A personalized hybrid recommendation system oriented to e-commerce mass data in the cloud

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A personalized hybrid recommendation system oriented to e-commerce mass data in the cloud

Abstract
Personalized recommendation technology in Ecommerce is widespread to solve the problem of product information overload. However, with the further growth of the number of E-commerce users and products, the original recommendation algorithms and systems will face several new challenges: (1) to model user’s interests more accurately; (2) to provide more diverse recommendation modes; and (3) to support large-scale expansion. To address these challenges, from the actual demands of E-commerce applications (as Made-in-China website), a personalized hybrid recommendation system, which can support massive data set, is designed and implemented in this paper by using Cloud technology. Hereinto, the recommendation algorithms are designed based on a novel user interesting model for different scenarios; and the massive data parallel processing techniques in Cloud computing is utilized to realize the effective execution of recommendation algorithms. Finally, several experiments are presented to highlight the system performance.

Keywords
e, commerce, oriented, personalized, cloud, system, mass, recommendation, data, hybrid

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A Personalized Hybrid Recommendation System Oriented to E-Commerce Mass Data in the Cloud

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Abstract—Personalized recommendation technology, as an important method for information filtering, can effectively solve the problem of information overload of Internet. It has become the core technology of E-commerce applications. However, with the further growth of the number of E-commerce users and products, the original recommendation algorithms and systems will face many new challenges: (1) to model user’s interests more accurately; (2) to provide more diverse recommendation modes; and (3) to support large-scale expansion. To address these challenges, from the actual demands of E-commerce applications (as Made-in-China website), a personalized hybrid recommendation system, which can support massive data set, is designed and implemented in this paper by using Cloud technology. There are three parts of this paper, the first part is to introduce the recommendation algorithms which are designed for different demands; In the second part, the massive data parallel processing techniques in Cloud computing is utilized to realize the effective execution of recommendation algorithms; At last, the real personalized hybrid recommendation system and relevant algorithms have been implemented and deployed upon SEUCloud Platform, then several experiments are presented to highlight the system performance.

Keywords- E-Commerce; Personlized Recommendation; Cloud; Massive Data

I. INTRODUCTION

With the rapid spread of Internet, E-commerce is booming with an incredible rate. In the recent years, several famous E-commerce websites are sprung up: such as Amazon, eBay and TaoBao(in China) in B2C field, and Kompass, Thomasnet, and Made-in-Chin 1 (in China) in B2B field. However, the overload of product information becomes more and more severe in E-commerce. It is quite difficult to find the products what users really need from a large number of products.

Thus, how to learn as much as possible about the interests of the consumer, in order to facilitate consumer shopping, become key issue problems for the development of E-commerce. The personalized recommendation technology for E-commerce has come into existence for a few years already[1]. The main concept of personalized recommendation is to extract the characteristics, and potential preferences, of consumers according to the relevant online browsing behaviors and purchasing records, and then to recommend proper products to the consumers.

Meanwhile, in industry, personalized recommendation has become the core technology for E-commerce online video and other Internet applications. The typical systems include: the book recommendation system of Amazon [2]; the movie recommendation system of Netflix [3] and video recommendation system of YouTube [4] etc..

However, with the further growth of the number of E-commerce users and products, the interests and needs of users, as well as the amount of data of recommendation system have undergone great changes: users have more diverse interests and more personalized demands, meanwhile the amount of data from recommendation system grows rapidly. In such situation, the original recommendation algorithms and systems will face several new challenges:

(1) Need to describe consumer’s interest more accurately

The consumer’s interests will change with the lapse of time. However, as the existing recommendation strategies could not take into consideration the visit time of historical records, they cannot make certain responses in time when consumer’s current interests are changing (such as visiting some products recently). Thus, it will lead to a great difference between recommended resources and consumer’s actual current interests. Therefore, a new model of consumer’s interest is needed to support dynamic update and furthermore to improve the recommendation accuracy rate.

(2) Need to provide more diverse recommendation modes

By analyzing the business logic of Made-in-China and TaoBao, we observe that the websites usually include several types of Webpages (take Made-in-China as example, it includes user login page, product page, product search page and inquiry page), each of them corresponds to different functions and logic. As for the sight of consumer, different page browse behaviors usually correspond to different demands. However, the existing recommendation systems usually apply single mode algorithm (such as collaborative filtering)[1], they

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1 Made-in-China has more than 8 million members, and ranks the first three in the field of B2B E-commerce in China. Its owner Focus Technology Co., Ltd (Stock code: 002315) has a long-term partnership with Southeast University. And a Joint R & D Center with E-commerce and Cloud computing has been established. The site address is: www.made-in-china.com.
can only meet consumer’s demand partially, and cannot satisfy consumer’s diversity demand. Therefore, the personalized recommendation system is required to provide more diverse services according to different needs from the consumers.

3) Need to support large-scale expansion of recommendation

Nowadays, the data of consumers browsing, commodity trading, consumer rating, and system log have made explosive growth (take TaoBao as example, the data amount of daily increase is over 0.1PB, and the overall amount of data reaches 28PB). In such case, to analyze and process such massive data needs to consume a lot of computing power and storage space. If we still use the traditional centralized processing mode, it will result in very long response time, and will be unable to meet consumer’s real-time requirements, which greatly affects the shopping experience. As a new distributed computing mode, cloud computing integrates massive distributed resources to construct a shared resource pool by using virtualization techniques for providing on-demand computational power. Cloud computing becomes a very popular technique to achieve massive data processing[5]. Therefore, utilizing Cloud computing to speed up the execution of recommendation becomes the effective solution to solve the problems mentioned above.

Based on these challenges, more and more companies plan to improve their traditional recommendation systems. Made-in-China is one of them, so there is a cooperation project between Focus Technology Company and our lab to design a new recommendation system which can satisfy their demands.

From the actual demands of E-commerce website (as Made-in-China), a personalized hybrid recommendation system which can support massive data set is designed and implemented by using cloud technology. In order to provide a variety of recommendation services, the relevant recommendation algorithms are designed for different webpages respectively. Herein, with the consideration of product’s multi-dimension attributes, consumer’s rating information and product visiting timestamp of consumer, a tree structure for the modeling of consumer’s interest is defined to reflect consumer’s actual interests accurately and timely. Then, the massive data parallel processing techniques as used in cloud computing is utilized to realize the effective execution of relevant large-scale recommendation algorithms. At last, the real personalized hybrid recommendation system has been developed and deployed upon SEUCloud (Southeast University Cloud) Platform. Several experiments and system usage are presented to demonstrate the performance of relevant recommendation algorithms and the overall system, where all the massive data including consumers, products and visit behaviors were derived from the real data of Made-in-China.

II. RELATED WORKS

In recent years, the research on recommender technologies has attracted increasing attention due to the “information overload” problem caused by the rapid development of information technology. There are many companies having designed their own recommendation system to support their Web applications, such as the Google news recommendation [6], FOFs system of Facebook [7] and the music recommender of Yahoo! [8], etc.

Among these typically systems, we note that the collaborative filtering (CF) is the commonly used recommender technology. And there are many researches having been carried out to improve the different aspects of CF. For example, the papers [9-10] are focused on the sparsity issue of CF, in which Wang et al. [9] proposed a unifying user-based and item-based approach by similarity fusion, and Sarwar et al. [10] proposed a Latent Semantic Indexing (LSI) to reduce the dimension space and increase the data density, making the user similarity much more obviously. On the other hand, Mehta et al. [11] discussed the attack resistance and trust issue of CF algorithms. And many other new CF recommenders such as Bayesian network-based [12], Horting graph-based [13] and item-based [14] technologies and algorithms are proposed to improve the accuracy and performance. But they did not consider the dynamic changes in consumer’s interests.

On the other hand, all the above-mentioned methods and algorithms are centralized so that they cannot satisfy the scalable requirement of massive data affiliated E-commerce. In order to overcome this problem, a few researchers proposed several approaches which concentrate on CF algorithms. For example, Liu et al. [15] proposes a P2P-based hybrid CF mechanism to combine user-based and item-based ratings. Clustering process of the mechanism is required to move all ratings to local client and its calculation complexity is $O(n^2)$. Zhen et al. [16] propose a novel model of distributed knowledge recommender system to maintain two sets for every peer: source peers set which records M peers whose similarity is the most similar with the active peer; destination peers set which records N peers where active peer is regarded as source peer. Since the model initialization is required to search the whole network, the model is inefficient while the network size is large.

To face today’s new challenges as we identified earlier, the existing mechanisms also have some other limitations such as 1) the current model of consumer interest cannot effectively reflect the change of consumers’ interest for products, 2) lack of a hybrid framework for different demands and logics, and 3) current distributed algorithms cannot support massive data processing.

III. THE ARCHITECTURE OF OUR SYSTEM

In this section, we describe the overall architecture of our recommendation system depicted in Figure 1. In order to respond to the consumers’ recommendation requirements in a real-time mode, we divided the system into two parts: NEARLINE and ONLINE.

The function of NEARLINE component is to calculate recommendation information from the massive raw data periodically with the accumulation of historical data (which can be seen as a nearline background data processing). The procedure of NEARLINE is as follows: Firstly, NEARLINE needs a preprocessing to extract the useful data from raw data and store them in HDFS. Then, two intermediate calculations are needed to produce some summary information, which are the input data for background recommendation algorithm.
Finally, the background recommendation algorithm will be accelerated based on MapReduce to produce the similarity matrix, such as user and product similarity. Then it chooses some valuable information to store them in database. Such operation executes periodically (30mins) to guarantee the effectiveness and availability of our recommendation information.

(3) For product search page: the demand of consumer is to get the hot products which are related to query keywords. Thus, the keyword based hot product recommendation is considered.

(4) For inquiry basket page: the demand of consumer is to get the products which have inter-relationship with the chosen products and are likely to be purchased in the future. Thus, the sequence pattern mining concept is considered to extract the potential needs of consumers to generate recommendation.

Based on the analysis mentioned above, four separate recommendation algorithms are proposed respectively. Due to limited space of paper, the recommendation algorithms about user login and product browse will be highlighted.

A. UPT-based Similar User Collaborative Recommendation

The user login recommendation is based on similar neighbor concept which belongs to the collaborative recommendation mechanism, where ‘user’ and ‘consumer’ denote the same meaning in the whole paper. The core process of collaborative product recommendation is to find k neighbors which have the similar interests as the target user and then to make a recommendation, where the user interest model plays the key role in this kind of recommendation algorithm. At present, most of the existing user interest description methods are based on vector-space model. However, with the gradual refinement of the classification of products in the e-commerce platform, only considering the rough classification of product only can not accurately reflect the multidimensional information of product. On the other hand, most of the existing user interest modeling methods ignore the characteristics of dynamic changes of user’s interest over time. Based on these considerations, in order to correctly reflect the user’s interests in products, the field classification vector CV and the Interest Energy(IE) are defined respectively. And then we will propose a tree structure for the modeling of user’s interest, called User Preference Tree(UPT).

Definition 1. The field classification vector of product is defined as $\text{CV}=<(\text{CV}_{K1},\text{CW}_1),(\text{CV}_{K2},\text{CW}_2),\ldots,(\text{CV}_{Kn},\text{CW}_n)>$, where $\text{CV}_{Kx}$ denotes the x-th dimensional attribute’s name of product, $\text{CW}_x$ denotes the relevant weight value. The attributes of certain product $P_j$ can be defined as $\text{CA}(P_j)=<\text{cvk}_1,\text{cvk}_2,\ldots,\text{cvk}_m>$, where $\text{cvk}_x$ denotes the x-th dimension attribute’s value of $P_j$. For example, $\text{CV} = <(\text{First Categories}, 0.4), (\text{Secondary Categories}, 0.3), (\text{Brand}, 0.2), (\text{Style}, 0.1)>$, $\text{CA}(P_j)= <\text{Clothes}, \text{Jacket(Man)}, \text{Adidas}, \text{Black}>$.

Definition 2. Interest Energy (IE): for user $U_i$’s visited (including purchasing/inquiry, browsing, etc.) product $P_j$, $\text{IE}_{ij}$ denotes the interest degree of $U_i$ to $P_j$ at current time.

Rule 1. The design rule of interest energy attenuation function $\text{IE}_{\text{attenuation}}$ can be defined as follows:

(1) User’s interested products in future will be similar to recently visited products, thus these products should be endowed with a larger IE value;
In order to avoid the effect of occasional product visit to long-term visit rule, IE of recent visited resource should not be sustained in large value for a long time;

The previous long-term preference of user (continuous product visit with same type) will still affect the product recommendation;

In each product visit behavior, purchasing/inquiry makes more important impacts onto user interest than browse behavior.

Then, the negative exponential function is used to denote the preference energy attenuation function as follows:

\[
IE_{\text{attenuation}}(x) = k\lambda e^{-\lambda(x-1)} \quad (x \geq 1) 
\]

Wherein, \(x\) denotes the visit order of \(U_i\), \(\lambda \in (0,1)\) is the attenuation parameter, \(k\) is used to distinguish the visit type, the \(k\) value of purchase behavior is larger than browse behavior.

Definition 3. User Preference Tree (UPT): \(U_i\)'s UPT is defined as a (\(CV+1\))-depth tree. The leaf node which represents a visited product of \(U_i\) is defined as five-tuple \(UPT_{leaf} = \{PID, IE, IW, CR, level\}\), where \(PID\) denotes product ID, \(IW\) denotes the interest weight of certain product, \(CR\) denotes the rating of \(U_i\) to certain product. The non-leaf node is defined as a four-tuple \(UPT_{non-leaf} = \{cvk, IW, CR, level\}\). And there is:

1. The \(IW\) of non-leaf node \(t\) can be defined as follows, where \(s\) denotes each node, \(Pred(t,s)\) denotes whether \(t\) is the predecessor of leaf node \(s\).

\[
IW_{it} = \frac{\sum_s (IE_{is} \cdot Pred(t,s))}{\sum_s IE_{is}} \quad (2)
\]

2. The CR of non-leaf node \(t\) can be defined as follows, where \(CR_{ts}\) denotes the rating of \(U_i\) to \(P_t\).

\[
CR_{it} = \frac{\sum_s (CR_{is} \cdot Pred(t,s))}{\sum_s Pred(t,s)} \quad (3)
\]

A four-level UPT is shown in Figure 2, where a visited product \(P_t\) uniquely corresponds to a path from root to corresponding leaf node, where each keyword corresponds to the relevant attribute of product \(P_t\).

Our proposal is to integrate the user rating, relevant attributes of visited products and dynamic interest energy based on user’s UPT to solve the sparsity rating problem and to increase the accuracy of the calculation of similarity.

Rule 2. In order to enhance the flexibility of similarity calculation, if there is some common attributes of two users’ visited products, they can still be judged as similar neighbors even if there are no identical visited products of these two users. Therefore, the UPT based similarity calculation rule between two users can be described as follows:

1. The more similar the attributes of \(U_i\) and \(U_q\)’s visited products, the larger similarity between them will be;

2. The more similar the dynamic preference weight with same domain of \(U_i\) and \(U_q\), the larger similarity will be;

3. The more similar the rating data with same domain of \(U_i\) and \(U_q\), the larger similarity between them will be.

As described in rule 2, the similarity between two users can be calculated based on the Intersection Subtree of two UPT (called ISU), the details can be defined as follows:

Definition 4. Intersection Sub-tree of two UPTs (as ISU): for \(U_i\) and \(U_q\), ISU(\(U_i\),\(U_q\)) denotes the maximum connected intersection between UPD(\(U_i\)) and UPD(\(U_q\)) with same node’s keyword. The generating of ISU can be shown in Figure 3 (the serial numbers denote the relevant matching order):

Then, the calculation of similarity between two users can be divided into two aspects: interest weight based similarity and user rating based similarity.

Definition 5. The interest weight based similarity \(Sim_{IW}\) reflects the similarity between \(U_i\) and \(U_q\)’s dynamic interests and preferences. According to IW of each matching node on UPT(\(U_i\)) and UPT(\(U_q\)) which correspond to each node \(u\) on ISU(\(U_i\),\(U_q\)) (denoted as \(MN_{u}(U_i)\) and \(MN_{u}(U_q)\)), the calculation of \(Sim_{iw}(U_i, U_q)\) can be defined as formula 4. \(MW_k\) is the matching weight of the \(k\)-th layer of ISU.

\[
Sim_{iw}(U_i, U_q) = \frac{\sum_{u \in ISU(U_i, U_q)} MW_{u, k} \cdot MN_{u}(U_i) \cdot MN_{u}(U_q) \cdot I W_k}{\sum_{u \in ISU(U_i, U_q)} MW_{u, k} \cdot s.IW^2 \cdot \sqrt{\sum_{u \in ISU(U_i, U_q)} MW_{u, k} \cdot t.IW^2}} 
\]

Definition 6. The user rating based similarity \(Sim_{CR}\) reflects the similarity between rating vectors of \(U_i\) and \(U_q\). In order to overcome sparsity rating problem, SimCR needs to compute the similarity between CR values of each matching node on UPT(\(U_i\)) and UPT(\(U_q\)) which correspond to each leaf node on ISU(\(U_i\),\(U_q\)). The calculation of \(Sim_{cr}(U_i, U_q)\) is defined as formula 5, where \(L\) denotes the leaf nodes set of ISU, \(\bar{CR}\) and \(\bar{CR}_q\) denote the mean value of \(U_i\) and \(U_q\)’s rating data.

\[
Sim_{cr}(U_i, U_q) = \frac{\sum_{l \in L} (MN_{l}(U_i) \cdot CR_{l} - \bar{CR}_i) \cdot (MN_{l}(U_q) \cdot CR_{l} - \bar{CR}_q)}{\sqrt{(\sum_{l \in L} (MN_{l}(U_i) \cdot CR_{l} - \bar{CR}_i)^2 \cdot (\sum_{l \in L} (MN_{l}(U_q) \cdot CR_{l} - \bar{CR}_q)^2)}
\]
The similarity between \(U_i\) and \(U_j\) is calculated as follows, where \(Nor\) is the normalized function.

\[
Sim(U_i, U_j) = \alpha \cdot Nor(Sim_{xy}(U_i, U_j)) + (1 - \alpha) \cdot Nor(Sim_{cz}(U_i, U_j))
\]  

(6)

Based on formula 6, the similarity between \(U_i\) and other users can be obtained. Then the top-k users with the highest similarity are chosen to construct the similarity user set of \(U_i\) (called \(SU_k(U_i)\)). Assumed that the visited product set of each user in \(SU_k(U_i)\) is \(PS_1, PS_2, ..., PS_n\) respectively, the candidate products set for recommendation can be denoted as \(CP(U_i) = PS_1 \cup PS_2 \cup ... \cup PS_n\). For each product \(P_j\) in \(CP\), the relevant degree between \(U_i\) and \(P_j\) can be denoted in formula 7, and then we chose top-k products with highest RD value for recommendation in this application scenario.

\[
RD(U_i, P_j) = \frac{\sum_{U_i \in SU_k(U_i)} Sim(U_i, U_j) \cdot I(W(U_i, P_j))}{\sum_{U_i \in SU_k(U_i)} Sim(U_i, U_j)}
\]  

(7)

B. Product Similarity based Recommendation

As consumers in the stage of product page have not yet purchased, product page recommendation algorithm should calculate the similarity between different products and recommend the products which show the highest similarity to the current product. There are 7 factors influencing recommendation results: category, consumer, keyword, purchase flow, seller, district and popularity, where category, consumer and keyword are the three most important factors.

Category: Assume that the height of the product category tree is \(n\). Every leaf node represents a product in the tree. Similarity between product \(i\) and product \(j\) is represented by:

\[
CS(i, j) = e^{-\frac{(n-k)2}{a}}
\]  

(8)

where \(k\) denotes the depth of common parent node of product \(i\) and product \(j\). And there are: when \(k=n-1\), which means two products are identical, \(CS(i, j)=1\); when \(k=0\), which means two products are completely different, \(CS(i, j)=e^{-\infty}=0\).

Consumer: We assume that if two products have more common consumers, the similarity of these two products is higher. An alternative way of computing the similarity between each pair of products \(i\) and \(j\) accordingly is to use a measure value that is based on the conditional probability-based similarity. Formula 9 records common times of purchasing/inquiring one of the products given that the other has already been purchased. Hereinto, \(Freq(x)\) and \(Freq(x, y)\) denote the number of consumers who have purchased the products \(x\) or both of \(x\) and \(y\). \(\alpha\) is a parameter that takes a value between 0 and 1 to avoid the situation that the hot products might get inflated similarity.

\[
BS(i, j) = \frac{Freq(i, j)}{Freq(i) \times Freq(j)}^\alpha
\]  

(9)

Keyword: If two products have more than one identical keyword (all keywords are input by sellers in Made-in-China), the similarity of two products will be higher. Similarity between \(i\) and \(j\) according to keyword is defined as follows.

\[
KS(i, j) = \frac{2 \cdot |key(i) \cup key(j)|}{|key(i)| + |key(j)|}
\]  

(10)

The above three factors are more important for recommendation results and the following four are secondary factors, and for the reference of recommendation only.

Purchase flow: Purchase flow means that if the consumer purchased the products \(a\), then he will also purchase products \(b\) associated with \(a\). And there may be several sequential patterns between these behaviors, which will be discussed in section D. The similarity between \(i\) and \(j\) with purchase flow is:

\[
FS(i, j) = \begin{cases} 0 & i \neq j \text{ and any rules sequential pattern set} \\ 1 & \text{otherwise} 
\end{cases}
\]  

(11)

Seller and District: Similarity between \(i\) and \(j\) according to seller and district can both be defined as boolean function:

\[
SS(i, j) = \begin{cases} 1 & \text{seller}(i) = \text{seller}(j) \\ 0 & \text{otherwise} 
\end{cases}
\]  

(12)

\[
DS(i, j) = \begin{cases} 1 & \text{district}(i) = \text{district}(j) \\ 0 & \text{otherwise} 
\end{cases}
\]  

(13)

Popularity: Similarity between \(i\) and \(j\) with popularity is:

\[
PS(i, j) = \frac{Freq(i)}{\max(Freq(i))}
\]  

(14)

where \(\max(Freq(t))\) denotes the max value of consumer numbers that have purchased.

In conclusion, the similarity between product \(i\) and \(j\) is:

\[
S(i, j) = \partial_i CA(i, j) + \partial_j BU(i, j) + \partial_i KW(i, j) + \partial_j PF(i, j) + \partial_i S B, j + \partial_j DI(i, j) + \partial_j PO(j)
\]  

(15)

C. Product Popularity based Recommendation

The main concept of recommendation in searching page is to focus on the products which are related to the consumer’s query keywords. In this case, consumer usually wants to know which products are the favorite products with the same category as query keywords. The main phases of this recommendation are: (1) the hot products (with more inquiry time) of each category are counted in a nearline way; (2) find the maximum matching catalog according to the query keywords; (3) find the products which belong to this catalog and other brother-catalogs, then the top-n products with larger popularity and similarity will be recommended to consumer.

D. Sequential Pattern Mining based Recommendation

In E-commerce environments, the purchase or inquiry processes of consumers (displayed at inquiry basket page) usually have some temporal-dependency relationship, which may reflect consumer’s potential behavior pattern and preference. Thus, in order to further improve the performance of recommendation, the relevant product purchase/inquiry sequential patterns need to be mined according to consumer’s historical records. Then, the most probable products which will be purchased or inquired in near future can be predicted according to consumer’s recent purchase/inquiry products.
V. THE SPEEDUP OF RECOMMENDATION ALGORITHMS WITH MAP-REDUCE FRAMEWORK

With the great explosion of the number of products and visit logs of consumers, the efficiency and scalability of recommendations are facing a great challenge. In this case, if we still use the traditional centralized processing mode, the consumer’s requirement could not be satisfied (for TB-level dataset, the response time of recommendation may be up to several hours). Therefore, in order to greatly reduce the recommendation response time, we adopt MapReduce paradigm in Cloud computing[17] to realize the parallel processing of time-consuming part of the hybrid recommendation mechanism mentioned in section IV. As the time complexity of the recommendation algorithm in product search page is relatively low, this algorithm as well as the sequential pattern mining procedure in inquiry basket page can be executed in an offline way, herein only the parallel processing methods of user similarity and products similarity calculation are proposed.

A. The Parallel Processing of user similarity calculation

MapReduce technique can be utilized to parallelize the calculation of user similarity. The details are described as follows, which contains four processes (as shown in Figure 4 and Table 1).

1. To scan all the nodes in UPT as the source file, where each row represents the information of a certain node;
2. During the first Map-Reduce phase, take UserID as the key and node information as value for mapping, and calculate the mean value of CR (\(\text{CR}^2\)) of certain nodes which are located at same level, then take the results as the input of phase 2;
3. During the second phase, take cvk as the key and left part of information as value for mapping and calculation. Then take ID of two users as key, and take PW, CR, \(\text{CR}^2\), level as the input value of next phase;
4. During the third phase, find the nodes of two different users with same cvk values, and then calculate the part of similarity of each two users with all level of UPT respectively according to relevant formula. And take two UserID as the key and the partial similarity and level as the input value of next phase;
5. During the fourth phase, calculate the finally similarity of each two users according to the formula 4-6, then take two UserID as the key and the final similarity of each two users as result to output.

B. The Parallel Processing of product similarity calculation

MapReduce programming model can also be utilized to parallelize the calculation of product similarity. The details are described as follows, which contains three Map-Reduce processes (as shown in Figure 5 and Table 2).

1. To scan all the products’ information as the source file, where each row represents the information of certain product. Then 7 separated Map-Reduce streams (the number of attributes) are executed for different attributes of products to calculate the similarity of each dimension;
2. During the first Map-Reduce phase of certain stream, take the relevant attribute as the key and product ID as value for mapping, then the products with same attribute value will be put together. Then generate the records about each two products with the same attribute value, where take these two product ID as key and 1as value for output;
3. During the second phase, take the outputs from each attribute bounded Map-Reduce as the input, then all the key-value pairs with same key (two product ID pair) will be merged and the relevant values will be added together;
4. During the third phase, take certain two product ID pair as key and the number of common attributes as the value for map. Then, calculate all the similarity for each common attribute according to formula 8-15. At last, the finally similarity for each two products can be obtained by summing each common attribute’s similarity.
Table 2. The Meaning of Key-Value in All MapReduce Phase

<table>
<thead>
<tr>
<th>Map</th>
<th>Reduce</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>value</td>
</tr>
<tr>
<td>1st</td>
<td>cvk</td>
</tr>
<tr>
<td>2nd</td>
<td>1st Reduce key</td>
</tr>
<tr>
<td>3rd</td>
<td>1st&amp;2nd Reduce key</td>
</tr>
</tbody>
</table>

VI. System Implementation and Performance Evaluation

A. The Implementation of Recommendation System

Based on the system architecture, the different recommendation algorithms and relevant parallel processing mechanisms as mentioned above, the personalized hybrid recommendation system which can support massive data has been developed and deployed upon SEUCloud Platform with real demands of Made-in-China.

We have applied 14 blade servers (168 cores) and 3 rack servers from SEUCloud to deploy the recommendation system, where the Data-Node modules of hadoop are deployed on each blade servers for parallel processing whose IP addresses are from 10.128.12.199 to 10.128.12.212; the Name-Node and the secondary Name-Node are deployed on two rack servers (with IP addresses 10.128.12.197 and 10.128.12.198); the web server for ONLINE part is deployed onto another rack server (10.128.12.213). The detailed real deployment is shown in Figure 8.

Furthermore, we have stored about 0.8 TB E-commerce data onto SEUCloud (in HDFS), which includes about 506490 consumers, 964290 products, 1095050 browse records and 492740 inquiry records.

B. The Performance Evaluation

In this section, the performance of proposed recommendation algorithms and relevant mechanisms will be verified and evaluated based on the real recommendation system with real data from Made-in-China mentioned above. Due to limited space of this paper. We mainly focus on UPT-based Similar User Collaborative Recommendation (in user login page) and Product Similarity based Recommendation (in product browse page). The experiments can be divided into two parts: the performance evaluation of recommendation algorithms.
algorithms themselves and the evaluation of the execution performance of recommendation algorithms.

The relevant evaluation metrics include two aspects: Precision for recommendation performance and Speedup for recommendation execution performance, which can be defined as formula 16 and 17, where P denotes the number of users, \( |\text{Testing}\cap \text{Top-N}(U_i)| \) denotes the number of correct recommendations, \( \text{ET}_{\text{parallel}} \) denotes the execution time of parallel processing and \( \text{ET}_{\text{single}} \) denotes the execution time of centralized processing.

\[
\text{Precision} = \frac{\sum_{i=1}^{P} |\text{Testing}\cap \text{Top-N}(U_i)|}{P \cdot |\text{Top-N}(U_i)|} \quad (16)
\]

\[
\text{Speedup} = \frac{\text{ET}_{\text{parallel}}}{\text{ET}_{\text{single}}} \quad (17)
\]

1) The evaluation of recommendation performance

The proposed recommendation algorithms are compared with content-based recommendation algorithm [18], traditional collaborative-based recommendation algorithm [1] with user number P, the similarity user number K and recommendation product number N changing. As Product Similarity based Recommendation algorithm (PCR) is customized according to the actual request of Made-in-China for a certain page, there may be no related and sophisticated recommendation algorithms to be compared. Therefore, only UPT-based Similar User Collaborative Recommendation algorithm (UCR) is considered for global recommendation in this part.

The first comparison is to compare the precision of three recommendation algorithms with respect to P while N=20 and K=30. As shown in Figure 9(a), with the increase of P, the precision of each algorithm is increasing except content-based algorithm, where UCR always obtain better performance. This is because that when P is small, as users’ information can not be utilized efficiently, the collaborative based recommendation cannot find effective similar users. With P increasing, as more users’ information can be used, the performance of collaborative based mechanism will be enhanced gradually. As UCR can model the consumer interest more accurately (by considering dynamic interest changing), it will always lead to a better result.

The second comparison is to compare the precision of three recommendation algorithms with respect to K while N=20 and P = 300000. As shown in Figure 9(b), when K is limited in a certain value range, with the increasing of K, the precision of each algorithm is increasing except content-based algorithm. When K reaches to a certain value, with increasing of K, the precision of each algorithm is decreasing, especially for collaborative-based algorithm. Moreover during the changing of K, UCR always produces better performance. The reason is that when K increases to a certain value, since several dissimilar users may be denoted as similar users by collaborative-based algorithm, the recommendation accuracy will decrease. But in UCR, as UPT can reflect user’s interest much more accurately, as it can find more real similar users meanwhile it will set a threshold in the similar users calculation process to guarantee the quality of them.

The third comparison simulation is to compare the precision of three recommendation algorithms with respect to N while P = 300000 and K = 30. As shown in Figure 9(c), with the increasing of N, the precision of each algorithm is decreasing. And moreover, UCR always produces better performance, especially when N is small. It is because that during the changing process, according to formula 17, the numerator and denominator will increase synchronously, but denominator gets the higher increasing rate. And for the same reason, UCR can get better results.

2) The evaluation of execution performance

The execution performance with parallel and centralized processing about UCR and PCR is compared in this part with various degree of parallelism (as the number of Maps) while P
As shown in Figure 10, with the increase of PD, the Speedup of UCR and PCR are also increasing. But when PD exceeds a certain value, the Speedup begins to decline instead of increasing. The reason is that, when PD is small, as the algorithms are mainly executed in a relevant centralized way, the execution time will be much higher and will lead to lower Speedup. With PD increasing, the algorithms will be divided into more sub-tasks for parallel processing. When PD is too much large (even if less than the total number of cores), the too much Map-Reduce processes will bring up the overhead of systems (such as shared memory and hard disk I/O channel).

Figure 11. The Usage Demonstration of All Pages in Recommendation System

C. Usage Demonstration

In this part, we will show how the actual system works. We have not yet integrated system with Made-in-China, so the system with relevant simple page (but complete function) is given. The overall operations can be illuminated as follows:

1. Users enter the URL (192.168.1.8:8080), and after enter the correct user name and password, the user will be redirected to Home page.
2. At Homepage, in order to show the nearline and online part of system clearly, the recommendation results (from UCR) are divided into two parts: The first part is from Hadoop recommended results (nearline part): according to the user ID, query the recommendation information from MySQL table, and then generate the recommendation. The second part is to get similar user based on user ID and log information table through the Web module, to generate the online recommendation (online part).
3. The user can click on the product link to the product page. Then at product page, the part information of product is shown on the top. And the below part is the recommendation results, where the product similarity result generated from Hadoop (nearline part) has stored into MySQL, then the recommendation result can be generated by searching product ID in MySQL(online part). At the same time, after user enters the product page, the user ID and product ID will be record.
4. At search page, users can search by keywords. At the bottom of page, the recommendation result with product popularity is shown.
5. Users can add products into inquiry basket at product page. And at inquiry basket page, the sequential patterns have been stored into MySql, and the recommendation result can be generate by searching the Inquiry rules table.
from MySQL according to the sequence of products in inquiry basket.

VII. CONCLUSION AND FUTURE WORKS

In this paper, a personalized hybrid recommendation system which can support massive data set is designed and implemented. Herein, several recommendation algorithms are designed for different webpages of actual E-commerce application to satisfy user’s diverse demands. The execution process of recommendation algorithms can be speedup by using MapReduce. The real system is developed and deployed onto SEUCloud Platform, where the experiments and system displays demonstrate the system performance.

From this paper, we find that: during the parallel processing phase, the execution of MapReduce can be further optimized. Therefore, in the future, we will mainly focus on the performance optimization of MapReduce procedure. On the other hand, the vitalization techniques should be considered to support elastic resource provision especially when the user access varies dynamically.

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