Merging Data Mining Techniques for Web Page Access Prediction: Integrating Markov Model with Clustering

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Abstract
Web page access prediction gained its importance from the ever increasing number of e-commerce Web information systems and e-businesses. Web page prediction, that involves personalizing the Web users' browsing experiences, assists Web masters in the improvement of the Website structure and helps Web users in navigating the site and accessing the information they need. The most widely used approach for this purpose is the pattern discovery process of Web usage mining that entails many techniques like Markov model, association rules and clustering. Implementing pattern discovery techniques as such helps predict the next page to be accessed by the Web user based on the user’s previous browsing patterns. However, each of the aforementioned techniques has its own limitations, especially when it comes to accuracy and space complexity. This paper achieves better accuracy as well as less state space complexity than higher order Markov model.

Keywords: Markov Model, Pattern discovery, clustering, space complexity, silhouette value.

1. Introduction

It is worth canvassing the results of integrating Markov model with another prediction algorithm, clustering. Clusters are employed to guide the prediction system. They help predict the Web pages that are close to a user-requested page in a cluster model. Similar to the other prediction models, the cluster model tries to discover the statistical correlation between Web pages using Web access patterns mined from a Web log. However, prediction is performed on the cluster sets rather than the actual sessions. The main issue that affects the clustering accuracy is producing the selected features for partitioning. For instance, partitioning based on semantic relations hips or contents \([7]\) or link structure \([16]\) usually provides higher accuracy than partitioning based on bit vector, spent time, or frequency. However, even the semantic, contents and link structure accuracy is limited due to the unidirectional Nature of the clusters and the multidirectional structure of Web pages.

We begin with the problem of focusing on integration process between markov model and clustering in section 2 and 3 we present and relate several important notions for session categorization in section 4 and 5. Finally we compare markov model, clustering and merging both and simulate our result. Then we end up with some conclusion in succeeding section.

2. Integration Process

The focus of this paper is on improving the Web page access prediction accuracy and state space complexity by combining Markov model \([1]\) and clustering techniques \([18],[19]\). This paper explains the Markov model and clustering integration process.

3. Integration Algorithm

The training process takes place as follows:

1. Use feature selection, allocate similar Web
sessions to appropriate categories.
2 Decide on a suitable $k$-means algorithm distance measure.
3 Decide on the number of clusters $k$ and partition the Web sessions into clusters.
4 FOR each cluster
5 Return the data to its uncategorized and expanded state.
6 Perform Markov model analysis on each of the clusters.
7 ENDFOR

The prediction process [2] or test phase involves the following:
1 FOR each coming session
2 Find its closest cluster
3 Use the corresponding Markov model to make prediction
4 ENDFOR

4. Feature Selection

The first step of the training process is feature selection and categorization. Since the improved Web personalization is subject to proper preprocessing of the usage data [7], [8]. It is very important to group data according to some features before applying clustering techniques. This will reduce the state space complexity and will make the clustering task simpler. However, failing to appropriately select the features would result in wrong clusters regardless of the type of clustering algorithm that is used. [15] presented methods aim at finding common categories among a set of transactions and mapping the trans actions to the predefined categories.

5. Session Categorization

Consider a data set $D$ containing $N$ number of sessions. Let $W$ be a user session including a sequence of pages visited by the user in a visit. $D = \{W_1 \ldots WN\}$. Let $P = \{p_1, p_2 \ldots pm\}$ be a set of pages in a Web site. Since Markov model techniques will be implemented on the data, the pages have to remain in the order by which they were visited. $Wi = \{p_{i1}, \ldots p_{iL}\}$ is a session of length $L$ composed of multivariate feature vectors $p$. The set of pages $P$ is divided into a number of categories $Ci$ where $Ci = \{p_{1; p2 \ldots pn}\}$. This results in less number of pages since $Ci \subseteq P$ and $n < m$. For each session, a binary representation is used assuming each page is either visited or not visited. If the page is visited, a weight factor $w$ is added to the pages representing the number of times the page was visited in the new session $Si$. $Si = \{(p_{i1}, w_{i1}), \ldots (p_{iL}, w_{IL})\}$. $Ds$ is the data set containing $N$ number of sessions $SN$. The categories are formed as follows:
Input: $D$ containing $N$ number of sessions $WN$.
1) FOR each page $pi$ in session $Wi$
2) IF $pi \subseteq Ci$
3) $w_i.count++$
4) ELSE,
5) $w_i = 0$
6) ENDIF
7) ENDFOR
Output: $Ds$ containing $N$ number of Sessions $SN$.

5.1 Experimental Evaluation

5.1.1 Data Collection and Preprocessing

After Web session identification, session categorization took place and the details of the number of categories for each data set are represented in Table 5.1. After identifying all categories for each data set, it was necessary to run the session categorization algorithm.

<table>
<thead>
<tr>
<th>Table 5.1: Number of categories</th>
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</thead>
<tbody>
<tr>
<td># Sessions</td>
</tr>
<tr>
<td>2,520</td>
</tr>
<tr>
<td># Categories</td>
</tr>
</tbody>
</table>

Table 5.2 below reveals part of session categorization implemented on data set (D2). The first row represents the category number and each row thereafter represents a session. For instance, the first session has 7 pages where three pages belong to category 5, one page belongs to category 7, two pages belong to category 10 and one page belongs to category 11.

<table>
<thead>
<tr>
<th>Table 5.2: Session Categorization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<tr>
<td>1</td>
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<tr>
<td>0</td>
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<td>0</td>
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<td>0</td>
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</tbody>
</table>

This session categorization resulted in Web sessions of equal lengths [3] [4]. The extract in table 5.10 represents only around 10% of the actual categories. All categorized sessions were represented by vectors with the number of occurrence of pages as weights. This will draw sessions with similar pages closer together when performing clustering techniques. The next step before implementing
In this study, we employed the k-means clustering algorithm to identify the number of clusters and evaluate the most appropriate distance measure for all four data sets.

### 5.1.2 Number of Clusters (k)

Identifying the most appropriate number of clusters for all four data sets is a complex task because of a lack of a one evaluation metric for the number of clusters. Different data sets with different numbers of categorized sessions' leads to different results according to different numbers of clusters. Generally speaking, larger data sets with more sessions are best clustered using more clusters than smaller data sets [10]. Therefore, the number of clusters used for each data set was a result of applying k-means algorithm to each data set and then applying ISODATA algorithm to the resulting clusters. For instance, we achieved best results for D1 when k=7, for D2 when k=9, for D3 when k=14 and for D4 when k=10. This proves that a larger number of Web sessions is better clustered using a larger k. All clusters were attained using Cosine distance measure. Figure 5.1 depicts the 7 clusters of data set D1, Figure 5.2 depicts the 9 clusters of data set D2, Figure 5.3 depicts the 14 clusters of data set D3 and Figure 5.4 depicts the 10 clusters of data set D4.

### 5.1.3 Distance Measures Evaluation

Our basic motivation behind using clustering techniques is to group functionally related sessions together based on Web services in order to improve the Markov model accuracy. The Markov model accuracy increases if the Web sessions are well clustered due to the fact that more functionally related sessions are grouped together. To help find an appropriate k-means clustering distance measure we can apply to all four data sets, we examine the work presented by [11], [12]. In order to back up their findings, we calculate the entropy measures, we perform means analysis and we plot different clusters using different distance measures for data set D1. Table 5.3 lists entropy measures for only some of the clusters for data set D1 due to space limitation. The table demonstrates that, in general, Cosine and Pearson Correlation yield lower entropy measures and, therefore, they constitute better clusters than the other distance measures. Figure 5.5, Figure 5.6, Figure 5.7, Figure 5.8 and Figure 5.9 represent clusters using Euclidean, Hamming, City Block, Pearson Correlation and Cosine distance measures respectively for data set D1. They plot the silhouette value represented by the cluster indices displaying a measure of how close each point in one cluster is to points in the neighboring clusters. The silhouette measure ranges from +1, indicating points that are very distant from neighboring clusters, to 0, indicating points that do not belong to a cluster. The figures reveal that the order of distance measures from worst to best are Hamming, City Block, Euclidean, Pearson Correlation and Cosine respectively. For instance, the maximum silhouette value in Figure 5.5 for Hamming distance is around 0.5, whereas, the silhouette value of Figure 5.8 for Cosine distance ranges between 0.5 and 0.9. The larger silhouette value of the Cosine distance implies that the clusters are separated from neighboring clusters. Figure 5.10 reveals the mean value of distances for different clusters [6], [5]. It is calculated by finding the average of distance values between points within clusters and their neighboring clusters. The higher the mean value, the better clusters we get. It is worth noting that the information Figure 5.10 provides does not prove much on its own because it does not take into consideration points distribution within clusters.

The results of the distance plots in Figures 5.3-5.9, the distance mean values in Figure 5.10 as well as the entropy calculations all reveal that Cosine and Pearson Correlation form better clusters than Euclidean, City Block and Hamming distance measures. Based on this information, we choose Cosine measures for all four data sets.

### 5.1.4 Experiments Results

Web sessions in all four data sets were divided into clusters using the k-means algorithm and according to the Cosine distance measure. This grouping of Web sessions into meaningful clusters helps increase the Markov model accuracy. Table 5.4 below is an extract from the data set D1 clusters. It unveils how the cluster group pages within a session according to their categories. The table columns categories is allocated in a cluster with the rest of the category. It is worth noting that each of the most common pages, in that particular session, that belongs to the category. Numbers represent the weights or the number of pages, in that particular session, that belongs to the category. It is worth noting that the number of clusters k is fully dependent on the nature of the data and the features selected. Therefore, it is highly not recommended to identify k before analyzing the data and identifying the purpose of grouping data into clusters.

### 5.1.5 Comparing IMC, Clustering and MM Accuracy

Figure 5.11 compares the Markov model accuracy of the whole data set to Markov model accuracy using clusters based on Euclidean, Correlation and Cosine distance measures with k = 7 for data set D1. Figure 5.12, Figure 5.13, Figure 5.14 and Figure 5.15 compare the accuracy of clustering with that of PMM and the integration of Markov model and clustering (IMC) for the four data sets.
using Cosine distance measures for the clusters and based on the 2nd order Markov model. The figures demonstrate a decrease in prediction accuracy using clustering alone. This is due in part to the distance measure used and also to non-categorization of Web sessions [9]. [10]. The figures also reveal the improvement in IMC precision results over PMM and clustering. Data sets D3 and D4 show more significant accuracy increase between clustering and Markov model based prediction than data sets D1 and D4. Data sets D1 and D4 reveal more conformity in accuracy increase from clustering to PMM, then IMC.

5.1.6 Comparing IMC to a Higher order Markov Model
5.1.6.1 Comparing State space complexity
Section 5.1.5 experiments prove that the IMC Integration model improves the accuracy of the lower order Markov Model. In this section we experiment further to prove that the IMC Integration model improves the state space complexity of a higher order Markov model. Table 5.5 compares IMC state space complexity.

5.1.6.2 Comparing Accuracy
Acknowledging the fact that IMC improves the prediction accuracy of a lower order Markov model draws our attention to whether or not IMC provides better accuracy than a higher order Markov model. Figure 5.15 reveals the prediction accuracy of IMC as opposed to frequency pruned 3rd-order Markov model.
Figure 5.9 Silhouette value of cosine distance measure with 7 clusters

Figure 5.10 the mean value for 2…. 10 clusters using different distance measures

Figure 5.11 Accuracy of clustering, Markov model of whole data set and Markov model accuracy using clusters based on Euclidean, Correlation and Cosine distance measures with $k = 7$ for data set D1.

Figure 5.12 Accuracy of clustering, PMM and IMC for data set D1.

Figure 5.13 Accuracy of clustering, PMM and IMC for data set D3

Figure 5.14 Accuracy of clustering, PMM and IMC for data set D4. That of the frequency pruned 3rd-order Markov model

Figure 5.15 Accuracy of 3rd order Markov model (3-MM), frequency pruned all 3rd order Markov model (3-PMM) and IMC model for all four data sets

Table 5.3 Entropy measures for different clusters

Table 5.4 Web sessions grouped into seven clusters
Table 5.5 IMC number of states

<table>
<thead>
<tr>
<th>Cluster</th>
<th>3-PMM</th>
<th>IMC</th>
<th>3-MM</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>14,977</td>
<td>11,682</td>
<td>72,524</td>
</tr>
<tr>
<td>D2</td>
<td>18,121</td>
<td>10,388</td>
<td>89,815</td>
</tr>
<tr>
<td>D3</td>
<td>11,218</td>
<td>19,035</td>
<td>50,971</td>
</tr>
<tr>
<td>D4</td>
<td>19,032</td>
<td>13,634</td>
<td>90,123</td>
</tr>
</tbody>
</table>

6. Conclusion

This paper has presented our improvement of markov model accuracy by grouping Web sessions into clusters. The web pages in the user sessions are first allocated into categories according to web services that are functionally meaning full. Then k-means clustering algorithm is implemented using the most appropriate number of clusters and distance measure. Markov model techniques are applied to each cluster as well as to the whole data set. The experimental results reveal that implementing the k-means clustering algorithm on the data set improves the accuracy of a lower order markov model while reducing the state space complexity of a higher order markov model. The prediction accuracy achieved is an improvement to the previous research papers that addressed mainly recall and coverage.

References


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