ACTIVE E-LEARNERS RECOMMENDATION WITH LEARNERS ABILITY PROCESSING

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Abstract: The Learner Characteristics Model (LCM) is used to find the interpersonal information by computing the Characteristics that the learner replicate on others. LCM analyzed the learner learning style system. The Self Organization Based (SOB) recommendation strategy and Sequential Pattern Mining (SPM) for mining the learner’s strategy system for the recommendation. The adaptability of the E-learning scenario can be given with a personalized and diverse recommendation system. The recommendation is made for the learners for a good learning system. The performance of the user known to get the reach of the student level and the efficiency that is made. Adaptive Recommendation based on Online Learning Style (AROLS) implements learning resource adaptor implements the recommendation system with behavioral data. Item-based clustering, reviews are analyzed and the performance of the implemented system is known. Users of an automated collaborative filtering system rate items that they have previously experienced. The similar rating patterns with their experience can be called as items. Items that the neighbors have experienced and rated highly, but which the user has not yet experienced, will be recommended to the user. The clustering of the total gathered items will be found to make an analysis.

Index Terms - Self Organization Based (SOB), Sequential Pattern Mining (SPM), Adaptive Recommendation based on Online Learning Style (AROLS), Item Based Clustering

I. INTRODUCTION

A learning system based on formalized teaching but with the help of electronic resources is known as E-learning. While teaching can be based in or out of the classrooms, the use of computers and the Internet forms the major component of E-learning. E-learning can also be termed as a network enabled transfer of skills and knowledge, and the delivery of education is made to a large number of recipients at the same or different times. Earlier, it was not accepted wholeheartedly as it was assumed that this system lacked the human element required in learning. However, with the rapid progress in technology and the advancement in learning systems, it is now embraced by the masses. The introduction of computers was the basis of this revolution and with the passage of time, as we get hooked to smart phones, tablets, etc., these devices now have an importance place in the classrooms for learning. Books are gradually getting replaced by electronic educational materials like optical discs or pen drives. Knowledge can also be shared via the Internet, which is accessible 24/7, anywhere, anytime.

Adaptation in Learning Management System involves adaptive course delivery, collaboration of peer learners, interaction with the system and content detection and delivery. In eLearning environment, there are many proposed adaptive systems and many researchers have contributed on the part of personalization. Most of the approached are based on learners’ tendency in the process of learning. The objectives of this investigation is to classify the learner’s learning style, personalize the learning path and to deliver the right learning objects based on the learning preferences by taking the advantages machine learning algorithms.

II. RELATED WORK

The adaptive recommendation based on the learners by [4] Hui Chen, proposed an integrating the learning style model, it considers the prior knowledge for recommendations. The ontology of supporting a ubiquitous lifelong learner propagation has been changed with the implementation of the supportive adaptive learning methodology [2] Dade nurjanah. The fetching of the E-learning resource is analyzed in cloud computing [1] Blanka Klimova. The recommendation approach can be done with the Sequential Pattern Mining and then the data get fetched [12] Shanshan Wan. An Item Based Clustering system will give a performance analysis and a review based system. Partitioning the item-space reduces one large-dimensionality space into a set of smaller-dimensionality spaces; with fewer items, fewer ratings, and often
fewer users. Once this space has been partitioned, we apply the traditional collaborative filtering algorithms within each partition, independent of the other partitions.

The existing methodology based on Learner Influence Model (LIM) incorporates learner similarity, information validity, and learner aggregation. LIM can be found frame learning styles and learning profiles specifically, so LIM is compelling intending to the extraordinary information sparsity ordinarily experienced when applying collaborative filtering strategies. Apply Intuitionistic Fuzzy Logic (IFL) based strategy to optimizing LIM. IFL incorporates three capacities: enrollment work, instinct work, and non-member function. The application of IFL is conducive to building a more flexible and exact LIM by considering the subjective and uncertain variables leaving in learners’ learning handle.

The proposed method has Self-Organization Based (SOB) proposal approach to discover out ideal learner cliques for active learners. This approach could be a kind of and heuristic strategies. In this approach of recommendation systems, a learner is recommended learning resources that other learners with similar tastes and preferences selected in the past. The recommendation techniques are the component of personalization on an e-learning platform because they help the website to adapt itself according to each learner. The methodology adopted for this study then an analysis of information are provided. Finally, it concludes the outcomes of the study and their implications for the impact of the e-learning system on e-learners.

III. PROPOSED WORK

Here it is proposed, Learner characteristic model is used to predict the interpersonal learning information of the learners and the learner objective is completely get analyzed. The learner similarity and the fuzzy based technique are provided to identify the learners learning style. The learner style identification further developed with the SOB and Adaptive Recommendation Based on Online Learning Style (AROLS) based recommendation approach. The recommendation approach can be done with the Sequential Pattern Mining and then the data get fetched.

An Item Based Clustering system will give a performance analysis and a review based system is done and the performance analysis is done with this implemented system. Here the data analysis and the functional properties are made and then get analyzed with data processing. The overall quality of learning by giving a recommendation of learning objects but intentionally ignored individual learner’s uniqueness and their learning styles are ignored during the process of personalization. A Personalized web content recommendation system provides an e-learning environment and encourages the learners to take an active part in improving their education. The proposed system uses a web mining technique to identify learner navigation patterns which can identify the web content frequently visited by the learner. This pattern can give efficient, effective, and personalized web content. Domain Model and the Learner Recommender System are these three elements that interact with each other, classify the learners, and find a learning path so that the system can provide the learner with the right Learning Objects (LO). It represents the functional components of the proposed system. Selecting an appropriate model is the key to integrating learning styles into adaptive learning systems. However, doing so is a challenge as at least six learning style theories or models have been proposed by experts from various domains.

The architecture clearly explains the way of the learner style prediction, recommendation system with an item based clustering predictions. The learner is first analyzed as new learner or old learner. If new learner they can be go with a learner adaptive question where the learner style are get predicted here. The learner style prediction will be followed by the learner recommendation approach. The content can be provided with an item based clustering research orientation systems.
3.1 Dataset Training and Learner Access

The dataset training system is which the database will be trained before with the model of learners like Visual, Aural, Verbal, Kinetics, Logical and Physical. The learner style will be varied within this learner and the trained system will help for the easy identification of the learner. The learner analysis can be made only when the user preference are made with the implemented system.

3.2 Learners Preference Style

At first, the system tries to find out the learner profile, if this profile has been recognized, the learning process can start by selecting the most appropriate learning strategies fitting with the learner’s preferences. Otherwise, the system invites the learner to fill the ILSQ questionnaire. Once he/she completes this task, the framework builds the learner’s profile and stored it in the database, and then the learning process can be started. The data collected from the learner will be known as the preference dataset where they are Self Obligation Personality (SOP). The self-assessment system and the recommendation system will be based on the content and the observation grain (i.e.) the precision of the events considered as units in the analysis. Multiple levels of meaningful hierarchy are attached with the domain model. The dataset can be predicted as per the training is made for the questions. The interaction system is made with the navigational and temporal data with much type of resources. Such, that the variables and the considered context variables identify the particular environment with specific affordances. The learners preference are analyzed here with the fuzzy based questions which are used.The learners identical model which are generated with the development of different users and they may vary according to the preference they choose. The learner with the efficiency of analyzing the learning style will be performed with the score predicted. The score of each user will be predicted with the score gained the trained dataset will be matched and generates the user learning style.
3.3 Recommendation System

Recommender systems are proposed to cover the space among information collection and analysis, by straining all the obtainable data, and presenting the most suitable items to the learners. The e-learning resources can be recommended based on the top overall learners visiting on an E-learning platform, or an analysis of the past learners visiting behavior as a prediction for their future visiting behavior. In this approach of recommendation systems, a learner is recommended learning resources that other learners with similar tastes and preferences selected in the past. Usually, these recommendation techniques are the component of personalization on an e-learning platform because they help the website to adapt itself according to each learner. When learners visit e-learning contents for gathering information, they fascinated in some pages of their interest but they have to visit all pages to find the desired information. The recommendation system will analyze the user and produce all the materials in a single visit.

3.3.1 Self Organization Based Recommendation Strategy

In CBF recommendations, the high dependence on the similarity matching between learners and LOs causes learners have little possibility of receiving LOs that they might wish to receive but may not be aware of their existence. Such learner-oriented approaches are limited when it comes to detecting learners’ changes, furthermore, the recommendations show low adaptability and diversity. In this study, in order to improve the adaptability and diversity of recommendations, we incorporate a LO-oriented recommendation mechanism to learner-oriented recommender systems, and propose a LO self-organization based recommendation approach (Self). LO self-organization means LO interacts with each other in a spontaneous and autonomous way. Such self-organization behavior is conducive to generating a stable LO structure through information propagation. The proposed approach works as follows: firstly, LOs are simulated as intelligent entities using the self-organization theory. LOs can receive information, transmit information, as well as move. Secondly, an environment perception module is designed. This module can capture and perceive learner’s preference drifts by analyzing LOs’ self-organization behaviors. Finally, according to learners’ explicit requirements and implicit preference drifts, recommendations are generated through LOs’ self-organization behaviors. Based on applications to real-life learning processes, the ample experimental results demonstrate the high adaptability, diversity, and personalization of the recommendations.

Algorithm: Represents the learners recommendation learner objectives

Input: Learners preferences

Output: Recommendation according to learner style

Step 1: Provide a active learner with the effective preferences take it as Infaxmax, Ifab, USab, UCab, UFab.

Ifab - The influence value that ub exerts on ua.

Infmax, Infamin - The maximum and minimum influence values between learner ua and its effective neighbors.

USab, UCab, UFab are values of the learner similarity, knowledge credibility and learner aggregation that ub exerts on ua respectively

Step 2: for all li , i ∈ [1, m] do

p1 and p2 represent the probabilities of a neighbor moving near or far away from active learners respectively.

For USab, UCab and UFab, they have the same definitions. USh, USm and USl refer to the high, mediate and low similarity extents respectively.

Step 3: If Ifab ∈ Infh , then the probability can be assured as p1 with the labeled D1 cross domain data.

Step 4: If IIfab ∈ Infl, then the probability will be p2, where ub will cross one layer labeled as D2.

Step 5: If IIfab ∈ Infm, and it satisfies two conditions of USab ∈ USh , UCab ∈ UCh and UFab ∈ UCh , then ub moves one layer closer to ua with a probability p1. This movement has been taken as D3.

Step 6: If Infab ∈ Infm, and it satisfies at least one condition among USab ∈ USh , UCab ∈ UCh and UFab ∈ UCh , then ub moves closer to ua in the same layer with a probability p1. This movement can be gathered as the D4.

Step 7: If Infab ∈ Inf1 , and it satisfies one condition of USab ∈ USm, UCab ∈ UCm and UFab ∈ UCm, then ub moves one layer far away from ua with a probability p2. This movement carried as D5.

Step 8: If Infab ∈ Inf1, and it satisfies two conditions of USab ∈ USm, UCab ∈ UCm and UFab ∈ UCm, then ub moves one layer far away from ua in the same layer with a probability. The given function is labeled as D6.

Step 9: the given conditions satisfied with ub randomly.

Step 10: end for
Step 11: Update m according to the results. Select one learner among m neighbors as the subordinate active learner (assumed as A1). Update A to A1. If entropy is larger than ET, then jump to line 2, else, jump to line 12.

Step 12: Output the learner recommendation with the corresponding influence values. A stable preference can be recommended with the multiple systems added.

3.3.2 Adaptive Recommendation Based on Online Learning Style

The objective of Recommender Systems (RSs) is to provide useful advice by helping individuals identify content of interest from a set of choices. Three main recommendation algorithms are considered to build a successful RS: content-based recommendation analyzes contents’ properties and recommends ones with similar properties, CF uses opinions of a cluster of similar users or items to help identify items of interest, and combined recommendation improves the performance and efficiency by combining different algorithms. A key component of an adaptive learning system is a recommendation system, which recommends the next material (video lectures, practices, and so on, on different skills) to the learner, based on the psychometric assessment results and possibly other individual characteristics. An important question then follows: How should recommendations be made? To answer this question, a mathematical framework is proposed that characterizes the recommendation process as a Markov decision problem, for which decisions are made based on the current knowledge of the learner and that of the learning materials. In particular, two plain vanilla systems are introduced, for which the optimal recommendation at each stage can be obtained analytically.

Algorithm for pruning the sequential patterns

for all sequences c€Ck do
for all (k-1)-subsequences s of c do
  if (sɆ L k-1 )then
    delete c from Ck;

In order to assess whether the means of two groups are statistically different from each other, the t-test was utilized. Both groups of learners completed the Norm-referenced test which allows us to compare learners’ intellectual abilities.

3.3.3 Sequential Pattern Mining

Due to the subjective natures of learners, the behaviors of learners show the characteristics of uncertainty and vagueness. We apply IFL theory to modeling learners more accurately. In learning process, learners present different acceptances and desires for target learners. For example, a beginner shows high reliance on learner credibility, but after a period of time, he turns to learners who have high similarity; a learner who seeks for flow learning experience always focuses on target learners who show high similarity with him; a learner who has low learning ability likes to follow the target learners who have high learner aggregation. Moreover, besides like and dislike behaviors. Learner Objective Identification with SPM (Learner Preference with Style)

Input: the learners with the preference taken as UL= {ua, u1, u2, . . . , ui , . . . , un−1}, where ua  is active learner. The direct influence matrix of learners is Inf n x n. Infij is the influence that learner uj directly exerts on ui . LO set: LS = {Sa, S1, S2, . . . , Si , . . . , Sn−1}. Si means the LO set visited by ui .

Output: A hybrid recommendation system with Learner SPM

Step 1: Compute the local influence between ua and uj - Infj , j ∈ [1, n − 1]. If Infai=0.9, Infj=0.8, Infaj=0, then Infaj= Infai × Infj=0.72. With the updated influence matrix, a learner set is ranked as Lseq according to the descending local influence with ua .

Step 2: Compute the global influence of each learner in this clique. If Infj ≠0, the link from ui to uj , Rij is initialized as 1. The global influence of the members is computed based on Page Rank algorithm. Then, a learner set L Iseq is generated according to descending global influence.

Step 3: Rank ua, u1, u2, . . . , ui , . . . , un−1} as ULI with descending order according to weighted Lseq and set L Iseq.

Step 4: Weighting the importance of LS according to the sorted ULI . Apply Prefix Span algorithm on LS.

Step 5: Output the sequenced learning objects for learner ua.

3.3.4 Item Based Clustering

The item based clustering system is one where the user review and the performance evaluation are made. The performance evaluation is done with the online test which is made in this system. The learner will be provided with a test model with the subjects they have learned. Here the learner can also make reviews about the system developed and the material they have recommended. Most clustering and partitioning algorithms require a distance metric or similarity metric to guide the clustering process. In order to provide this
metric we need to compute a similarity between items. The measure we used to calculate similarity between items was the Pearson correlation coefficient. In effect, we are computing the extent to which two items are similarly rated by users. Intuitively, two movies will have a high correlation if in general, users felt the same way about both movies. We did not consider the effect of negative correlations, because the partitioning algorithms considered were not designed to handle negative similarities. We also hope that by clustering together similar items within each partition, prediction accuracy will increase because we have removed the noise generated by ratings on items of dissimilar content or user interest.

3.3.5 Performance Evaluation

The performance evaluation of the implemented system is done with the accuracy of the predicted system. The researchers are made over 56 students. As mentioned above the learners are classified on age basis attributes and the variations are analyzed. The interpreting visualization shows the learner behavior and a recommendation system with the analysis of the learner behavior. The implemented study here focused on

- Which evaluation criteria the collaborative analyses are made?
- How do learners visualize interpretations and found out the learning style using this system?

The visualization component of the analyzer has displayed that comes about; it reflects the effectiveness of instructing techniques. The visualization component too reflects whether the course embraces well to the diversified learning styles of the understudies. Visualization modes are partitioned into two categories i.e. cohort mode and common mode. The common mode gives tall level of bolster for different learning strategies or styles. These learning styles are delineated as a rate, which is calculated by the average of the three variables. A score illustrate no back for a specific learning style; though, a one 100% would demonstrate total back. The higher level of the bar represents that the understudies are satisfied with the bolster level.

IV. Result and discussion

To evaluate our system, we have carried out some experiments on an educational dataset. We selected learners. Involved learners were programming beginners that successfully passed the basic computer literacy course at previous semester. They were divided into two groups: the experimental group and the control group. Learners of the control group learned with the previous version of the system and did not receive any recommendation or guidance through the course, while the learners of the experimental group were required to use the system. Learners from both groups did not take any parallel traditional course and they were required not to use any additional material are added.

The learner score according to the option they choose. The process gets compared with the trained data set and makes the entire behavioral system. Thus the system can be highly processed in the implemented way. For the further analysis 134 students are get researched and then the analysis are made with a good manner. The implemented details made a research over 134 students. Here 10 among them are identified and their scores and learning style prediction is made using the Felder Silverman system. The learner can be easily identified with their style with their implemented method. The total 134 students are get analyzed by made a research over this system. The 134students total allotment is made with the types of learner and the similarity made with each learners style.

Table 1 Item based clustering approach to found out the higher style preferring students

<table>
<thead>
<tr>
<th>Number of students</th>
<th>Learners</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>Visual</td>
</tr>
<tr>
<td>13</td>
<td>Verbal</td>
</tr>
<tr>
<td>17</td>
<td>Aural</td>
</tr>
<tr>
<td>21</td>
<td>Logical</td>
</tr>
<tr>
<td>15</td>
<td>Physical</td>
</tr>
<tr>
<td>8</td>
<td>Social</td>
</tr>
</tbody>
</table>

Each student learning style variation are analyzed using the above table where the students are tested with our implemented system. Well our implemented system provides high range of visual learner and these analysis shows that a higher range of visual learner. Future research can be made with types of visual learners and their needs can be analyzed.
Figure 4.1 students totally taken and analyzed at a for the style predicted

The system is compared with the existing system and the proposed system which helps the learning style of students. A six months research is made with the students where the total number of students to be taken and identified. The learning style of the learners before and after the system added.

Figure 4.2 Accuracy Chart for the existing system and proposed system comparison

The figure 4.2 shows that the above table gives the comparison of the implemented system meets a higher accuracy at 97% shows with the common learners systems. So this helps the higher level for the students learning system.

V. CONCLUSION

This system has illustrated the legitimacy of the course analyzer system at the cohort level and shed light on how the course can be moved forward. The instrument can be accommodating for teachers in assessing the inclination of understudies with respect to a specific course, to this conclusion, the teaching technique can be significantly progressed driving to superior students’ evaluation results. In addition, the system will moreover offer assistance educates to create great communication level with understudies by too considering their choices. The apparatus can be utilized by instructors at all instruction levels. In this way, through this method, understudies will pick up knowledge regarding the course without any disaster. In addition, talks between educator and student will be progressed, as the device makes difference instructors to analyze the discerements of understudies, effectively. Besides, the concentrated of input and the criteria of assignments can too be significantly made strides.

In the present ponder, the course analyzer instrument based on learning styles has primarily centered on the teacher’s consideration regarding the potential modifications within the course structure (e.g., adding learning objects) and move forward the bolster the course given for understudies with different learning styles. It has potential to not as it were make strides the plan of the course in future but too permit more understanding into generally understudy execution and address issues specified in past ponders. It is also believed that teachers will be able to use this tool to make changes not only post hoc but also during the course itself.

REFERENCES


