MyMediaLite: A Free Recommender System Library

Zeno Gantner Machine Learning Lab University of Hildesheim gantner@ismll.de Steffen Rendle Social Network Analysis University of Konstanz steffen.rendle@unikonstanz.de

Lars Schmidt-Thieme Machine Learning Lab University of Hildesheim schmidt-thieme@ismll.de Christoph Freudenthaler Machine Learning Lab University of Hildesheim freudenthaler@ismll.de

ABSTRACT

MyMediaLite is a fast and scalable, multi-purpose library of recommender system algorithms, aimed both at recommender system researchers and practitioners. It addresses two common scenarios in collaborative filtering: rating prediction (e.g. on a scale of 1 to 5 stars) and item prediction from positive-only implicit feedback (e.g. from clicks or purchase actions). The library offers state-of-the-art algorithms for those two tasks. Programs that expose most of the library's functionality, plus a GUI demo, are included in the package. Efficient data structures and a common API are used by the implemented algorithms, and may be used to implement further algorithms. The API also contains methods for real-time updates and loading/storing of already trained recommender models.

MyMediaLite is free/open source software, distributed under the terms of the GNU General Public License (GPL). Its methods have been used in four different industrial field trials of the MyMedia project, including one trial involving over 50,000 households.

Categories and Subject Descriptors

H3.3 [Information Search and Retrieval]: Information Filtering—Collaborative Filtering

General Terms

Algorithms, Experimentation

Keywords

open source, e-commerce, personalization

1. INTRODUCTION

Free/open source implementations of recommender system algorithms are desirable for three reasons: (i) They

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relieve researchers from implementing existing methods for their experiments, either for comparing them against newly designed methods, or as recommendation methods in other kinds of studies, e.g. in user interface research, (ii) they can play a crucial role in the practical adoption of newly developed techniques, either by providing software that can be directly adapted and deployed, or by at least giving example implementations, (iii) and finally they can be used for (self-) teaching future recommender systems researchers and practitioners. Additionally, well-designed software frameworks can make the implementation and evaluation of new algorithms much easier.

MyMediaLite¹ aims to be such a framework. It targets both academic and industrial users, who may use the existing algorithms in the library, or use the framework for the implementation and evaluation of new algorithms.

2. FEATURES

MyMediaLite addresses two common scenarios in collaborative filtering: rating prediction (e.g. on a scale of 1 to 5 stars) and item prediction from positive-only implicit feedback (e.g. from clicks or purchase actions). It offers state-of-the-art algorithms for those two tasks, plus online-updates (where feasible), serialization of computed models, and routines for evaluation.

MyMediaLite is implemented in C#, and runs on the .NET platform. With the free .NET implementation Mono, it can be used on all relevant operating systems. Using the library is not limited to C#, though: it can be easily called from other languages e.g. Ruby and Python; code examples are included with the software.

2.1 Recommendation Tasks

Rating Prediction.

Ratings are a popular kind of explicit feedback. Users assess how much they like a given item (e.g. a movie or a news article) on a predefined scale, e.g. 1 to 5, where 5 could mean that the user likes the item very much, whereas 1 means the user strongly dislikes the item. Rating prediction algorithms estimate unknown ratings from a given set of known ratings and possibly additional data like user or item

 $^{^1\}mathrm{Here}$ we describe MyMedia Lite 1.04, released in August 2011.

attributes. The predicted ratings can then indicate to users how much they will like an item, or the system can suggest items with high predicted ratings.

MyMediaLite contains different variants of k-nearest neighbor (kNN) models [15], simple baseline methods (averages, Slope-One [14]), and modern matrix factorization methods [21] for the task of rating prediction.

Item Prediction from Positive-Only Implicit Feedback.

Rating prediction has been popularized in the research community by systems (and corresponding datasets) like MovieLens [8] and Jester [7], and later by the Netflix Prize [13]. Nevertheless, most real-world recommender systems (e.g. in e-commerce) do not rely on ratings, because users are hard to persuade to give explicit feedback, and other kinds of feedback (user actions like selecting/buying an item, page views/clicks, etc.) are often recorded by the system anyway. Buying a product or watching a video is also a positive expression of preferences. Note that not buying or watching an item from a large collection does not necessarily mean a user dislikes the item. Item prediction from positive-only implicit feedback is the task of determining the items that a user will perform a certain action on from such past events (and possibly additional data).²

The library contains kNN models for this task, as well as simple baselines (random/most popular item) and advanced matrix factorization methods like WR-MF [10] and BPR-MF [20].

Command-Line Tools.

For each of the two recommendation tasks, MyMediaLite comes with a command-line program that allows users to train and evaluate all available recommenders on data provided in text files, without having to write a single line of code. Newly developed recommenders are automatically detected, and do not have to be manually added to the programs. Most of the other library features described in this section are exposed to the user by the command-line programs; if not, this is explicitly mentioned.

2.2 Data Sources

Besides collaborative data, that is the ratings in the case of rating prediction and the implicit user feedback in the case of item prediction, recommenders in MyMediaLite also may access other kinds of data: User (like geographic location, age, profession) or item attributes (categories, keywords, etc.), and relations between users (e.g. the social network) or items (taxonomies, TV series), respectively. Algorithms in the library that make use of this data are for example attribute-based kNN methods [3], a linear model optimized for BPR [5], and SocialMF, a matrix factorization model that takes the social network of the users into account [11].

MyMediaLite contains routines to read such data from SQL databases (not supported by the command-line programs) and from simple text files.

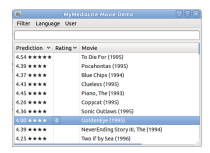


Figure 1: The MyMediaLite movie demo program.

2.3 Additional Features

Evaluation.

MyMediaLite contains routines for computing evaluation measures [9] like root mean square error (RMSE) and mean average error (MAE) for the rating prediction task; for item prediction, it supports area under the ROC-curve (AUC), precision-at-N (prec@N), mean average precision (MAP), and normalized discounted cumulative gain (NDCG).

For rating prediction, internal k-fold cross-validation is supported, and there is also preliminary support for hyper-parameter selection using grid search and Nelder-Mead [19].

Incremental Updates.

Academic experiments on recommender system algorithms are usually conducted off-line, by training a prediction model and then evaluating it. Yet real-world recommender systems constantly get new user feedback that should be immediately incorporated into the prediction model. MyMediaLite offers an API for immediate updates to already trained prediction models. Besides being supported in a special online evaluation mode by the two command-line tools, the use of incremental updates is demonstrated in the GUI demo which asks the user for movie ratings and then immediately displays personalized movie recommendations (see Fig. 1).

Serialization.

Another feature that is required in practice is storing and loading trained recommenders, which allows e.g. to train recommenders on a different machine than the one that produces the recommendations. All recommenders in MyMediaLite support this feature.

2.4 Developer Support

Documentation.

The library is accompanied by broad documentation: Besides the complete API documentation, there are example programs in Python, Ruby, and C#, and how-tos on typical tasks like embedding recommenders into a program, implementing new recommenders, or using the command-line tools.

Best Practices.

In the development of the library, we employ best practices for (not only) free/open source projects, e.g. keeping the code in a public (and distributed) version control repository, having regular releases (roughly one per month) and

²For the sake of brevity, we will call this task *item prediction* in the following, even though there are of course other item predictions tasks besides item prediction from positive-only feedback.

Library	Duine	MultiLens	LensKit	Mahout	GraphLab	SUGGEST	MyMediaLite
version	4.0.0-RC1	-	0.04	0.4	v1_134	1.0	1.02
date	2009-02-17	2004-10-22	2011-07-29	2010-10-31	2011-07-29	2000-11-08	2011-08-03
actively developed	_	=	✓	√	✓	=	√
license	LGPL 3	GPL	LGPL 2	Apache 2.0	Apache 2.0	$non ext{-}free$	GPL 3
language	Java	Java	Java	Java	C++	C	C#
scalable	_	✓	✓	✓	✓	✓	√
matrix factorization	_	_	✓	✓	✓	=	✓
rating prediction	✓	✓	✓	✓	✓	_	✓
implicit feedback	_	_	_	_	_	✓	✓
online updates	✓	_	_	✓	_	_	✓

Table 1: Comparison of free/open source recommender system frameworks.

a collection of unit tests, and performing static analysis 3 of the compiled code.

3. RELATED WORK

Some researchers (e.g. [22]) have published their algorithms as free software. In this discussion, we limit ourselves to libraries that offer a wider choice of different recommendation methods.

Apache Mahout is a collection of mostly distributed implementations of machine learning and data mining algorithms. One section of the library is dedicated to collaborative filtering algorithms; the majority of algorithms (taken from the predecessor *Taste*) is not distributed; an item-based kNN model and Slope-One are available as a distributed implementation.

EasyRec is a recommender system web service that can be integrated into websites, however it does not contain any advanced personalized algorithms; it is more a framework for connecting a recommender service with an application. RecLab is a framework for performing live evaluations in online shopping systems; it contains an API to be implemented by the shop system, and another one for providing recommendations.

We collected information on some other recommender system algorithm libraries' features and compare them to those of MyMediaLite in Table 1. We concentrated on free software/open source⁴, and additionally included SUGGEST [12], which is not free software, but was a fairly early publicly available software.

4. EXPERIMENTS

We have performed several rating prediction experiments to showcase MyMediaLite's runtime performance and scalability. For this, we ran the BiasedMatrixFactorization recommender on the Netflix and MovieLens-1M datasets. For Netflix, we used the probe dataset for validation, on the MovieLens dataset we performed 5-fold cross-validation. We measured the time needed for one pass over the training which should give a general idea of the performance of the employed data structures, not just the particular recommender. The evaluation scripts with all relevant parameter settings are available from http://ismll.de/mymedialite/examples/recsys2011.html.

MyMediaLite is capable of making between 1,400,000 (k=120) and 7,000,000 (k=5) predictions per second.

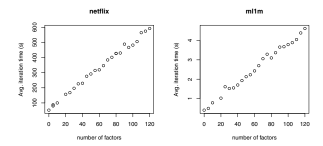


Figure 2: Runtime of BiasedMatrixFactorization.

Software	URL		
Duine	http://duineframework.org		
GraphLab	http://graphlab.org		
LensKit	http://lenskit.grouplens.org		
Mahout	http://mahout.apache.org		
MultiLens	http://knuth.luther.edu/~bmiller/dynahome.php?page=multilens		
MyMediaLite	http://ismll.de/mymedialite		
RecLab	http://code.richrelevance.com		
SUGGEST	http://glaros.dtc.umn.edu/gkhome/suggest/overview		
Gendarme	http://www.mono-project.com/Gendarme		
Mono	http://www.mono-project.com		

Table 2: Websites of software packages mentioned in the paper.

We have not performed a systematic comparison with other libraries yet. [2] reports on experiments involving several recommender system frameworks.

5. MYMEDIALITE USAGE

MyMediaLite is based on parts of the framework [16] that has been used in four different industrial field trials of the MyMedia project, including one involving 50,000 households [17]. Application areas in the field trials were IPTV, webbased video and audio, and online shopping. Additionally, the MyMedia framework was used to perform user-centric experiments [4].

Towards the end of the project, we stripped off the framework's more heavyweight components, and released it as free software in September 2010. Since then, it has been downloaded more than 2,300 times (excluding search engine spider downloads), received numerous improvements, and has been used in several research activities, e.g. studies on student performance prediction [18], cold-start (new item) problems [5], and as a baseline for context-aware recommendation (winner of two tracks of the CAMRa 2010 challenge [6]).

³We use *Gendarme* to find problems in MyMediaLite.

⁴See http://www.gnu.org/philosophy/free-sw.html and http://www.opensource.org/docs/osd.

6. CONCLUSIONS

We have presented MyMediaLite, a versatile library of recommender system algorithms for rating and item prediction from positive-only feedback. We believe MyMediaLite is currently one of the most complete free/open source recommender system frameworks in terms of recommendation tasks, implemented methods, efficiency, features, flexibility, and documentation (see section 3).

We will continue MyMediaLite's development in several directions. Porting the library to Java or C++ is worth considering, given the popularity of these programming languages. A Java port of a part of the library is already available for download. Another useful extension would be a web service interface for the easy integration of MyMediaLite e.g. into online shop software; we will consider existing APIs for this feature. We also plan to add additional recommendation tasks and types of input, e.g. item prediction from other kinds of implicit feedback like viewing times or click counts, or tag recommendation.

Finally, we would like to invite both researchers and practitioners in the field of recommender systems to use and extend MyMediaLite, and to give us feedback for possible improvements.

7. ACKNOWLEDGMENTS

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