**MOVIE RECOMMENDATION SYSTEM**

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**Abstract**— Recommender system is the technique which helps the users to fetch useful and required data according to their interests and preferences by filtering large amount of information. Over the past few years, many recommendation systems for different domains have been developed. Entertainment is one of the significant domain as it is necessary for each one of us to refresh our mood and energy. Movie recommender systems help users to automatically choose preferred movies from a huge collection. To implement this system, collaborative filtering technique is most widely used as it is more advantageous than other techniques. But this technique also suffers from many issues such as, cold start, data sparsity, shilling attack etc. Many methods have been developed to solve these issues.

**Keywords**— Movie recommendation system, collaborative filtering, KNN clustering, Pearson correlation, User’s psychological profile.

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**I. INTRODUCTION**

Due to the information overload and popularity in social media, Recommender systems are being explored and developed continuously. Based on its wider usability in social media, recommendation systems are mainly classified into six categories. They are domains, datasets, data mining methods, types of recommendation and performance metrics. But the research of recommender system is focussed more on entertainment domain (mainly movies). This is due to the change in the taste and preferences of users day by day and also easily and publicly available datasets in this domain by research community.

Movie recommender engine can be implemented mainly using content based, collaborative filtering or hybrid methods. Collaborative filtering method has more benefits over other methods. This filtering technique considers past history and interests of other similar users to recommend the current user. So that it improves the performance and efficiency of the recommender system. Though hybrid method gives better results, it is quite expensive and complex compared to collaborative approach. Collaborative filtering also suffers from many issues. The problem of cold start is one among them. The prediction of recommendations to the new user by considering new item is one of the most challenging issue. Recommendations can be predicted for the active user on the basis of known ratings of movies which are already given by a user. For a new user who is registered for the first time in the system has no ratings and known only demographic details of a user. Hence, there is a huge scope of exploration in movie recommendation systems for improving scalability, accuracy and quality of recommendations given to new users.

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**II. LITERATURE SURVEY**

There are mainly two types of collaborative filtering. They are memory based and model based methods. The first one recommends movies to users based on their past data and the other one implements some model to recommend movies to users. Memory based method is preferred over other methods due to it’s easy implementation and it is also less expensive. Memory-based method computes the recommendations which are given to the users by considering the whole data set.

It makes use of similarity measures to select users or movies which are similar to the active user. Recommendations are then calculated by using the ratings of these neighbours or groups. Memory-based filtering method is again divided into
user-based and item-based filtering methods (Patel et al., 2017).

Clustering algorithms are most commonly used to partition the set of movies on the basis of user rating data. In clustering, K-Nearest Neighbour (KNN) method is widely used because of its simple implementation. Furthermore, it can be easily understood and explained. The interaction between user and item is categorized into two ways. One is Implicit interaction which involves sessions and cookies of browser, other one is explicit interaction which involves ratings and feedback given by the user (Anandhan et al., 2018).

Similarity among users is calculated using Pearson correlation coefficient to get optimal results when compared to other techniques. The asymmetric method explains that similarity of user B with A is different than the similarity of A with B. To make better prediction of recommendations, Linear Regression method is employed (Katarya et al., 2016).

A variety of performance metrics can be used to evaluate the predictions generated by recommender systems in social media. It is observed that the highly used evaluation metrics are precision and recall, which are popular with recommender systems in social media and also plays important role in information retrieval.

To solve the issues of new user and new item, a lot of methods have been implemented. A method involving tags and keywords to provide information about user and item is computed (Hande et al., 2016). In one of the content based filtering technique, the psychological profile of a user was employed. This profile can be identified with the help of a yes/no psychological test. The test was carried out by posing different queries regarding individual’s personality.

The objective of this test was to identify to what degree the four main psychological profiles such as sanguine, choleric, melancholic and phlegmatic can be found in the user's own personality. The main aim of this method is to observe if there is a similarity between a persons' psychological profile and his/her preferences in movies and to recommend movies specifically that suits the user (Costin-Gabriel et al., 2015).

To capture the user interests, temporary features of a user profile is used. This feature constitutes the user interests and can be varied over time. The temporary feature is computed using time bins, where each bin representing a group of movies that are rated at the same time slice. Context-aware recommender system involves contextual information such as location, time and social data to compute recommendations (Bagher et al., 2017).

In one of the method to solve cold start problem, Association rule and clustering techniques are combined, where association rule is applied to the sparse profile of a new user to obtain enriched profile and clustering technique is applied to the sparse ratings of new items. Then the combined result is used to predict recommendations (Hridya et al., 2013).
such a way that it affects the recommender system. To reduce this, various trust calculation techniques are used. One of them is the Novelty method, which adds different weights on the social trust relationships among users based on the trustee’s competence and trustworthiness (Katarya et al., 2016). This method can make sure that recommendations always come from the trusted users.

III. CONCLUSION

In this survey, it analyses the current state of development in movie recommender systems. The optimal way of implementing movie recommender system is studied. Though Collaborative filtering technique is widely used and implemented, it also suffers from many issues. The main issues such as new user and new item problem, shilling attack are discussed. Various methods to reduce these problems are also depicted. The future enhancement of this paper is to compute better recommendations to new users by combining existing methods along with individual’s social media details.

IV. REFERENCE


