A Proposed Book Recommender System

Abhilasha Sase¹, Kritika Varun², Sanyukta Rathod³, Prof. Deepali Patil⁴

Sinhgad Institute of Technology, Pune¹²³⁴

Abstract: Now-a-days, many major e-commerce Websites are using recommendation systems to provide relevant suggestions to their customers. The recommendations could be based on various parameters, such as items popular on the company’s Website; user characteristics such as geographical location or other demographic information; or past buying behavior of top customers. In this paper, a book recommendation engine is proposed which uses data mining techniques for recommending books. The proposed recommender system will give its users’ the ability to view and search books as well as novels which will be used to draw out conclusions about the stream of a user and the genre of the books liked by that user. The system will analyze the user behavior by using the features of various recommendation techniques such as content based; collaborative and demographic. Thus, in this paper a hybrid recommendation system is proposed which satisfies a user by providing best and efficient books recommendations.

Keywords: Demographic Technique, Collaborative Technique, Content Based Technique, Recommendation Engine, User’s Interest.

1. INTRODUCTION

A Recommendation Engine, in actual definition can be referred to as a system that can run on clustered / non clustered environment taking user online footprint as one of its input set and generating a probable footprint for the user thereby providing its users a prediction closer to reality. Recommendation Engines require a large dataset and a fast computing system that can perform analytics on the same within fraction of seconds. Recommendation Engines, in simpler terms are programs that are data intensive and involve complex pattern matching on a set of predefined parameters and they become efficient with the increase in the size of the content being fed to them. Recommender systems represent user preferences for the purpose of suggesting items to purchase or examine. They have become fundamental applications in electronic commerce and information access, providing suggestions that effectively prune large information spaces so that users are directed toward those items that best meet their needs and preferences. A variety of techniques have been proposed till today for performing recommendations. The techniques such as content-based, collaborative, knowledge-based and demographic are used for recommendations. Sometimes, the features of these techniques are combined in hybrid recommenders to improve the performance of recommendation engine.

In the proposed book recommendation engine, books will be displayed according to the readers’ preferences in a hierarchical way to categorize readers’ interest in different genres, the users’ pattern of searching different books and to form an effective set of rules based on that. New books will be appropriately presented according to users’ needs. Based on users’ interest and books properties, a book recommendation system will be generating best and efficient book recommendations.

2. EXISTING SYSTEM

Following are some of the existing book recommendation engines used by the top rated book purchasing websites. The existing engines make use of conventional algorithms for recommendations.

In Content based Recommendation Engine, system generates recommendations from source based on the features associated with products and the user’s information. Content-based recommenders treat recommendation as a user-specific classification problem and learn a classifier for the user’s likes and dislikes based on product features.

In Collaborative recommendation engines, suggestions are generated on the basis of ratings given by group of people. It locates peer users with a rating history similar to the current user and generates recommendations for the user. In Context based Recommendation Engine, system requires the additional data about the context of item consumption like time, mood and behavioral aspects. These data may be used to improve the recommendation compared to what could be performed without this additional source of information.

3. PROPOSED SYSTEM

Figure 1. System Architecture
In above figure 1, the architecture of proposed system is shown. The main module in this system is Recommender system. The registered user logs in to the system. The user can view books of different categories. The user can also rate books as per his/her likings. The rating and searching history of books for each individual is stored in the database. In recommender system module, mainly three techniques are used for recommendations. Collaborative based filtering and content based filtering techniques are performed on the data which is present in user’s history. If null results are generated from these techniques then demographic recommender is used. The results from all the recommender techniques are combined and the set for recommended books is generated.

4. TECHNIQUES USED
Recommendation techniques have a number of possible classifications. The classification is based on the sources of data on which recommendation is based and the use to which that data is put. In general, recommender systems have (i) background data, the information that the system has before the recommendation process begins, (ii) input data, the information that user must communicate to the system in order to generate a recommendation, and (iii) an algorithm that combines background and input data to arrive at its suggestions. The recommendation techniques are classified into five types: 1) Collaborative. 2) Content based. 3) Demographic. 4) Utility based. 5) Knowledge based.

Following Table 1 gives overview of the recommendation techniques. Assume that I is the set of items over which recommendations might be made, U is the set of users whose preferences are known, u is the user for whom recommendations need to be generated, and i is some item for which we would like to predict u’s preference.

<table>
<thead>
<tr>
<th>Technique</th>
<th>Background</th>
<th>Input</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collaborative</td>
<td>Ratings from U of items in I L</td>
<td>Ratings from u of items in I</td>
<td>Identify users in U similar to u, and extrapolate from their ratings of I</td>
</tr>
<tr>
<td>Content-based</td>
<td>Features of items in I</td>
<td>u’s ratings of items in I</td>
<td>Generate a classifier that fits u’s rating behavior and use it on I</td>
</tr>
<tr>
<td>Demographic</td>
<td>Demographic information about U and their ratings of items in I L</td>
<td>Demographic information about u</td>
<td>Identify users that are demographically similar to u, and extrapolate from their ratings of I</td>
</tr>
</tbody>
</table>

Table 1. Recommendation Techniques

4.1 Content Based Technique
This approach relies on creating a plethora of parameters to describe a product ‘P’. Considering a smart phone as an example the possible parameters could be screen size, image quality, Wi-Fi protocols, brand names, operating systems etc. The larger the parameter set the better and easier it is to match patterns with user profile and his online footprint. The parameters can then be assigned weights and hence a relative priority is set for each of the parameter. All these parameters are then used to create a user profile and each time a prospective user checks out another product, his profile gets updated. Hence we see that the system learns about the user preferences and selection patterns by his online footprint. Popular platforms that use such an approach are IMDB and Pandora.

For Content based technique, Locality-sensitive hashing method is used. Locality-sensitive hashing (LSH) is a method of performing probabilistic dimension reduction of high-dimensional data. The basic idea is to hash the input items so that similar items are mapped to the same buckets with high probability. In LSH the goal is to maximize probability of “collision” of similar items. Jaccard similarity is used along with LSH method.

4.2 Collaborative Technique
Collaborative recommendation is probably the most familiar, most widely implemented and most mature of the technologies. Collaborative recommender systems aggregate ratings or recommendations of objects, recognize commonalities between users on the basis of their ratings, and generate new recommendations based on inter-user comparisons. A typical user profile in a collaborative system consists of a vector of items and their ratings, continuously augmented as the user interacts with the system over time. Some systems used time-based discounting of ratings to account for drift in user interests. In some cases, ratings may be binary (like/dislike) or real-valued indicating degree of preference. Some of the most important systems using this technique are GroupLens/NetPerceptions, Tapestry and Recommender. These systems can be either memory based, comparing users against each other directly using correlation or other measures, or model-based, in which a model is derived from the historical rating data and used to make predictions. The greatest strength of collaborative techniques is that they are completely independent of any machine-readable representation of the objects being recommended, and work well for complex objects such as music and movies where variations in taste are responsible for much of the variation in preferences.

Slope One is a family of algorithms used for collaborative filtering. It is the simplest form of non-trivial item-based collaborative filtering based on ratings. Their simplicity makes it especially easy to implement them efficiently while their accuracy is often on par with more complicated and computationally expensive algorithms. When ratings of items are available, such as is the case when people are given the option of ratings resources (between 1 and 5, for example), collaborative filtering aims to predict the ratings of one individual based on his past ratings and on a (large) database of ratings contributed by other users.

4.3 Demographic Technique
Demographic recommender systems aim to categorize the user based on personal attributes and make recommendations based on demographic classes. An early example of this kind of system was Grundy (Rich, 1979) that recommended books based on personal information
gathered through an interactive dialogue. The user’s responses were matched against a library of manually assembled user stereotypes. Some more recent recommender systems have also taken this approach. Krulwich (1997), for example, uses demographic groups from marketing research to suggest a range of products and services. A short survey is used to gather the data for user categorization. In other systems, machine learning is used to arrive at a classifier based on demographic data (Pazzani 1999). The representation of demographic information in a user model can vary greatly. Rich’s system used hand-crafted attributes with numeric confidence values. Pazzani’s model uses Winnow to extract features from users’ home pages that are predictive of liking certain restaurants. Demographic techniques form “people-to-people” correlations like collaborative ones, but use different data. The benefit of a demographic approach is that it may not require a history of user ratings of the type needed by collaborative and content-based techniques.

5. CONCLUSION
Recommender systems are an extremely potent tool utilized to assist the selection process easier for users. The implemented book recommendation engine is a competent system to recommend Books for e-users. This recommender system will definitely be a great web application implemented in Java language. Such type of web application will be proved beneficial for today’s high demanding online purchasing web sites. This hybrid recommender system is more accurate and efficient as it combines the features of various recommendation techniques. The book recommendation engine will reduce the overhead associated with making the best choices of books among the plenty.

REFERENCES