8:2), NUS-WIDE (8:2)\} and \{Wiki (4:6), MIRFlickr (4:6), NUS-WIDE (4:6)\}.

7.2 Settings

Section 6 has employed more than 10 baseline approaches to hold a cross-retrieval competition on the “paired” scenario. However, when talking about the more general “unpaired” scenario, only...
Section 6.

Comparing our EDMH with CMSSH/GSPH, cross-modal retrievals with unpaired settings. Thus, we mainly focus on the best of our knowledge, GSPH is most competitive in image retrieval tasks. Particularly, on the very minor cases, EDMH defeats the other two competitors almost in all the different settings (even on the very minor cases, EDMH is quite close to the best GSPH\textsubscript{knn}), which overall validates its high-performance in cross-view retrieval tasks.

Besides, the competitors’ time cost (in seconds) of the training stage on the three unpaired benchmark datasets with different hash code lengths are also recorded in Table 8. Undoubtedly, EDMH exhibits evident advantages over other methods. Particularly, on the 10k-scale dataset MIRFlickr, GSPH\textsubscript{knn} took as high as several hours in sharp contrast to about 10 seconds in EDMH. In addition, on a larger-scale NUS-WIDE dataset, the current most competitive method GSPH\textsubscript{knn} failed because of its high space and computing expenditures. Nevertheless, EDMH runs successfully in just two or three minutes, which actually reveals our proposed method’s great potentials in real-world retrieval systems.

7.3 Results

Table 7 collects the MAP values of selected methods with various code lengths on the three unpaired benchmark datasets. Note that the best results are in bold, and clearly we can find that EDMH defeats the other two competitors almost in all the different settings (even on the very minor cases, EDMH is quite close to the best GSPH\textsubscript{knn}), which overall validates its high-performance in cross-view retrieval tasks.

Figure 4. Parameter sensitivity analysis of (α, β, and λ) on different datasets with 64 bits.

Figure 5. Datasets re-constructions: mixed paired and unpaired image-text couples with different ratios.
Table 7
The MAP results of selected methods on three Unpaired datasets with various hash code lengths. Note that “—” represents that the approaches can’t be executed successfully on large training set (NUS-WIDE) because of their high space and computational complexities.

<table>
<thead>
<tr>
<th>Tasks/Methods</th>
<th>Wiki</th>
<th>MIRFlickr</th>
<th>NUS-WIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16 bits</td>
<td>32 bits</td>
<td>64 bits</td>
</tr>
<tr>
<td>Image Query v.s.</td>
<td>CMSSSH (8:2)</td>
<td>0.1614</td>
<td>0.1615</td>
</tr>
<tr>
<td>Text Database</td>
<td>OSPH (8:2)</td>
<td>0.2544</td>
<td>0.3008</td>
</tr>
<tr>
<td></td>
<td>EDMH (8:2)</td>
<td>0.3260</td>
<td>0.3387</td>
</tr>
<tr>
<td>Text Query v.s.</td>
<td>CMSSSH (4:6)</td>
<td>0.1517</td>
<td>0.1592</td>
</tr>
<tr>
<td>Image Database</td>
<td>OSPH (4:6)</td>
<td>0.2517</td>
<td>0.3034</td>
</tr>
<tr>
<td></td>
<td>EDMH (4:6)</td>
<td>0.3018</td>
<td>0.3087</td>
</tr>
<tr>
<td>Text Query v.s.</td>
<td>CMSSSH (8:2)</td>
<td>0.1553</td>
<td>0.1508</td>
</tr>
<tr>
<td>Image Database</td>
<td>OSPH (8:2)</td>
<td>0.6404</td>
<td>0.6626</td>
</tr>
<tr>
<td></td>
<td>EDMH (8:2)</td>
<td>0.6960</td>
<td>0.7015</td>
</tr>
</tbody>
</table>

Table 8
Time cost (in seconds) of the training stage on three Unpaired benchmark datasets for different approaches with different hash code lengths.

<table>
<thead>
<tr>
<th>Methods/Time Cost (Seconds)</th>
<th>Wiki</th>
<th>MIRFlickr</th>
<th>NUS-WIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16 bits</td>
<td>32 bits</td>
<td>64 bits</td>
</tr>
<tr>
<td>CMSSSH (8:2)</td>
<td>55.69</td>
<td>117.44</td>
<td>241.02</td>
</tr>
<tr>
<td>OSPH (8:2)</td>
<td>234.24</td>
<td>576.02</td>
<td>954.86</td>
</tr>
<tr>
<td>EDMH (8:2)</td>
<td>0.49</td>
<td>0.54</td>
<td>1.56</td>
</tr>
<tr>
<td>CMSSSH (4:6)</td>
<td>46.03</td>
<td>86.04</td>
<td>171.89</td>
</tr>
<tr>
<td>OSPH (4:6)</td>
<td>202.44</td>
<td>493.19</td>
<td>799.08</td>
</tr>
<tr>
<td>EDMH (4:6)</td>
<td>0.20</td>
<td>0.25</td>
<td>0.44</td>
</tr>
</tbody>
</table>

In short, the EDMH’s talent in cross-view retrievals is further unveiled in more general scenarios with mixed paired and unpaired image-text couples.

8 Conclusions
This paper mainly tries to tackle the discrete MH with more constraints (i.e., balance codings and decorrelation), and then puts forward a novel pairwise semantics preserved MH method in the joint learning framework. Regarding the proposed complex and challenging EDMH model, two auxiliary variables are introduced to simplify the optimization, which triggers an effective and efficient solution. Noticeably, EDMH has linear time complexity and thus is very suitable for large-scale cross-view retrieval. Experiments on three image-text collections (both paired and unpaired settings) show that EDMH can achieve better retrieval performances than many state-of-the-art methods.

For future work, we would like to examine multi-modal hashing on bigger multi-modal datasets, with more and diverse class labels. In particular, it would be interesting to see how different multi-modal hashing methods work on the recent open long-tailed datasets\(^\text{17}\) [59] where we must deal with significant data imbalance and probably need to incorporate few-zero-shot learning techniques. Furthermore, tapping into the full power of deep learning is certainly attractive for multi-modal hashing [40], espically because different types of data could be processed end-to-end by a unified neural network architecture. As mentioned before, the major difficulty for a widespread usage of deep learning in multi-modal hashing has been the lack of massive labelled data. Utilizing adversarial learning [60], [61] or self-supervised learning [62], [63] to generate pseudo-labels looks a very promising way to overcome this obstacle and further improve the performance of multi-modal hashing.

Acknowledgments
This work is supported in part by the China Postdoctoral Science Foundation (grant No. 8206300295) and the National Key Research and Development Program of China (grant No. 2017YFB1400200). Besides, we also thank the Network Information Center of Beihang University (BUAA) for providing high-performance servers.

References


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\(^{17}\) https://github.com/zhmiao/OpenLongTailRecognition-OLTR
[48x150][48x459][20x2772–2785, 2017. 1]

[16x2770–2784, 2019. 1, 4, 6]

[21x2633–2641. 2, 6, 11]

[14x2088–2090, 1, 2, 4, 6]

[18x3980–3986. 6, 12]

[32x3946–3952. 1]

[10x1360–1365. 2, 6]

[46x210–233, 2014. 6]

[54x1073–1081. 1]


[19x1037–1081. 3]

[37x5610–5621, 2016. 9, 10]

[23x5319–5327, 2018. 6]

[22x2777–2784, 2019. 1, 4, 6]

[28x5270–5274, 2017. 2, 6, 11]

[39x2633–2641. 2, 6, 11]

[20x2994–2970, 2017. 2, 4, 6]

[34x2518–2524. 2]

[12x3864–3872. 2, 6]

[17x2377–2383, 2017. 1]

[29x760–767, 2019, pp. 10 394–10 403. 2]

[21x251–260. 6, 10]

[35x239–245, 2015, pp. 37–45. 9]

[47x3893–3903, 2018. 2]

[23x231–239, 2016. 5]

[26x3904–3905, 2018. 3]

[27x490–496, 2018. 9]

[29x9868–9877, 2019. 6]
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