An Adaptive Query based Product Recommendation System

Narendra M.
M.Tech Student
Dept of CS&E
JSS S & T U, MYSURU

P. M. Shivamurthy
Assistant Professor
Dept of CS&E
JSS S & T U, MYSURU

ABSTRACT
Web has a tremendous growth in terms of both content and number of users, this has led to a serious problem of information overloading in which it is difficult for users to locate authentic information in the given time. Recommender Engines have been developed to address this problem, by guiding the users through the information and helping them find the right information. Traditional Recommender Engine sought to predict the 'rating' or 'preference' that a user would give to an item or social element they had not yet considered, this model is developed from the characteristics of an item or the user's social environment. Spatially Aware Recommender Engine on the other hand produces a location-aware recommender system that uses location based ratings to produce recommendations. This project will present the design, implementation, testing and evaluation of a recommender system with the solution for Limited resource situation and cold start problem using Hybrid filtering algorithm, Lesk based algorithm and Random algorithm.

Keywords
Recommendation system, limited resource situation, cold start problem

1. INTRODUCTION
With the popularization of the Internet and the development of E-Commerce, the structure of Ecommerce system became more and more complex. This situation made it hard for customers to find the products and services they want effectively. E-commerce recommendation is to take advantage of Ecommerce site to provide information and suggestions, to help consumers make purchasing decisions. Although the E-Commerce recommendation system has been successful, it faces challenges with the development of Ecommerce. Nowadays, most popular E-commerce Website, such as Amazon, adopt hybrid algorithm based on item-based recommended algorithm. Those recommender system are able to give out some recommendations for customer, but, from the view of consumers, there are still some problems which are suspected to be solved. Compare to existing E-Commerce recommendation system, following factors should be taken into account:

1) Limited resource. For instance, personal recommendation for limited product with special lowest price in special offer period. Those kinds of products should be recommended with priority, so that customers can buy with pleasure.

2) Cold start. It’s a problem for customer who first time visit the E-Commerce website which are not well solved in existing E-Commerce recommendation system.

An effective E-Commerce recommendation system can give out effective recommendations for customers which can be approved by customers as far as possible. Customers can get benefits, at the same time, the trading volume can be enhanced. Limitations of Existing System

i. Unable to solve cold start problem.

ii. Limited resource situation is not properly handled.

2. PROBLEM STATEMENT
This paper shall focus on development and evaluation of a recommender system. The proposed system discusses the Limited resource situation and cold start problem which are the necessary solutions that are not present in the current E-commerce application.

The Scope and objectives are listed below:

i. Proposed system is a E-Commerce application

ii. The Web application aims at implementing the recommendation system for consumers to find the product they want.

iii. The Web application mainly consists of 3 models namely – User Model, Recommended Model and Recommendation Algorithm.

The Web application give solutions for problems of existing E-commerce recommendation system such as; Limited resource situation and cold start problem.

3. PROPOSED SYSTEM
The proposed system proposes the following modules.

i. Recommendation of products based on AOI.

ii. Query based search.

iii. Customers with neighbors

iv. Customers with no neighbors and no history.

Query Based Search
This module discusses about query search where a lesk based algorithm is used.

Classification Rules
Step: 1 Scan Dataset. (Data preprocessing and data extraction)
Removing the junk data/noisy data and extraction of data needed for mining or processing.

i. Removing irrelevant data

ii. Extraction of relevant data

iii. Extraction of necessary data for processing

Step: 2 Retrieve keyword dataset (which are predefined).
Step: 3 Retrieve user query from E Commerce Website.
Step: 4 Use classifier to extract metadata from the content of query.
   i. For each entry Ui [queries] in buffer [storage server] do
   ii. Trace all keywords, using the following steps
      a. Tokenization [Keyword extraction method – removing the stop words and retrieving the keywords]
      b. Remove punctuation, special characters, number etc.
   iii. Clustering the keywords (grouping the similar objects)
      a. By comparing with the predefined dataset (product categories and sub categories)
      b. String comparison and identify the product category and sub category.
Step: 5 Depending on the result of the previous step, products will be extracted and displayed for the user.

Customers with Neighbors
1. Recommendation Process

On the basis of collaborative filtering principle, the recommendation process of customer's attractions can be divided into three steps;

1) The representation of user (customer) information. The purchasing history of attractions by customer need to be analyzed and modeled.

2) The generation of neighbor users (customers). The similarity of customers can be computed according to the buying history data and the collaborative filtering algorithm. A neighbor customer list can be calculated on the basis of known similarities.

3) The generation of attraction recommendations. Top-N attractions will recommended to the customer according to the buying history of his neighbors.

2. Generation of Neighbors
1. Neighbor users generated mainly based on the similarity between each user.

2. Suppose that the set of all customers C= {C1, C2...Cn}, for each customer Ci (i=1, 2... n), the system can calculate the neighbors list including the top N customers which similarity is higher than the given threshold.

3. There are mainly three ways to measure the similarity between customers, including Cosine method, Correlation similarity method and Adjusted Cosine method.

<table>
<thead>
<tr>
<th>Customers</th>
<th>Attractions</th>
</tr>
</thead>
<tbody>
<tr>
<td>I1</td>
<td>I2</td>
</tr>
<tr>
<td>C1</td>
<td>1</td>
</tr>
<tr>
<td>C2</td>
<td>0</td>
</tr>
<tr>
<td>C3</td>
<td>1</td>
</tr>
<tr>
<td>C4</td>
<td>0</td>
</tr>
<tr>
<td>C5</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 6.1- Purchasing History of the Customer

The below Mathematical equations are used to calculate the neighbors of the customers.

\[
\text{Sim}(C_i, C_j) = \frac{|S_i| \cup |S_j|}{|S_i| \cap |S_j|} = \frac{3}{5} = 0.6
\]

Based on (1) and Table 6.1, the similarity between C1 and C2, C1 and C3, C1 and C4, C1 and C5 are calculated and as follows:

\[
\text{Sim}(C1,C2) = \frac{|S1| \cup |S2|}{|S1| \cap |S2|} = \frac{3}{5} = 0.6
\]

The similarity between C1 and C2, C1 and C3, C1 and C4, C1 and C5 are calculated and as follows:

\[
\text{Sim}(C1,C3) = \frac{|S1| \cup |S3|}{|S1| \cap |S3|} = \frac{3}{5} = 0.6
\]

\[
\text{Sim}(C1,C4) = \frac{|S1| \cup |S4|}{|S1| \cap |S4|} = \frac{2}{5} = 0.4
\]

\[
\text{Sim}(C1,C5) = \frac{|S1| \cup |S5|}{|S1| \cap |S5|} = \frac{1}{5} = 0.2
\]

If the value of threshold Theta is set to 0.5, then the neighbors of C1 are C2 and C3.

3. Generation of Recommendations

Recommendations of attractions are computed by the purchasing times of neighbors. According to the calculation above, the neighbors of customer C1 are C2 and C3, all the purchasing history of all the attractions so to summary the most popular ones. As listed in Table 2, maximal purchasing times of neighbors are item I3 and I4 are calculated.

When new customers enter the system, there is usually insufficient information to produce recommendation for them, because there is no purchasing history of the new customers. The usual solution of the cold start problem is similarity calculation between each user by profile information, such as age, sex, professional, income, etc.
Customers with no neighbors and no history (Cold Start Problem)

i. Area of interest of a customer is considered.

ii. Similar users of same interest and their transactions are considered.

iii. Calculate the trading volume of each product

a. Trading volume is calculated using the following formulae;
   b. Volume = transaction containing that product/total number of transactions

iv. Store it in array list, then sort and reverse.

v. Retrieve top 10 products as recommendation result.

4. WORKING AND RESULTS
The below are the Input and Output snapshots

![Fig 1: View of Items of E-commerce application](image)
Fig 2: Results of Query based product search

Fig 3: Limited resource situation considering with history and with neighbors
5. CONCLUSION
Nowadays, recommendation systems are increasingly gaining notoriety due to their high number of applications. The users cannot manage all the information available on the Internet because of this is necessary some kind of filters or recommendations. Also the companies want to offer to the user specific information to increase the purchases. Recommmender systems offers new opportunities of retrieving personalized information on the Internet. It also helps to alleviate the problem of information overload which is a very common phenomenon with information retrieval systems and enables users to have access to products and services which are not readily available to users on the system. In summary, the objective of a recommender system typically is to recommend items that best for customer’s personal preferences. Collaborative filtering systems generates recommendation based on user-user similarity. A new user encounters a serious problem in collaborative filtering approach. Since the system does not have any data about the new user preferences, it could not provide any personalized recommendation for him/her. With the development of E-Commerce, personalized recommendation has been paid more and more attention. Limited resource situation and cold start problems have not been well considered in existing E Commerce recommendation system. This paper proposes limited resource table method, an algorithm based on limited resource and a solution to cold start problem, which can enhance the effect of recommendation system. The solutions proposed in this paper are meaningful for E-Commerce websites and recommendation system. In the future, more and more factors will be taken into account in E-Commerce recommendation system.

6. REFERENCES