A FRAMEWORK OF HASHING FOR MULTI-INSTANCE MULTI-LABEL LEARNING

MAN LIU AND XINSHUN XU*
School of Computer Science and Technology
Shandong University
No. 1500, Shunhua Road, Jinan 250101, P. R. China
liuman.sdu@outlook.com; *Corresponding author: xuxinshun@sdu.edu.cn
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ABSTRACT. Multi-instance multi-label learning (MIML) is a powerful framework, which deals with the problem that each example is represented as multiple instances and associated with multiple class labels. Previous works mostly focus on accuracy, while scalability for large scale datasets has been rarely addressed. In this paper, we present a novel framework – Multi-instance Multi-label Hashing (MIMLH) to tackle both accuracy and scalability issues of MIML tasks, which means that it can not only get good accuracy, but also fast learning speed. MIMLH leverages hashing technique. Specifically, it exploits the hashing approach in two perspectives – bag-level hashing and instance-level hashing, which replaces the dot-product kernel operator in the previous methods and effectively maps the entire samples into hamming space, speeding up the process of learning tremendously. Moreover, we also take the label information into account to enhance our framework. We evaluate our approach on two popular data sets of MIML task, which were derived from two real world applications – scene classification and text categorization. The experimental results show that the proposed framework performs better than previous works on accuracy and efficiency in a balanced way.

Keywords: Multi-instance multi-label learning, Hashing, Scene classification, Text categorization

1. Introduction. Multi-instance multi-label learning (MIML) is a novel framework which was initially derived from scene classification. In such a task, one image has multiple labels owing to its complicated semantics; in addition, one image can be represented as multiple instances because different image regions often provide different hints for the labels [1]. Thus, in MIML, each example in the training set is associated with multiple instances as well as multiple labels, which provides a natural formulation for those real-world tasks involving ambiguous objects. Later, MIML was also applied to text categorization, bioinformatics, image annotation, etc. [2, 3].

Recent years, many powerful approaches have been proposed for MIML problems, including MIMLBOOST, MIMLSVM, MIMLSVMmi, MIMLNN, M³MIML, D-MIML, INSDIFF, SUBCOD, M3LDA, etc. [1-4]. Some of them solve the MIML problem in a degenerated version, where MIML is transformed into single-instance multi-label learning (SIML) or multi-instance single-label learning (MISL) first and then tackled by existing solutions. Others resolve it in a direct way, where the problem is formalized into a regularization one and then tackled directly. Moreover, MIML can also be used for MISL and SIML problems by transforming examples into MIML representation and then addressing it by the existing solutions.

From the above, we can find that MIML problems widely exist in our real world; some algorithms in MIML framework have been proposed for such problems. However, most of
them only focus on accuracy, while the scalability for large scale data sets has been rarely addressed. Thus, an MIML model will be much useful if it could consider both the accuracy and scalability of such tasks. Motivated by this, in this paper, we present a novel approach – Multi-instance Multi-label Hashing (MIMLH) to tackle both accuracy and scalability issues of MIML. MIMLH exploits the hashing approach to solve the problem in two perspectives – bag-level and instance-level, which replaces the dot-product kernel operator of previous methods and then effectively maps the entire samples into hamming space, speed up the process of learning tremendously. Moreover, we also take the label information into account to enhance our framework. First, we use the original dataset to get the predicted labels of the testing set. Then, we embed the original training labels and predicted testing labels into the initial features to construct a new dataset. Finally, we apply the new dataset to get the results. We evaluate our approach on two popular data sets of MIML problems, which were derived from two real world applications – scene classification and text categorization. The experimental results show that the proposed framework performs better than some state-of-the-art works on accuracy and efficiency in a balanced way.

The rest of this paper is organized as follows. Section 2 reviews the related works including MIML and hashing approaches. Then, we propose our novel framework – the Multi-instance Multi-label Hashing (MIMLH) in Section 3. Section 4 reports the experimental results on two popular data sets of MIML. Finally, Section 5 concludes this paper and indicates several issues for future work.

2. Problem Statement and Preliminaries. Our work is closely related to multi-instance multi-label learning and hashing approaches. Thus, in this section, we briefly introduce some related works.

2.1. Multi-instance multi-label learning. In multi-instance multi-label learning, letting \( \mathcal{X} = \mathbb{R}^d \) denote the input space of instances and \( \mathcal{Y} = \{1, 2, \ldots, L\} \) the set of class labels, then the MIML training examples can be represented as \( \{(X_i, Y_i) \mid 1 \leq i \leq N\} \), where \( X_i \subseteq \mathcal{X} \) is a bag of instances \( \{x_1^i, x_2^i, \ldots, x_n^i\} \) and \( Y_i \subseteq \mathcal{Y} \) is a set of labels \( \{y_1^i, y_2^i, \ldots, y_l^i\} \) associated with \( X_i \). Here, \( n_i \) is the number of instances in \( X_i \) and \( l_i \) is the number of labels in \( Y_i \). MIML aims to learn a function \( f_{\text{MIML}} : 2^\mathcal{X} \rightarrow 2^\mathcal{Y} \) from the training sets and study the ambiguity in both input space and output space. Apparently, the framework of MIML is closely related to the learning framework of multi-instance learning [5], multi-label learning [6, 7].

Multi-instance learning [5], or multi-instance single-label learning (MISL), was originated from drug activity prediction problem by Dietterich et al. The task of MISL is to learn a function \( f_{\text{MISL}} : 2^\mathcal{X} \rightarrow \{+1, -1\} \) from a set of MISL training examples \( \{(X_i, y_i) \mid 1 \leq i \leq N\} \), where \( X_i \subseteq \mathcal{X} \) is a bag of instance \( \{x_1^i, x_2^i, \ldots, x_n^i\} \) and \( y_i \in \{+1, -1\} \) is the binary label of \( X_i \). Multi-label learning [6, 7], or single-instance multi-label learning (SIML), was derived from the investigation of text categorization problems. The task of SIML is to learn a function \( f_{\text{SIML}} : \mathcal{X} \rightarrow \mathcal{Y} \) from a set of SIML training examples \( \{(x_i, Y_i) \mid 1 \leq i \leq N\} \), where \( x_i \in \mathcal{X} \) is an instance and \( Y_i \subseteq \mathcal{Y} \) is a set of labels \( \{y_1^i, y_2^i, \ldots, y_l^i\} \) associated with \( x_i \). MISL and SIML study the ambiguity in the input space and output space, respectively. A number of MISL and SIML learning algorithms have been proposed [8-16], and applied to many applications successfully, including text and image categorization [6, 17-23]. More related works on MISL and SIML can be found in [24, 25].

According to the above definitions, it can be seen that the traditional supervised learning (SISL) is a degenerated version of either MISL or SIML. Moreover, SISL, MISL, SIML
can all be regarded as degenerated versions of MIML. Therefore, using MISL or SIML as a bridge becomes an intuitive way to solve the MIML task [1, 4]. From this point of view, many typical methods have been proposed including MIMLBoost, MIMLSVM, MIMLNN, MIMLSVM-mi, etc. Later, considering the information loss of the degenerated version reformulation, some direct ways have been put forward by explicitly exploiting the connections between the instances and labels, including regularization framework D-MIML, maximum-margin method M^2MIML, probabilistic generative model DBA approach, RankingLoss approach, topic-model M3LDA, etc. [2-4, 26, 27]. Moreover, MIML can also be used for multi-instance single-label learning and single-instance multi-label learning by transforming the given data sets into MIML samples firstly and then addressing them by the existing solutions. However, most of the above methods only focus on accuracy, while the scalability for large scale data sets has been rarely addressed.

2.2. Hashing approaches. Hashing is an effective technique for approximate nearest neighbor search with rapid speed. In the recent years, many hashing methods have been proposed, such as locality sensitive hashing (LSH) [28], spectral hashing (SpH) [29], and self-taught hashing (STH) [30]. By mapping data points into hamming space, hashing methods can obtain nearest neighbor search in sub-linear time. The critical factors for a successful code include three aspects: (1) easily computing for a novel input; (2) requiring a small number of bits to code the full dataset; (3) mapping similar items to similar binary codewords.

The intuition behind LSH [28, 31] is that at least one of the hash functions can hash nearby data points into a same bucket with high probability. Therefore, LSH uses a family of locality sensitive hash functions composed of linear projection over random directions in the feature space. It preserves the similarity of the items and could be easily computed. However, the precision improves with the increasement of the number of bits, which ends with very inefficient codes with long bits. Recently, for the possibility of performing real-time search due to the quick similarity computation by using bit XOR operation in the Hamming space, compact binary code approaches [32] such as spectral hashing (SH) [29], self-taught hashing (STH) [30] were proposed. Thus, how to generate the compact binary codes for the data points becomes the primary challenge. In the learning phase, spectral hashing applies spectral graph partitioning to get the hash codes of training data, which is similar to self-taught hashing. In addition, in order to calculate the binary codes for a new data point, spectral hashing assumes that the data are uniformly distributed in a hype-rectangle.

Rank correlation measures are known for their resilience to perturbations in numeric values and are widely used in many evaluation metrics. Such ordinal measures have been rarely applied in treatment of numeric features as a representational transformation. In this paper, we use the Winner-Take-All Hashing (WTA) [33], which is a family of algorithms where each WTA hash function defines an ordinal embedding and a related rank-correlation similarity measure. In brief, WTA is well suited as a basis for locality-sensitive hashing and offers a degree of invariance with respect to perturbations in numeric values [33].


3.1. The framework of MIMLH. Figure 1 illustrates the flowchart of MIMLH, which can be separated into two stages: training stage and testing stage. For each stage, we describe it as two steps: without label step and with label step.

In summary, MIMLH works in the following way.
1. Each image/document is represented as a bag of instances with multi-labels. Letting $\mathcal{X} = \mathbb{R}^d$ denote the input space of instances and $\mathcal{Y} = \{1, 2, \ldots, L\}$ the set of class labels, then the MIML training examples can be represented as $\{(X_i, Y_i) \mid 1 \leq i \leq N\}$, where $X_i \subseteq \mathcal{X}$ is a bag of instances $\{x^i_1, x^i_2, \ldots, x^i_{n_i}\}$ and $Y_i \subseteq \mathcal{Y}$ is a set of labels $\{y^i_1, y^i_2, \ldots, y^i_{l_i}\}$ associated with $X_i$. Here $n_i$ is the number of instances in $X_i$ and $l_i$ the number of labels in $Y_i$.

2. In the training stage, we use the feature and labels of the training samples to learn a hashing model (Hashing model-1). Here the hashing model can be implemented in two perspectives, which will be illustrated in the next section, and now we denote it as:

$$f_{\text{MIMLH}} : 2^\mathcal{X} \to 2^\mathcal{Y}$$  \hspace{1cm} (1)

3. In the testing stage, we use the learned hashing model to predict the test samples’ labels (Predicted labels-1).

4. In the training stage, we embed the original labels to the training feature, ending in a reconstructed dataset with label information embedded in feature. The reconstructed dataset can be represented as $\{(X'_i, Y'_i) \mid 1 \leq i \leq N\}$, where $X'_i \subseteq \mathcal{X}'(\mathcal{X}' = \mathbb{R}^{d+L})$ is a bag of instances $\{(x^i'_1, Y'_i), (x^i'_2, Y'_i), \ldots, (x^i'_{n_i}, Y'_i)\}$ and $Y'_i \subseteq \mathcal{Y}$ is a set of labels $\{y^i'_1, y^i'_2, \ldots, y^i'_{l_i}\}$ associated with $X'_i$.

Then, we use the reconstructed dataset to learn a new hashing model (Hashing model-2), denoted as:

$$f'_{\text{MIMLH}} : 2^{\mathcal{X}'} \to 2^\mathcal{Y}$$  \hspace{1cm} (2)

5. In the testing stage, we use the new hashing model to predict the new test samples’ labels (Predicted labels-2).
We get the hashed multi-instance multi-label samples with following function methods, separately. We call the entire solution as Miml of learning tremendously. Here, we use MimlSvm problem by replacing the dot-product kernel operator in the traditional methods. By doing then, use the traditional methods to resolve the transformed multi-instance multi-label 3.2.2. Instance-level hashing. Here the hashing model can be implemented in two perspectives: bag-level and instance-level.

3.2.1. Bag-level hashing. Inspired by the original solutions, we can tackle the MIML problem by identifying its equivalence in the traditional supervised learning framework, e.g., using multi-label learning as the bridge [1, 4]. In brief, we first transform the MIML problem into Siml problem, and then hash the whole bag into binary codes. Consequently, we can solve it by a multi-label learning method. In this paper, we use the MLSvm and a two-layer Neural Network. We call them as MIMLHSvMB and MIMLHNNB, respectively.

In detail, we first perform k-medoids on training data, and divide them into k partitions whose medoids are $M_i (t = 1, 2, \ldots, k)$, respectively. Then, we transform the original multi-instance examples $X_u$ into a k-dimensional numerical vector $z_u$, where the $i_{th}$ component of $z_u$ is the distance between $X_u$ and $M_i$, namely, $d_H(X_u, M_i)$, where $d_H(A, B)$ is the Hausdorff distance between A and B: $d_H(A, B) = \max\{\max_{a \in A} \min_{b \in B} \|a - b\|, \max_{b \in B} \min_{a \in A} \|b - a\|\}$. Thus, the original MIML examples $(X_u, Y_u) (u = 1, 2, \ldots, N)$ have been transformed into multi-label examples $(z_u, Y_u) (u = 1, 2, \ldots, N)$.

Then, we can use hashing approaches to map the instances into hamming space, representing the whole bag into binary codes. Here we exploit the WTA as the hashing method, and then we can obtain the hashed multi-label instances:

$$B_u = f_{hash}(z_u) \quad u = 1, 2, \ldots, N \quad (3)$$

Then, given the data set, a multi-label learning function $f_{MLL}$ can be learned, which can accomplish the desired MIML function. By using MLSvm and a two-layer Neural Network (NN) to implement $f_{MLL}$, we can get MIMLHSvMB, MIMLHNNB, separately. More details about MLSvm, NN can be found in [21, 38]. Specifically, the function can be written as:

$$f_{MIMLHB}(X_u) = f_{MLL}(B_u) = f_{MLL}\{f_{hash}(z_u)\} \quad (4)$$

3.2.2. Instance-level hashing. In this scheme, we first hash each instance into binary codes; then, use the traditional methods to resolve the transformed multi-instance multi-label problem by replacing the dot-product kernel operator in the traditional methods. By doing this, we can effectively map the entire samples into hamming space, and speed up the process of learning tremendously. Here, we use MIMLSvm, MIMLNN, as the the traditional MIML methods, separately. We call the entire solution as MIMLHSvMI, MIMLHNNI. We get the hashed multi-instance multi-label samples with following function:

$$B_i = \{b_{i1}, b_{i2}, \ldots, b_{in_i}\} = f_{hash}(\{x_{i1}, x_{i2}, \ldots, x_{in_i}\}) \quad (5)$$

where $i = 1, 2, \ldots, N$. Then, the entire process can be written as:

$$f_{MIMLHI}(X_i) = f_{MIML}(f_{hash}(\{x_{i1}, x_{i2}, \ldots, x_{in_i}\})) \quad (6)$$

These schemes of hashing are shown in Figure 2.
3.3. The details of hashing. In this paper, we encode the original features as a high-dimensional sparse binary descriptor using a Winner-Take-All Hash [33]. WTA is well suited as a basis for locality-sensitive hashing, where the deterministic functions are non-linear and produce sparse descriptors. It has been shown to yield significant improvements on VOC 2010 using simple linear classifiers, which can be trained quickly. Besides, it is intuitive that the information stored in a WTA hash allows one to reconstruct a partial ordering of the coefficients in the hashed vector.

We use a subfamily of the hash functions derived in [33], where each WTA hash is defined by a sequence of \( N \) permutations of the elements in the original feature space. Each permutation consists of a list of indices of the vector; thus, we only need to retain the first \( K \) indices for each of the \( N \) permutations to implement a WTA hash function. For each \((N*K)\)-length descriptor, it comprises \( N \) spans of length \( K \). The term “winner take all” means that, each span consists of all zeros except the \( k^{th} \) entry, which is set to one to encode the index of the maximum value in the first \( K \) entries of the permutation. Each descriptor is compactly represented in \( N\times\lceil\log_2 K\rceil \) bits. Comparison is the only operation involved in the entire process, so the hashing scheme can be implemented completely with integer arithmetic. Moreover, it can be efficiently coded without branching and branch prediction penalties. The algorithm is summarized in Algorithm 1.

For instance, suppose that \( N = 2 \) and \( K = 4 \), the original vector is \([10, 5, 2, 6, 12, 3]\), and the permutations \([1, 4, 2, 5, 0, 3]\) and \([4, 5, 2, 0, 1, 3]\), the resulting WTA descriptor is \([0001]\): the first \( K \) indices of each permutation, \([1, 4, 2, 5]\) and \([4, 5, 2, 0]\), selecting \([5, 12, 2, 3]\) and \([12, 3, 2, 10]\), whose maximum values have the indices 1 and 0 for leftmost in the binary vector.

Each WTA hash function defines an ordinal embedding and a related rank-correlation similarity measure, which offers a degree of invariance with respect to perturbations in numeric values [33]. If the above vector transformed into \([22, 12, 6, 14, 26, 6]\) or \([11, 4, 3, 7, 13, 2]\), where the first is a scaled and offset version of the original vector while the last has each element perturbed, which results in the same or a different ranking of the elements but the same maximum of the first \( K \) elements, the results in the end are the same as the original code.
Algorithm 1 WTA-Hash

**Input:** A set of \( m \) permutations \( \Theta \); selected size \( K \); input vector \( X \).

**Output:** Sparse vector of codes \( C_X \).

```
for each permutation \( \theta_i \) in \( \Theta \) do
    Permute elements of \( X \) according to \( \theta_i \) to get \( X' \);
    Initialize \( i_{th} \) sparse code \( c_{x_i} \) to 0;
    set \( c_{x_i} \) to the index of the maximum value in \( X'(1 \ldots K) \):
    for \( j = 0 \) to \( K-1 \) do
        if \( X'(j) > X'(c_{x_i}) \) then
            \( c_{x_i} = j \)
        end if
    end for
end for
```

\( C_X = [c_{x_0}, c_{x_1}, \ldots, c_{x_{m-1}}] \), \( C \) contains \( m \) codes, each taking a value between 0 and \( K-1 \).

4. **Experiments.** In this section, we demonstrate the effectiveness and efficiency of our proposed \( \text{MimlH} \) methods by experiments on two publicly available data sets: “miml-image-data” and “miml-text-data”, which were derived from two applications of real-world \( \text{Miml} \) learning tasks [1, 2, 4], i.e., scene classification and text categorization problems. Note that the proposed framework can also work on other \( \text{Miml} \) tasks.

4.1. **Experimental setup.** The “miml-image-data” was derived from scene classification which was studied by Zhou and Zhang [1] in their investigation of the \( \text{Miml} \) framework. The data set is made up of 2,000 natural scene images collected from the COREL image collection and the Internet, belonging to the classes desert, mountains, sea, sunset, and trees, which are manually assigned to each image. In the data set, more than 22% of the data set belongs to more than one class, where the average number of labels per image is 1.24 ± 0.44. By using the SBN image bag generator [19], each image is represented as a bag of nine instances, where each instance is a 15-dimensional vector, corresponding to an image patch.

Moreover, we have also tested \( \text{MimlH} \) on text categorization problems. Specifically, the widely studied Reuters-21578 collection [34] is used in experiment, where the seven most frequent categories are considered. After removing documents whose label sets or main texts are empty and randomly removing documents with only one label, a text categorization data set containing 2,000 documents is obtained. Documents belonging to more than one class comprise over 15% of the data set and the average number of labels per document is 1.15 ± 0.37. Each document is represented as a bag of instances using the sliding window techniques [8], where each instance corresponds to a text segment enclosed in one sliding window of size 50 (overlapped with 25 words). “Function words” on the SMART stop-list [35] are removed from the vocabulary and the remaining words are stemmed. Instances in the bags adopt the “Bag-of-Words” representation based on term frequency [34, 36]. For the sake of effectiveness, dimensionality reduction is performed by retaining the top 2% words with the highest document frequency [37]. Eventually, each instance is represented as a 243-dimensional feature vector.

The characteristics of the above data sets are summarized in Table 1. \( \text{MimlH} \) is compared with the original non-hash \( \text{Miml} \) methods on both accuracy and efficiency. We implement the bag-level solutions \( \text{MimlHSvMB}, \text{MimlHNNB} \) and instance-level solutions \( \text{MimlHSvMI}, \text{MimlHNNI} \), which are represented in two versions including label information and without label information for each algorithms, compared with the
Table 1. Characteristics of the data sets

<table>
<thead>
<tr>
<th>Data set</th>
<th>Number of examples</th>
<th>Number of classes</th>
<th>Number of features</th>
<th>Instances per bag</th>
<th>Labels per example (k)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>( \min )</td>
<td>( \max )</td>
</tr>
<tr>
<td>Scene</td>
<td>2,000</td>
<td>5</td>
<td>15</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Reuters</td>
<td>2,000</td>
<td>7</td>
<td>243</td>
<td>2</td>
<td>26</td>
</tr>
</tbody>
</table>

original non-hash methods, MIMLSVM, MIMLNN, separately, all of which are set to take the best parameters as reported in the primitive papers [1, 4]. Concretely, the Gaussian kernel with \( \gamma = 0.2^2 \) is used to implement MIMLSVM and the parameter \( k \) is set to be 20\% of the number of training images, and the ratio and \( \lambda \) are set to be 0.4 and 0.5, respectively in MIMLNN.

Multi-instance multi-label learning algorithms make multi-label predictions, which can be evaluated according to five popular multi-label metrics, i.e., hamming loss, one-error, coverage, ranking loss and average precision. We also report the learning time of each method. Therefore, the performance of each compared algorithm can be evaluated according to the above six metrics. As for average precision, the bigger the value is, the better the performance is. While for the other five metrics, the smaller the value is, the better the performance is.

Use the same denotation as before, given test set \( T = \{(X_1, Y_1), (X_2, Y_2), \ldots, (X_t, Y_t)\} \), the six criteria are defined as below. Here, \( h(X_i) \) returns a set of proper labels of \( X_i \), \( h(X_i, y) \) returns a real-value indicating the confidence for \( y \) to be a proper label of \( X_i \), and \( \text{rank}^h(X_i, y) \) returns the rank of \( y \) derived from \( h(X_i, y) \). The detailed definitions of these metrics are described as follows.

- The hamming loss evaluates how many times an object-label pair is misclassified, i.e., a proper label is missed or a wrong label is predicted, which can be defined as:

\[
\text{hamming} - \text{loss}_T(h) = \frac{1}{t} \sum_{i=1}^{t} \frac{1}{|Y|} |h(X_i) \triangle Y_i|
\]  

(7)

where \( \triangle \) stands for the symmetric difference between two sets. The performance is perfect when \( \text{hamming} - \text{loss}_T(h) = 0 \); the smaller the value of \( \text{hamming} - \text{loss}_T(h) \) is, the better the performance of \( h \) is.

- The one-error evaluates how many times the top-ranked label is not a proper label of the object, which can be defined as:

\[
\text{one} - \text{error}_T(h) = \frac{1}{t} \sum_{i=1}^{t} \| \arg \max_{y \in Y} h(X_i, y) \notin Y_i \|
\]  

(8)

The performance is perfect when \( \text{one} - \text{error}_T(h) = 0 \); the smaller the value of \( \text{one} - \text{error}_T(h) \) is, the better the performance of \( h \) is.

- The coverage evaluates how far it is needed, on the coverage, to go down the list of labels in order to cover all the proper labels of the object, which can be defined as:

\[
\text{coverage}_T(h) = \frac{1}{t} \sum_{i=1}^{t} \max_{y \in Y_i} \text{rank}^h(X_i, y) - 1
\]  

(9)

It is loosely associated with precision at the level of perfect recall. The smaller the value of \( \text{coverage}_T(h) \) is, the better the performance of \( h \) is.
The performance of each method implemented by NN (on the scene classification data) changes as the number of training examples increases. In each subfigure, the lower the curve is, the better the performance of the algorithm is.

- The ranking-loss evaluates the average fraction of label pairs that are disordered for the object, which can be defined as:

\[
\text{ranking - loss}_T(h) = \frac{1}{t} \sum_{i=1}^{t} \frac{1}{|Y_i||\hat{Y}_i|} |\{(y_1, y_2) \mid h(X_i, y_1) \leq h(X_i, y_2), (y_1, y_2) \in Y_i \times \hat{Y}_i\}| \tag{10}
\]

The performance is perfect when \(\text{ranking - loss}_T(h) = 0\). The smaller the value of \(\text{ranking - loss}_T(h)\) is, the better the performance of \(h\) is.

- The average-precision evaluates the average fraction of labels ranked above a particular label \(y \in Y_i\), which can be defined as:

\[
\text{average - precision}_T(h) = \frac{1}{t} \sum_{i=1}^{t} \frac{1}{|Y_i|} \sum_{y \in Y_i} \left\{ \frac{|\{y' \mid \text{rank}^h(X_i, y') \leq \text{rank}^h(X_i, y), y' \in Y_i\}|}{\text{rank}^h(X_i, y)} \right\} \tag{11}
\]

The performance is perfect when \(\text{average - precision}_T(h) = 1\). The larger the value of \(\text{average - precision}_T(h)\) is, the better the performance of \(h\) is.

- The time of each method is recorded to compare the efficiency of these approaches.

4.2. **Evaluation and discussion.** For both scene and Reuters data, we first randomly choose 1000 samples from the original data set as the test set. The remaining examples are then used to form the potential training set, where training set is created by randomly picking up \(N\) examples from the potential training set. In this paper, \(N\) ranges from 200 to 800 with an interval of 100. For each value of \(N\), twenty different training sets are
created by repeating the pickup procedure. We report the average test performance of each algorithm trained on the twenty training sets.

Figure 3 and Figure 4 illustrate the performance of each method implemented by NN and SVM on the scene classification data. For each algorithm, when the training set size is fixed, the average values of the twenty independent runs are depicted. It is obvious that as the number of the training set increases, the performance turns better. Note that, for the sake of convenience, we plot the 1-average precision instead of average precision. Thus, in each subfigure, the lower the curve is, the better the performance of the algorithm is. Accordingly, Figure 5 and Figure 6 report the experimental results on the Reuters categorization data in the same way.

From these figures, we can see that the proposed framework performs in a similar accuracy and a much better speed compared with the previous works:

- First, each algorithm with label information performs better or similarly to the corresponding methods without label information on accuracy while with a nearly double time. In detail, on both data set, the algorithm with label information performs better than the original method with the bag-level hash and instance-level hash approach, and performs similarly to the corresponding non-hashing methods. We think it is due to that the label information is similar with the hash code and supplementing effective information for the hashing methods, while it is dissimilar with the original feature and ends in little improvement in performance.
- Second, hashing methods perform better than corresponding non-hash methods applying MimLSvm while performing worse or similarly employing MimlNN. It is...
reasonable to have a worse accuracy with hashing method since it is an approximate solution to the original problem.

- Third, instance-level hashing performs better than the bag-level hashing. Instance-level hashing exploits more meticulous perspective than the bag-level one, resulting in better performance.
- Fourth, for all the methods, hashing methods speed up in training phase tremendously.

In conclusion, the experimental results show that the proposed framework gets similar accuracy to those of previous methods; however, it is much better than those methods on efficiency. Thus it performs better than those previous works on accuracy and efficiency in a balanced way.

5. Conclusions. In this paper, we propose the Multi-instance Multi-label Hashing (MIMLH) to tackle both accuracy and scalability issues of MIML. MIMLH exploits the hashing approach in two perspectives – bag-level hashing and instance-level hashing, which replaces the dot-product kernel operator in the previous methods, effectively maps the entire samples into hamming space, and speeds up the process of learning tremendously. Moreover, we also take the label information into account to enhance our framework. We evaluate the proposed approach on two popular data sets of MIML – scene classification and text categorization. The experimental results show that the proposed method outperforms those previous methods on accuracy and efficiency in a balanced way.

Note that MIMLH is a general learning framework, it can work on all MIML tasks, e.g., text categorization, and image annotation. In addition, it is promising to achieve
Figure 6. The performance of each method implemented by SVM (on the Reuters data) changes as the number of training examples increases. In each subfigure, the lower the curve is, the better the performance of the algorithm is.

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