A Hybrid Feedback Based Book Recommendation System Using Sentiment Analysis

N. Rajganesh¹, C. Asha², A. T. Keerthana², K. Suriya²

¹Assistant Professor, Department of Information Technology, A.V.C College of Engineering, Tamil Nadu, India
²UG Students, Department of Information Technology, A.V.C College of Engineering, Tamil Nadu, India

ABSTRACT

Recommender systems help the user to find accurate book from a large database. Sentiment analysis is an effective recommendation approach in which the preference of a user on an item is predicted based on the preferences of other users with similar interests. The admin train a database which has sentiment based keywords with positivity or negativity weight. Implemented in Hybrid filtering technique in recommendation system with feedback analysis to improve the recommendation system. These feedbacks include reviews, ratings and emoticons which are implemented by stochastic learning algorithm. It analyze fake contextual information posted by online users with identifying the mac address along with review posting patterns.

Keywords: Collaborative Filtering; Hybrid Filtering Technique; Sentiment Analysis

I. INTRODUCTION

The most interesting applications for recommender systems have thousands of users which generate huge amounts of data. Users generate events like the purchase of a product, rating a product, review a product, emoticons a products specific item. Recommender system serves as an agent that helps user in getting the relevant information. Recommendation systems is used for the purpose of suggesting items to purchase or to see. A book directly the users towards those items which can meet their needs through cutting down large database of information. It is user-item events in order to predict future ones. These events can be any source of user-generated information such as purchases, ratings, reviews, emoticons within this work we focus on rating based collaborative filtering. The book recommendation system is a hybrid filtering system that performs both collaborative and content-based filtering of data to provide recommendations to users regarding book. The system conforms to a different approach where it seeks the similarity of users among others clustered around the various genres and utilizes his preference of book based on their content in terms of genres as the deciding factor of the recommendation of the book to them. The system is predicated on the belief that a user rating of books in a similar to other users that the same state as the current user and is also affected by the other he opposite activities (in terms of rating) he performs with other books. It follows the hypothesis that a user can be accurately recommended media on the basis others interests (collaborative filtering) and the books themselves (content-based filtering). It is known as hybrid filtering algorithm.

II. LITREATURE SURVEY

Changli Sun, et.al,…[1] used common recommendation technology, relying on its
calculation of the original data are user data score matrix, according to our experience, the history of similar collaborative filtering algorithm can be based on user behavior to get more "not know" project, its advantage is not need to strict modeling of articles or users, and does not require a description of the goods is understandable, the machine has nothing to do with the field, and it calculated recommended is open, can share the experience of others, good support users find potential interest preference, and found a faster; The recommended method performance will improve as time goes on, and individuation, high degree of automation, it recommends to handle complex unstructured object but this method exists problems about data sparseness and extensible and new user problems, and its effect depends on the historical data set, and the system is recommended at the beginning of poor quality.

Danlin Cai, et.al.,[2] provided personalized recommendation system can effectively solve the problem of information overload today, providing customers with services suitable for personal preferences. Recommendation system provides users with information services, but also brings huge economic benefits to the merchants. Due to the openness of the recommender system and the high degree of user participation, the security issues of recommender systems have attracted more and more attention. Some attackers, for the purpose of commercial profits, artificially inject some attacks into the system, in order to improve the recommended frequency of their goods. To this end, researchers at home and abroad have proposed a lot of attack detection algorithms and attack defense algorithms to reduce the impact of the attack on the recommender system. Based on a full understanding of the supporting attack detection algorithm and base attack algorithm principle, to solve the problems about supporting attack detection and defense aspects of the work of the proposed credible recommendation mechanism model applied to recommendation system.

Francesco Osborne, et.al.,[3] presented the prototype of SBR, a novel system for identifying related editorial products and facilitating the marketing process at SN. As next steps, we intend to improve the recommendation process using other features (e.g., sales figures) and to conduct a formal evaluation with a group of SN editors. We are also planning to design a more advanced user interface for comparing the topics of different books and to implement a new version of the system for assisting researchers in identifying books and conferences which are relevant to their work.

Shahab Saquib Sohail, et.al.,[4] intended to recommend top books for University’s students in Indian scenario. That is why we have chosen top ranked universities in India and searched for their syllabus for the particular subject. Ordered Ranked Weighted Aggregation (ORWA), a fuzzy based averaging operator is used in which a specific weight is assigned to ranking agents (rankers), in our case; the universities. The weight assignment method gives high weightage to the best ranked university and hence their rankings are evaluated with a high degree of preference than to those institutions that have lower ranking. The primary advantage of the adopted technique is that it includes the recommendation of high status top ranked universities as well as rank of the rankers i.e., universities, which are authorities for the academic program to recommend books for university students.

Anil Utku, et.al.,[5] a new recommendation system has been proposed based on extended users' behavior analysis. Users' behaviors have been obtained implicitly by using recall, precision, number of clicked items in the list, sequence of the clicked items in the list, duration of tracking, number of tracking same item, like/unlike, association rules of
clicked items, remarks for items to create the recommendation list. The proposed recommender system has been tested and compared extensively with the collaborative filtering. The experimental results show that the developed recommender system is more successful than collaborative filtering.

M Varaprasad Rao, et al. [6] proposed Recommender systems or recommendation systems (RS) (RS may be termed here as system or platform or engine) are a subclass of information filtering system that seek to predict the 'rating' or 'preference' that a user would give to an item. In recent years, Recommender systems has received more attention and have become a part of number of e-commerce applications which include recommending movies, books, news, research articles, social tags, etc., Moreover, new research works on Recommender systems also predicted for experts, collaborators, jokes, restaurants, financial services, persons, life insurance and Twitter followers. The classification is done according to some ideals and reflects the purpose of the library or database doing the classification. In this way it is not necessarily a kind of classification or indexing based on user studies. Only if empirical data about use or users are applied should request-oriented classification be regarded as a user-based approach.

Jayanti Rathnavel, et al. [7] provided personalized recommendation of books to the user. This system considers big data of books. The system makes use of both content-based and collaborative filtering algorithm in order reduce the cold start problem and provides the user with recommendation list. The system tries to predict the ranking by considering the item’s similarity as well as user’s similarity so that a user can get recommendations of new books.

Shuiguang Deng, et al. [8] opens a new direction of using recommendation technology combined with data mining technology to promote intelligent and efficient process management. With wide use of business intelligence, enterprises begin to establish business process repositories aiming to maintain and reuse existing quality–shown processes. In this case, the proposed system can exert its great potential in business process management with the help of mining and recommendation technologies. First, the proposed system can improve the efficiency of process modeling and utilize the great potential values of existing processes largely. Second, the proposed system can spare business process analysts from the time-consuming tasks of learning existing business rules and regulations of an enterprise in order to make the new processes comply with the rules and regulations. The proposed system not only enables business process analysts to focus more on the new part of business processes to degrade the rigorous requirements, but also to greatly reduce the errors while building new processes.

Shaghayegh Sahebi, et al. [9] attempts to fill in the gap of design and evaluation of large-scale cross-domain recommenders by proposing a cross-domain collaborative filtering algorithm and evaluating it using a dataset collected from a multi-domain recommender system. The proposed algorithm, CD-LCCA, is specifically designed for scalability. The proposed approach relies on canonical correlation analysis (CCA) for transferring information from source domain to target domain. CCA has been used in context-aware single-domain recommendation, content-based cross-domain recommendation, and medium-scale cross-domain collaborative filtering. However, it has not been scaled for large-scale cross-domain collaborative filtering.

Hung Chau, et al. [10] provide a course-authoring tool that allows instructors to define their preferred sequence of topics and assign smart learning content to each topic. However, our work with instructors revealed that the assistance provided by the current course authoring tool is not sufficient. While defining a sequence of topics is an easy task, selecting the most relevant content for each topic is a real challenge.
instructors need to carefully review a large number of content items in order to select those items that fit their learning goals for the topic. It is a time-consuming and error-prone process. To offer support for instructors, we developed Content Wizard, a content recommender system for instructors. The Wizard presented in this paper uses a concept-based approach to recommend learning activities that are most appropriate to the instructors’ preferred model of the course. We believe that this kind of recommender system is vital to scale up teacher-adapted course authoring and to maintain a coherent sequential structure of the personalized course.

**III. PROPOSED SYSTEM**

The proposed system design the online framework for book purchase to combine user ratings, reviews and emoticons. Entropy values are predicted based on each comments and fake reviews area unit monitoring for predict opinions to each book. System helps the user to find out correct review of the book. Handle large number of contextual information. User easily buy genuine book. Recommend the positive book based on user reviews. The simplest statistical approach for feature selection is to use the most frequently occurring words in the corpus as polarity indicators. It is Automatic decision making system in book recommendation. Part-of-speech information is meant to be a significant indicator of sentiment expression. It is identify the parts of the document to contribute the positive or negative sentiments.

**IV. COMPARATIVE STUDY**

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![Figure 1](image-url)
**V. CONCLUSION**

This paper presented in a novel implementation of book recommendation based on hybrid filtering with feedback analysis to improve the recommendation system. This feedback includes ratings, reviews and emoticons are analysed for a product and categorized the product such as positive or negative for the customers to purchase the product. Raincoat based filtering approach can be used to avoid fake reviews to be posted. A new type of classifying the sentiment behind texts by including emoticons and newly coined words using emotion-based domain dictionaries. It is difficult for human to predict the book review. To resolve this, the document-level sentiment classification is used in the existing system. It determines whether an opinion document is positive or negative or neutral sentiment.

**VI. REFERENCES**


[6]. M. Jahrer, A. Töscher, and R. Legenstein. Combining predictions for accurate


