

# A Proposal on Social Tagging Systems Using Tensor Reduction and Controlling Requests

\*Manopriya.M ,\*\*Narmadha.R.P

*\*II M.E CSE, Sri Shakthi Institute Of Engineering and Technology, Anna University,Coimbatore.*

*\*Mail-id:manopriya.311@gmail.com*

*\*\*Asst. Prof CSE, Shakthi Institute Of Engineering and Technology, Anna University,Coimbatore.*

*\*\*Mail-id:nammu14@gmail.com*

## ***Abstract***

Social Tagging System is the process in which user makes their interest by tagging on a particular item. These STS are in associated with web 2.0 and has sourceful information for the users with their recommendations. It provides different types of recommendations are modeled by a 3-order tensor, on which multiway latent semantic analysis and dimensionality reduction is performed using both the Higher Order Singular Value Decomposition (HOSVD) method and the Kernel-SVD smoothing technique. We provide now with the 4-order tensor approach, which we named as Tensor Reduction. Here the items that are tagged can be viewed by the user who are recommended the same item and tagged over it. There by can improve the social tagging recommendations efficiency and also the unwanted request has been controlled. The results show significant improvements in terms of effectiveness.

Index Terms—Social tags, recommender systems, tensors, HOSVD.

## **I.INTRODUCTION**

Social tagging is the process by which many users add metadata in the form of keywords, to annotate and categorize songs, pictures, products, etc. Social tagging is associated to the “web2.0” technologies and has already become an important source of information for recommender systems. For example, music recommender systems such as Last.fm and MyStrands allow users to tag artist, songs, or albums. In e-commerce sites such as Amazon, users tag products to easily discover common interests with other users. Moreover, social media sites, such as Flickr and YouTube use tags for annotating their content. All these systems can further exploit these social tags to improve the search mechanisms and to personalize the user recommendations. Social tags carry useful information not only about the items they label, but also about the users who tagged. Thus, social tags are a powerful mechanism that reveals three-dimensional correlations between users, tags, and items.

Several social tagging systems (STSs), e.g., Last.fm, Amazon, YouTube, etc., recommend items to users, based on tags they have in common with other similar users.

Traditional recommender systems use techniques such as Collaborative Filtering (CF) [9], which apply to two-dimensional data, i.e., users and items. Thus, such systems do not capture the multimodal use of tags.

To alleviate this problem, Tso-Sutter et al. [13] propose a generic method that allows tags to be incorporated to standard CF algorithms, by reducing the three-dimensional correlations to three 2D correlations and then applying a fusion method to reassociate these correlations.

Another type of recommendation in STSs, e.g., Facebook, Amazon, etc., is to recommend tags to users, based on what tags other users have provided for the same items. Tag recommendations can expose different facets of an information item and relieve users from the obnoxious task to come up with a good set of tags. Thus, tag recommendation can reduce the problem of data sparsity in STSs, which results by the unwillingness of users to provide an adequate number of tags. Recently, several algorithms have been proposed for tag recommendation [4], [5], which project the three-dimensional correlations to three 2D correlations. Then, the two-dimensional correlations are used to build conceptual structures similar to hyperlink structures that are used by Web search engines.

A third type of recommendation that can be provided by STSs is to recommend interesting users to a target user, opting in connecting people with common interests and encouraging people to contribute and share more content. With the term interesting users, we mean those users who have similar profile with the target user. If a set of tags is frequently used by many users, then these users spontaneously form a group of users with common interests, even though they may not have any physical or online connections. The tags represent the commonly interested Web contents to this user group. For example, Amazon recommends to a user who used a specific tag, other new users considering them as interesting ones. Amazon ranks them based on how frequent they used the specific tag.

## **II.RELATED WORK**

In this section, we briefly present some of the research literature related to Social Tagging. We also present related work in tag, item, and users recommendation algorithms. Finally, we present works that applied HOSVD in various research domains.

Social Tagging is the process by which many users add metadata in the form of keywords to share content. So far, the literature has studied the strengths and the weaknesses of STSs. In particular, Golder and Huberman [12] analyzed the structure of collaborative tagging systems as well as their dynamical aspects. Moreover, Halpin et al. [3] produced a generative model of collaborative tagging in order to understand the dynamics behind it. They claimed that there are three main entities in any tagging

system: users, items, and tags.

In the area of item recommendations, many recommender systems already use CF to recommend items based on preferences of similar users, by exploiting a two-way relation of users and items [9]. In 2001, Item-based algorithm was proposed, which is based on the items' similarities for a neighborhood generation. However, because of the ternary relational nature of Social Tagging, two-way CF cannot be applied directly, unless the ternary relation is reduced to a lower dimensional space. Jaschke et al. [11], in order to apply CF in Social Tagging, considered for the ternary relation of users, items, and tags two alternative two-dimensional projections. These projections preserve the user information, and lead to log-based like recommender systems based on occurrence or nonoccurrence of items, or tags, respectively, with the users. Another recently proposed state-of-the-art item recommendation algorithm is tag-aware Fusion [13]. They propose a generic method that allows tags to be incorporated to standard CF algorithms, by reducing the three-dimensional correlations to three 2D correlations and then applying a fusion method to reassociate these correlations.

In the area of tag recommendation, there are algorithms which are based on conceptual structures similar to the hyperlink structures used in Search Engines. For example, Collaborative Tag Suggestions algorithm [5], also known as Penalty-Reward algorithm (PR), uses an authority score for each user. The authority score measures how well each user has tagged in the past. This authority score can be computed via an iterative algorithm similar to HITS. Moreover, the PR algorithm "rewards" the high correlation among tags, whereas it "penalizes" the overlap of concepts among the recommended tags to allow high coverage of multiple facets for an item. Another state-of-the-art tag recommendation algorithms FolkRank[4]. FolkRank exploits the conceptual structures created by people inside the STSs. Their method is inspired by the seminal PageRank [10] algorithm, which reflects the idea that a web page is important, if there are many pages linking to it, and if those pages are important themselves.

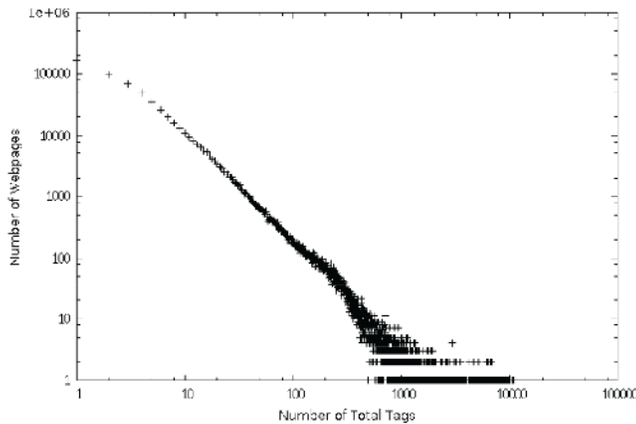


Fig. 1: Power Law: The number of total tags versus the number of WebPages having that many total tags.

Tag/Term Coverage of URL Tag coverage of a URL defines how well a URL can be represented by the tags annotating it. The tags that have low tag significance cannot as fully represent a URL

as the tags having high tag significance do. Moreover, the URL that has few tags certainly cannot be well represented by its tags, for these tags, annotated by only a few users, may contain a high ratio of inappropriate tags that wrongly describe the URL and thus are not trusty. Therefore we include the total number of tags given to a URL in the tag coverage formula. Since the total number of tags given to a URL follows the power law,

### Online Tag Recommendation

A typical document of concern here consists of a set of words and several tags annotated by users. The relationship among documents, words, and tags can then be represented by two bipartite graphs as shown in Figure 2.

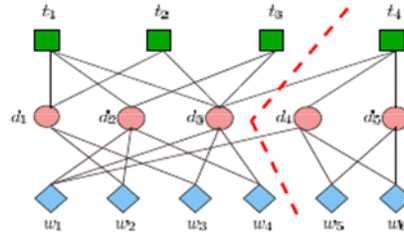


Fig.2: Two bipartite graphs of documents, words and tags.

The weighted graph can be written as

$$W = \begin{pmatrix} 0 & A & 0 \\ A^T & 0 & B \\ 0 & B^T & 0 \end{pmatrix},$$

where A and B denote the inter-relationship matrices between tags and docs, docs and words, respectively.

Given the matrix representation, a straightforward approach to recommend tags is to consider the similarity (e.g., cosine similarity) between the query documents and training documents by their word features, then suggest the top-ranked tags from most similar documents. This approach is usually referred to as collaborative filtering.

**SVD:** The SVD of a matrix  $F_{I1 \times I2}$  can be written as a product of three matrices, as shown in (1):

$$F_{I1 \times I2} = U_{I1 \times I1} \cdot S_{I1 \times I2} \cdot V^T_{I2 \times I2}; \quad (1)$$

Where U is the matrix with the left singular vectors of F,  $V^T$  is the transpose of the matrix V with the right singular vectors of F, and S is the diagonal matrix of (ordered) singular values of F.

**Tensors:** A tensor is a multidimensional matrix. An N-order tensor A is denoted as  $A \in \mathbb{R}^{I_1 \times \dots \times I_N}$ , with elements  $a_{i_1, \dots, i_N}$ . In this paper, for the purposes of the approach, we only use 3-order tensors.

**HOSVD:** The high-order singular value decomposition generalizes the SVD computation to multidimensional matrices. To apply HOSVD on a 3-order tensor A, three matrix unfolding operations are defined as follows:

$$A_1 \in \mathbb{R}^{I_1 \times I_2 I_3}; A_2 \in \mathbb{R}^{I_2 \times I_1 I_3}; A_3 \in \mathbb{R}^{I_3 \times I_1 I_2},$$

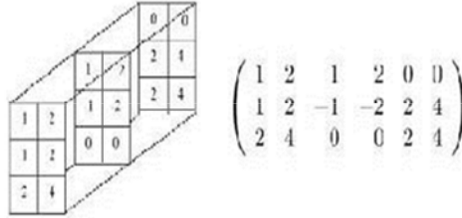


Fig. 3: An example tensor A and its 1-mode matrix unfolding A1. where A1, A2, and A3 are called the 1-mode, 2-mode, and 3-mode matrix unfoldings of A, respectively. Each  $A_n, 1 \leq n \leq 3$ , is called the n-mode matrix unfolding of A and is computed by arranging the corresponding fibers of A as columns of  $A_n$ . The left part of Fig. 3 depicts an example tensor, whereas the right part its 1-mode matrix unfolding  $A_1 \in \mathbb{R}^{I_1 \times I_2 I_3}$ , where the columns (1-mode fibers) of A are being arranged as columns of A1.

### III. THE PROPOSED APPROACH

We first provide the outline of the approach, which we name Tensor Reduction, through a motivating example. In this section, we elaborate on how HOSVD is applied on tensors and on how the recommendation of items is performed according to the detected latent associations. Note that a similar approach is followed for the tag and user recommendations.

#### Tag Recommendation System

Figure 4 provides an overview of the tag recommendation process. Given a photo with user-defined tags, an ordered list of m candidate tags is derived for each of the user-defined tags, based on tag co-occurrence. The lists of candidate tags are then used as input for tag aggregation and ranking, which ultimately produces the ranked list of n recommended tags. Consider the example given in Figure 4, there are two tags defined by the user: Sagrada Familia and Barcelona.

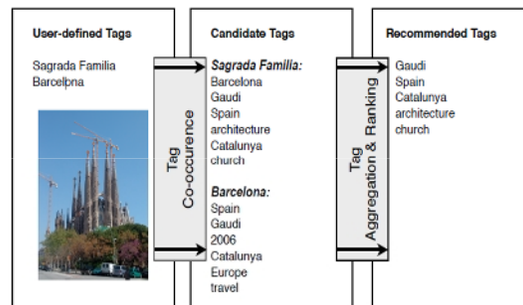


Fig.4: System overview of the tag recommendation process.

For both tags, a list of 6 co-occurring tags is derived. They have some tags in common, such as Spain, Gaudi, and Catalunya, while the other candidate tags only appear in one. After aggregation and ranking 5 tags are being recommended: Gaudi, Spain, Catalunya, architecture, and church. The actual number of tags being recommended should of course depend on the relevancy of the tags, and varies for each different application.

When using social tagging systems, to be able to retrieve the information items easily, a user  $u$  tags an item  $i$  with a tag  $t$ . After some time of usage, the tagging system accumulates a collection of usage data, which can be represented by a set of triples  $\{u; i; t\}$ . The Tensor Reduction approach applies HOSVD on the 3-order tensor constructed from these usage data. In accordance with the HOSVD technique introduced, the Tensor Reduction algorithm uses as input the usage data of  $A$  and outputs the reconstructed tensor  $A^\wedge$ .  $A^\wedge$  measures the associations among the users, items, and tags. Each element of  $A^\wedge$  can be represented by a quadruplet  $\{u; i; t; p\}$ , where  $p$  measures the likeliness that user  $u$  will tag item  $i$  with tag  $t$ . Therefore, items can be recommended to  $u$  according to their weights associated with  $\{u; t\}$  pair. In this section, in order to illustrate how the approach works, we apply the Tensor Reduction algorithm to a running example. As illustrated in Fig. 5, three users tagged three different items (Web links). In Fig. 5, the part of an arrow line (sequence of arrows with the same annotation)

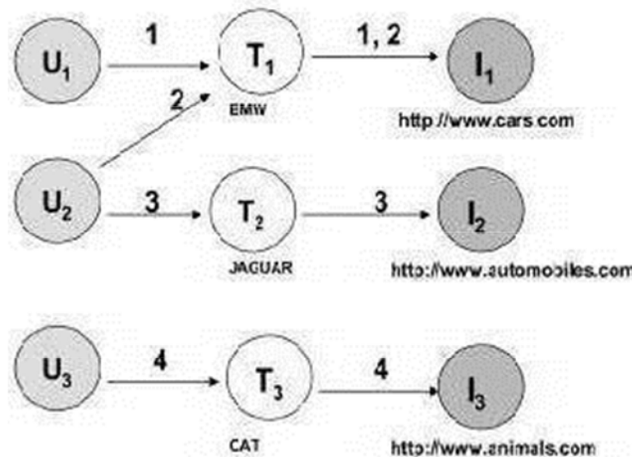


Fig.5: Usage data of the running example.

between a user and an item represents that the user tagged the corresponding item, and the part between an item and a tag indicates that the user tagged this item with the corresponding tag. Thus, the annotated numbers on the arrow lines gives the correspondence between the three types of objects. For example, user  $U_1$  tagged item  $I_1$  with tag “BMW,” denoted as  $T_1$ . The remaining tags are “Jaguar,” denoted as  $T_2$ , and “CAT,” denoted as  $T_3$ . From Fig. 4, we can see that users  $U_1$  and  $U_2$  have common interests on cars, while user  $U_3$  is interested in cats. A 3-order tensor  $A \in \mathbb{R}^{3 \times 3 \times 3}$ , can be constructed from the usage data. We use the co-occurrence frequency (denoted as weight) of each triplet user, item, and tag as the elements of tensor  $A$ , which are given in Table 1. Note that all associated weights are initialized to 1. After performing the Tensor Reduction analysis (details of how to do this are given in the following section), we can get reconstructed tensor

TABLE 1  
The Elements of the Example Tensor

Arrow Line	User	Item	Tag	Weight
1	$U_1$	$I_1$	$T_1$	1
2	$U_2$	$I_1$	$T_1$	1
3	$U_2$	$I_2$	$T_2$	1
4	$U_3$	$I_3$	$T_3$	1

TABLE 2  
The Elements of the Reconstructed Tensor

Arrow Line	User	Item	Tag	Weight
1	$U_1$	$I_1$	$T_1$	0.72
2	$U_2$	$I_1$	$T_1$	1.17
3	$U_2$	$I_2$	$T_2$	0.72
4	$U_3$	$I_3$	$T_3$	1
5	<b><math>U_1</math></b>	<b><math>I_2</math></b>	<b><math>T_2</math></b>	<b>0.44</b>

of  $A^\wedge$ , which is presented in Table 2, whereas Fig. 6 depicts the contents of  $A^\wedge$  graphically (the weights are omitted). As shown in Table 2 and Fig. 6, the output of the Tensor Reduction algorithm for the running example is interesting, because a new association among these objects is revealed. The new association is between  $U_1$ ;  $I_2$ , and  $T_2$ . This association is represented with the last (bold faced) row in Table 2 and with the dashed arrow line in Fig. 6). If we have to recommend to  $U_1$  an item for tag  $T_2$ , then there is no direct indication for this task in the original tensor  $A$ . However, we see that in Table 2 the element recommend the item  $I_2$  to user  $U_1$ , who used tag  $T_2$ . The resulting

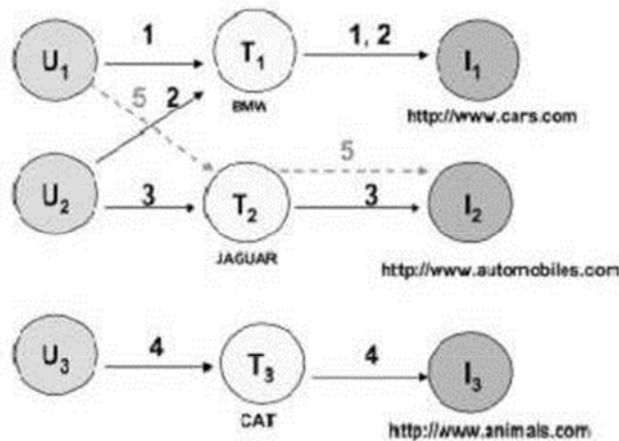


Fig.6. Illustration of the Tensor Reduction Algorithm output for the running example.

recommendation is reasonable, because  $U_1$  is interested in cars rather than cats. That is, the Tensor Reduction approach is able to capture the latent associations among the multitype data

objects: user, item, and tags.

The associations can then be used to improve the item recommendation procedure, as will be verified by the experimental results. Moreover, for purposes of tag recommendations, we can view the tensor from a different perspective. In particular, the tensor equivalently represents a quadruplet  $\{u, i, t, p\}$  where  $p$  is the likeliness that user  $u$  will tag item  $i$  with tag  $t$ . Therefore, tags can be recommended to  $u$  according to their weights associated with  $\{u, i\}$  pair. In the running example, if user  $U1$  is about to tag  $I2$ , he will be recommended tag  $T2$ . Finally, for recommending users, the tensor can be viewed as a quadruplet  $\{t, I, u, p\}$ , where  $p$  is the likeliness that tag  $t$  will be used to label item  $i$  by the user  $u$ . Therefore, new users can be recommended for a tag  $t$ , according to their total weight, which results by aggregating all items, which are labeled with the same tag by the target user. In the running example, if user  $U1$  tagged item  $I2$  with tag  $T2$ , he would receive user  $U2$  as user recommendation.

### User Tag User Modeling:

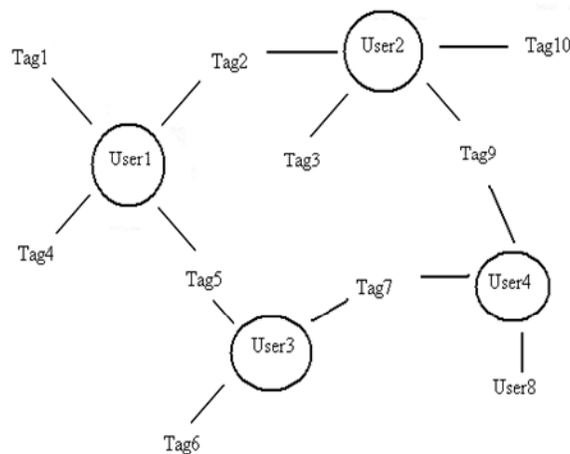


Fig.7: User – Tag – User recommendations

Fig.7 portrays users that are connected together through their use of tags. This is where real social networking comes in, as users are tagging to relate their concept of information to another user's concept of some piece of information. It may be used inconsistently, by tagging in order that other users see desired information despite the fact that the information is not really classified under their expected concept of that tag.

## IV.CONCLUSION

Social tagging systems provide recommendations to users based on what tags other users have used on items. In this paper, we developed a unified framework to model the three types of entities that exist in a social tagging system: users, items, and tags. We examined multiway analysis on data modeled as 3-order tensor, to reveal the latent semantic associations between user, items and tags. The multiway latent semantic analysis and dimensionality reduction is performed by combining the HOSVD method with the Kernel-SVD smoothing technique. The approach improves recommendations by capturing user's multimodal perception of item/tag/user.

Moreover, we study a problem of how to provide user recommendation which can have significant applications in real systems but which have not been studied in depth so far in related research. We also performed experimental comparison of the proposed method against state-of-the-art recommendations algorithms, with two real data sets.

The results can show significant improvements in terms of effectiveness measured through recall/precision. As future work, we intend to examine different methods for extending SVD to high-order tensors such as the Parallel Factor Analysis. We also intend to apply different weighting methods for the initial construction of a tensor. A different weighting policy for the tensor's initial values could improve the overall performance of the approach.

## V.REFERENCE

- [1] X. Li, L. Guo, and Y. Zhao, "Tag-Based Social Interest Discovery," Proc. ACM World Wide Web (WWW) Conf., 2008.
- [2] H. Wang and N. Ahuja, "A Tensor Approximation Approach to Dimensionality Reduction," Int'l J. Computer Vision, vol. 76, no. 3, pp. 217-229, 2008.
- [3] H. Halpin, V. Robu, and H. Shepherd, "The Complex Dynamics of Collaborative Tagging," Proc. 16th Int'l Conf. World Wide Web (WWW '07), pp. 211-220, 2007.
- [4] A. Hotho, R. Jaschke, C. Schmitz, and G. Stumme, "Information Retrieval in Folksonomies: Search and Ranking," The Semantic Web: Research and Applications, pp. 411-426. Springer, 2006.
- [5] Z. Xu, Y. Fu, J. Mao, and D. Su, "Towards the Semantic Web: Collaborative Tag Suggestions," Proc. Collaborative Web Tagging Workshop at World Wide Web (WWW '06), 2006.
- [6] Y. Xu, L. Zhang, and W. Liu, "Cubic Analysis of Social Bookmarking for Personalized Recommendation," Frontiers of WWW Research and Development—APWeb '06, pp. 733-738. Springer, 2006.
- [7] T. Chin, K. Schindler, and D. Suter, "Incremental Kernel SVD for Face Recognition with Image Sets," Proc. Int'l Conf. Automatic Face and Gesture Recognition (FGR), pp. 461-466, 2006.
- [8] N. Cristianini and J. Shawe-Taylor, Kernel Methods for Pattern Analysis. Cambridge Univ. Press, 2004.
- [9] J. Breese, D. Heckerman, and C. Kadie, "Empirical Analysis of Predictive Algorithms for Collaborative Filtering," Proc. Conf. Uncertainty in Artificial Intelligence, pp. 43-52, 1998.
- [10] L. Page, S. Brin, R. Motwani, and T. Winograd, "The Pagerank Citation Ranking: Bringing Order to the Web," technical report, 1998.
- [11] R. Jaschke, L. Marinho, A. Hotho, L. Schmidt-Thieme, and G. Stumme, "Tag Recommendations in Folksonomies," Proc. Knowledge Discovery in Databases (PKDD '07), pp. 506-514.
- [12] S. Golder and B. Huberman, "The Structure of Collaborative Tagging Systems," technical report, 2005.
- [13] K. Tso-Sutter, B. Marinho, and L. Schmidt-Thieme, "Tag-Aware Recommender Systems by Fusion of Collaborative Filtering Algorithms," Proc. ACM Symp. Applied Computing (SAC) Conf., 2008.