AMRec: An Intelligent System for Academic Method Recommendation

Shanshan Huang, Xiaojun Wan* and Xuewei Tang
Institute of Computer Science and Technology, Peking University, Beijing 100871, China
The MOE Key Laboratory of Computational Linguistics, Peking University, Beijing 100871, China
{huangshanshan2010, wanxiaojun, tangxuewei}@pku.edu.cn

Abstract

Finding new academic methods for research problems is the key task in a researcher’s research career. In order to help new researchers carry out their researches in a more convenient way, we describe a novel recommendation system called AMRec to recommend new academic methods for research problems in this paper. Our proposed system first extracts academic concepts (Tasks and Methods) and their relations from academic literatures, and then leverages the regularized matrix factorization model for academic method recommendation. Preliminary evaluation results are also reported and discussed.

Motivation

For researchers in the computer science area, finding new academic methods (e.g. “graph-based ranking algorithm”) for research problems or tasks (e.g. “document summarization”) is the key issue during their research career. Researchers should investigate in a field by reading lots of academic literatures first, and then propose their own ideas through thinking, analysis, and repeated experimental trials. This issue is more severe for new researchers, and they need to spend much time reading and learning before they could have thought out some new academic methods for the research problems they are interested in. Hence we think about that if machine can automatically recommend new academic methods for research problems or tasks as references, the research burden for researchers will be largely alleviated, and the research productivity will be much improved to some extent. In recent years, recommendation systems and techniques have been widely investigated in research communities of information retrieval, machine learning, and data mining (Gori and Pucci, 2006; Linden et al, 2003; Chandrasekaran et al., 2008; Tang et al., 2012). However, these systems and techniques mainly focus on recommendation of documents, products or friends, and the challenging task of academic method recommendation has not yet been attempted in previous work.

We acknowledge that finding new methods is a very difficult task, and many new methods are proposed based on researchers’ talent, and this kind of methods can hardly be recommended by machine. However, a number of methods can be acquired based on the similarity or analogy of research methods or tasks, which makes automatic method recommendation possible. For example, if two tasks (e.g. “document summarization” and “keyphrase extraction”) share common characteristics, a method (e.g. “graph-based ranking algorithm”) having been adopted for one task may be suitable for the other task, too. On the other hand, if two methods share common characteristics, and one method has been applied to a task, then the other method may be suitable for the same task. In practice, researchers usually read papers on other related research problems to find new methods for their own research problems. Note that we do not aim to recommend totally new methods which have not been applied to any task but recommend for a specific task with new methods which have been applied to other tasks.

System Description

Framework

The framework of our AMRec system is shown in Figure 1, which mainly consists of two modules: concept and relation extraction, and academic method recommendation. The extraction module aims to extract the Task and Method concepts and their relations from academic articles. The recommendation module aims to recommend new methods for specific tasks by utilizing the existing relations between the two kinds of concepts. The recommendation process is actually a link prediction process, which predicts new links between the Task concepts and the Method concepts. The two modules will be introduced in the next two subsections, respectively.

Concept and Relation Extraction

Two kinds of concepts are firstly extracted by using CRF (Lafferty et al., 2001) and a few handcrafted rules: Task concepts and Method concepts. Task concepts are specific problems to be solved in academic literatures, including all concepts related to tasks, subtasks, problems and projects, like “machine translation”, “document summarization”, etc.
Method concepts are defined as ways to solve specific Tasks, including all concepts describing algorithms, techniques, models, tools and so on, such as “Markov logic”, “CRFs”, and “heuristic-based algorithm”. The features used in CRF include word-based, POS-based and keyword-based features. The rules are used for guaranteeing the extraction precision.

The relations between concepts are then extracted by using SVM (Cortes and Vapnik, 1995) and a few hand-crafted rules. Each pair of concepts is classified to determine whether there exists a relation between them. The features include phrase length and position information, relation-related keywords and their position information. Finally, the Task-Method, Task-Task and Method-Method relations are extracted, and a few rules are used for improving the extraction precision.

Academic Method Recommendation

Matrix factorization (MF) (Ma et al. 2011) is one of the most popular recommendation models, and our recommendation approach incorporates the relations within the same kind of concepts into matrix factorization models to improve the recommendation performance. Since matrix factorization models map both Task and Method concepts to a unified latent factor space, related concepts should have similar latent factor vectors. We add this constraint into matrix factorization by adding one of the following concept relation regularization terms (xRR) to the original terms:

\[
\min_{R,T,M} L(R,T,M) = \frac{1}{2} \sum_{i=1}^{m} \sum_{j=1}^{n} C_{ij}(R_{ij} - T_{i}^{T}M_{j})^{2} + \frac{\lambda}{2} \|T_{i}\|_{F}^{2} + \frac{\lambda_{m}}{2} \|M_{j}\|_{F}^{2} + \frac{\beta}{2} xRR,
\]

\[
xRR = \left\{ \begin{array}{ll}
\sum_{i=1}^{m} \|T_{i} - \sum_{k \in \text{method}(i)} \text{weig}(i,k)T_{k}\|_{F}^{2} & \text{for MF - TRR} \\
\sum_{i=1}^{m} \|M_{j} - \sum_{k \in \text{task}(j)} \text{weig}(i,k)M_{k}\|_{F}^{2} & \text{for MF - MRR}
\end{array} \right.
\]

where \(T_{i}\) and \(M_{j}\) denote the latent factor vectors for each Task and each Method, respectively. \(R\) is the relation matrix to describe relations between Tasks and Methods. \(C_{ij}\) is the confidence variable. \(\text{weig}(i,k)\) is the function for measuring the strength of concept relations by using SimRank (Jeh and Widom, 2002), \(C_{ij}(i)\) is the set of Tasks that \(T_{i}\) has relation with (e.g. evolved from), and \(C_{ij}(j)\) is the set of Methods that \(M_{j}\) has relation with (e.g. enhanced on, evolved from or based on). \(\beta\) is used to make trade-off between the original terms and the newly added regularization term.

For model learning, the alternating least squares (ALS) algorithm (Lin 2007) is adopted. After we obtain the latent factor vectors for Tasks and Methods, Methods are recommended for a Task based on the inner products of the latent factor vectors between Methods and the Task. For each Task, we recommend a ranked list of Methods with high scores.

Evaluation and Discussion

Preliminary evaluation is conducted on a dataset consisting of 9754 research articles in the NLP field. Articles published before 2008 (including 2008) construct the training data set and the other articles published after 2009 (including 2009) construct the testing data set. We extract 9863 Methods and 3862 Tasks for the training data, 6411 Methods and 2792 Tasks for the test data, 12862 relation pairs for the training data and 10339 relation pairs for the test data. We exclude the Task-Method relations from the test data if such relations have already appeared in the training dataset, and the recommendation results of different algorithms are evaluated based on the new Task-Method relations in the test dataset. The average precision values (P) at top N are used as evaluation metrics, indicating the ratio of Methods recommended correctly to Tasks. Our proposed models (MF-TRR and MF-MRR) are compared with the MF and traditional collaborative filtering (CF) models in Table 1.

| Method      | P@10 | P@30 | P@50 |
|-------------|------|------|------|
| CF          | 4.36 | 4.15 | 3.95 |
| MF          | 5.98 | 5.31 | 4.98 |
| MF-TRR      | 7.57 | 7.39 | 7.36 |
| MF-MRR      | 7.64 | 7.43 | 7.35 |

Table 1: Comparison results (%)

We can see that our proposed models can outperform the baseline models over all metrics, which means that the concept relation regularization terms can improve the performance. Based on our more results omitted here, our proposed models can perform better than the baselines when \(\beta\) is set in a wide range of values.

However, the method recommendation performance is not high, which means that it is actually a very difficult task and needs more investigation in the future. We will also download more literature articles to improve the coverage of concepts and relations, which will make the results more reliable.

Acknowledgments

The work was supported by NSFC (61170166) and National High-Tech R&D Program (2012AA011101).
References

Chandrasekaran, Kannan, Susan Gauch, Praveen Lakkaraju, and Hiep Phuc Luong. 2008. Concept-based document recommendations for citeseer authors. In Adaptive Hypermedia and Adaptive Web-Based Systems, pp. 83-92. Springer Berlin Heidelberg.

Cortes, Corinna, and Vladimir Vapnik. 1995. Support-vector networks. Machine learning 20, no. 3: 273-297.

Jeh, Glen, and Jennifer Widom. 2002. SimRank: a measure of structural-context similarity. In Proceedings of the eighth ACM SIGKDD international conference on Knowledge discovery and data mining, pp. 538-543. ACM.

Gori, Marco, and Augusto Pucci. 2006. Research paper recommender systems: A random-walk based approach. In Web Intelligence, 2006. WI 2006. IEEE/WIC/ACM International Conference on, pp. 778-781. IEEE.

Lafferty, John, Andrew McCallum, and Fernando CN Pereira. 2001. Conditional random fields: Probabilistic models for segmenting and labeling sequence data. In Proceedings of ICML, pages 282–289.

Lin, Chih-Jen. 2007. Projected gradient methods for nonnegative matrix factorization. Neural computation 19, no. 10: 2756-2779.

Linden, Greg, Brent Smith, and Jeremy York. 2003. Amazon.com recommendations: Item-to-item collaborative filtering. Internet Computing, IEEE 7, no. 1: 76-80.

Ma, Hao, Dengyong Zhou, Chao Liu, Michael R. Lyu, and Irwin King. 2011. Recommender systems with social regularization. In Proceedings of the fourth ACM international conference on Web search and data mining, pp. 287-296. ACM.

Tang, Jie, Sen Wu, Jimeng Sun, and Hang Su. 2012. Cross-domain collaboration recommendation. In Proceedings of the 18th ACM SIGKDD international conference on Knowledge discovery and data mining, pp. 1285-1293. ACM.