A STATISTICAL APPROACH ON ANALYSIS OF EVOLVING USER BEHAVIOR
PROFILE IN COMMAND LINE ARGUMENT

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Abstract
Knowledge about computer user is very essential. This statistical paper we approach for recognition of user behavior is very beneficial for assisting & predicting their future actions. A approach for creating and recognizing behavior automatically from the commands when (s) he types in a command-line interface. We find out from this approach actual cause however, the construction of effective user profile problematic to human behavior is often erratic and sometimes it is different for their change of goals. We also developed the further recursive formula of the potential of a data point to become a cluster center using cosine distance, because a user profile changes constantly. We also propose a method to keep up to date the created profiles with comparative study during creation of evolve system approach & predict it.
I. INTRODUCTION

Knowledge about computer user is very beneficial to assist, to predict for creating & recognize behavior of profile. The recognition of other behavior profile in real time significant offers different tasks such as to predict their future action. Specifically, computer user modeling learned about ordinary observing user to promote a way of experience user profile. There exists several definition for user profile [1]. This paper proposed an adaptive approach for creating behavior and recognizing computer users. We approach (EVABCD) Evolving Agent Behavior Classification Based on Distribution of relevant events in representing observed behavior user. Thus the goal of EVABCD in UNIX environment can divided into two phases:

A. Creating and updating user profiles from the commands that users typed in UNIX shells.

B. Classifying a new sequence of commands into the predefined profiles.

In Summary, our Contributions are:

- We discover the limitations and their root causes when creating user behavior profile in terms of classifying relevant sequence of events.
- We generalize proposed previous work regarding knowledge about computer user with increased complexity of thinking user behavior.
- We extend new algorithm to execute the environments in which segmentation of subsequent relevant events evaluated by using frequency based method.
- A comparative study to revise existing hypothesis than it is to generate hypothesis when each time new instance is observed.
- To detect Masquerades (Un-Authorized work) when it tends to knowledge of computer user.

2. RELATED BACKGROUND WORK

Different techniques have been used to find out relevant information related to the human behavior in many different areas. Gody and Amandi [2] present a technique to generate readable user profiles that accurately capture interests by observing their behavior on the web. These creation & evolving classification shown in framework of library profile.
2.1 Discovery of navigation patterns

Spiliopoulou and Faulstich [3] present the Web Utilization Miner (WUM), a mining system for discover interesting navigation patterns in website. WUM prepares the web log data for mining and the language MINT mining the aggregated data according to the directives of the human expert [4].

2.2 Web Recommender System

Macedo et al. [5] propose a system (WebMemex) that provides recommended information based on the captured history of navigation from a list of known users. WebMemex captures information such as IP addresses, user IDs and URL accessed for future analysis.

2.3 Computer Security

Pepyne et al [6] describe a method using queuing theory and logistic regression modeling methods for profiling computer users based on simple temporal aspects of their behavior. It is also cope with huge amount of several incremental classifier while structure of incremental classifier assumed to be fixed.

3. THE PROPOSED APPROACH

From this background literature point of view we investigate how it is more efficient to analysis of evolving user behavior profile in one time solution proposed incremental classifier. Although the proposed approach can be applied to any behavior represented by a sequence of events, we detail it using a command-line interface (UNIX commands) environment.

- It can cope with huge amounts and data.
- Its evolving structure can capture sudden and abrupt changes in the streams of data.
- Its structure meaning is very clear, as we propose a rule-based classifier.
- It is monitoring in single pass computation with efficient and fast.
• Its classifier structure is simple and interpretable.

3.1 Decision Trees
The problem of processing data streaming has motivated with development of algorithm which designed to learn decision trees incrementally [7].

3.2 Artificial Neural Network
In order to find out Adaptive Resonance Theory (ART) networks [8] which proposed unsupervised ANN to carpenter that dynamically determine number of cluster based on a vigilance parameter [9]. In addition, Kasabov porposed other incremental learning neural network call as Evolving Fuzzy Neural Network (EFuNN).

3.3 Prototype Based Supervised Algorithm
Learning Vector Quantization (LVQ) is the nearest prototype learning algorithm [10]. LVQ considered to be a supervised clustering algorithm which each weight vector interpreted as a cluster center. Using this algorithm number of reference vectors has to be set by user.

3.4 Bayesian Classifier
This is an effective methodology for solving classification problem when features are considered simultaneously. However, features of Bayesian classifier forward selection method, huge computation is involved. Agrawal and Bala [11] proposed an incremental versions of Bayesian classifier.

4. ABCD:AGENT BEHAVIOR CLASSIFIER BASED ON DISTRIBUTION
From this background literature point of view we investigate how it is more efficient to analysis of evolving user behavior profile in one time solution proposed incremental classifier. This section introduces the proposed approach for automatic clustering, classifier design, and classification of the behavior profiles of users. The novel evolving user behavior classifier is based on Evolving Fuzzy Systems and it takes into account the fact that the behavior of any user is not fixed, but is rather changing. Although the proposed approach can be applied to any behavior represented by a sequence of events, we detail it using a command-line interface (UNIX commands) environment.
4.1 Construction of User Behavior Profile
In this phase, the first step is to extract the significant pieces of the sequence of commands that can represent a pattern of behavior. The construction of a user profile from a single sequence of commands is done by a three steps process: 1. Segmentation of the sequence of commands, 2. Storage of the subsequences in a trie, and 3. Creation of the user profile. In order to clarify the process for creating a UNIX user profile, let us consider the following sequence as example: {ls → date → ls → date → cat}.

4.2 Segmentation of Sequence of command
Firstly, the sequence is segmented in subsequence of equal length from the first to the last element. In the rest of the paper, we will use the term subsequence length to denote the value of this length. In the proposed sample sequence {ls → date → ls → date → cat}, let 3 be the subsequence length, then it is obtained:
{ls → date → ls } and {date → ls → date} and {ls → date → cat}.

4.3 Storage of Subsequence in a trie
As the dependencies of the commands are relevant in the user profile, the subsequence suffixes (subsequences that extend to the end of the given sequence) are also inserted. Considering the previous example, the first subsequence is added as the first branch of the empty trie (Figure 2a).

{ls → date → ls }

Each node is labeled with the number 1 (in square brackets) which indicates that the command has been inserted in the node once. Then, the suffixes of the subsequence are also inserted (Figure 1b).
Finally, after inserting the 3 subsequences and its corresponding suffixes, the completed trie is obtained (Figure 2c).

Creation of the user profile: For this purpose, frequency-based methods are used. Specifically, to evaluate the relevance of a subsequence using ABCD, its relative frequency or support [12] is calculated.

In the previous example, the trie consists of 9 nodes; therefore, the profile consists of 9 different subsequences which are labeled with its support (Figure 3).

4.5 User Classification (Recognition)

In this second phase, a new sequence of commands typed by one of the users previously analyzed must be classified. It means that given an observed sequence \( E \) typed by a user and a set of user behavior profiles \( P = \{up_1, up_2, \ldots, up_n\} \) stored in the Profile-Library, the goal of this phase is to determine into which profile \( up_i \in P \) the sequence belongs to \( E \).

Then, it is matched with all the profiles stored in the Profile-Library. As both profiles are represented by a distribution of values, a statistical test is applied for matching these distributions. The goal of this phase is to classify a new sequence of commands typed by a user into one of the profiles created in the previous phase explains the proposed statistical classification method. In this second phase, a new sequence of commands typed by one of the users previously analyzed must be classified. It means that given an observed sequence \( E \) typed by a user and a set of user behavior profiles \( P = \{up_1, up_2, \ldots, up_n\} \) stored in the Profile-Library, the goal of this
phase is to determine into which profile each distribution is considered as a data vector that defines a point that can be represented in the data space. Also, the values of the two new subsequences (cp and ls-cp) need to be represented in the same data space; thus, it is necessary to increase the dimensionality of the data space from five to seven. To sum up, the dimensions of the data space represent the different subsequences typed by the users and they will increase according to the different new subsequences obtained.

5.2 Calculate the Potential of Data Sample

A prototype is a data sample (a behavior represented by a distribution of subsequences of commands) that represents several samples which represent a certain class. The classifier is initialized with the first data sample, which is stored in EPLib. Then, each data sample is classified to one of the prototypes (classes) defined in the classifier. Finally, based on the potential of the new data sample to become a prototype, it could form a new prototype or replace an existing one. The potential (P) of the kth data sample is calculated by (1) which represents a function of the accumulated distance between a sample

Fig 4: Approach Example : Distributions of subsequences of events in an evolving system

If we consider the second user, we can see that three of the five previous subsequences have not been typed by this user (ls-date, date, and date-cat), so these values are not available. For this reason,
and all the other k-1 samples in the data space [13]. The result of this function represents the density of the data that surrounds a certain data sample where distance represents the distance between two samples in the data space.

\[
p(x_k) = \frac{1}{1 + \sum_{i=1}^{k-1} \text{dist}(x_k, x_i)}^{2}
\]

(1)

The potential is calculated using the Euclidean distance and in [13] it is calculated using the cosine distance. Cosine distance has the advantage that it tolerates different samples to have different number of attributes; in this case, an attribute is the support value of a subsequence of commands. Also, cosine distance tolerates that the value of several subsequences in a sample can be null (null is different than zero). Therefore, EVABCD uses the cosine distance (cosDist) to measure the similarity between two samples, as it is described below.

\[
\cos \text{ Dist}(x_k, x_p) = 1 - \frac{\sum_{j=1}^{n} x_{kj} x_{pj}}{\sqrt{\sum_{j=1}^{n} x_{kj}^2 \sum_{j=1}^{n} x_{pj}^2}}
\]

(2)

Where \(x_k\) & \(x_p\) represent the two samples to measure its distance and \(n\) represents the number of different attributes in both samples.

6. EXPERIMENTAL DESIGN

In order to measure the performance of the proposed classifier using the above data, the well-established technique cross-validation is used. For this research, 10-fold cross-validation is used: We remove a 10% of the commands from the initial data of each user and the corresponding distributions are calculated (Training Distributions). Then, the portion of data originally taken out of each user data is analyzed and its corresponding distribution is created (Test Distribution). Using the proposed statistical method, these distributions are compared and the user is classified. As 10-fold cross validation is used, this process is repeated 10 times per user.
7. RESULT

In this research, a UNIX command sequence (Test Distribution) is classified into the user behavior (Training Distribution) with the smallest deviation.

Table 1: Total No. of Different Subsequences Obtained

<table>
<thead>
<tr>
<th>Number of commands per user</th>
<th>Subsequence Length</th>
<th>Number of different subsequences</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>3</td>
<td>11,431</td>
</tr>
<tr>
<td>500</td>
<td>3</td>
<td>39,428</td>
</tr>
<tr>
<td>1,000</td>
<td>3</td>
<td>65,375</td>
</tr>
</tbody>
</table>

The results are listed in Table 1. The classification rate is the ratio of the number of correct classifications made and the standard deviation measures the dispersion of the classification results according to the obtained ranking list.

Table 2: (EVABCD) No. of Prototypes Created Per Group Using 10-Field Cross Validation

<table>
<thead>
<tr>
<th>Group</th>
<th>No. of Prototypes in each 10 runs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 2 3 4 5 6 7</td>
</tr>
<tr>
<td>1</td>
<td>2 2 1 2 1 1</td>
</tr>
<tr>
<td>2</td>
<td>1 1 2 1 2 1</td>
</tr>
<tr>
<td>Novice</td>
<td></td>
</tr>
<tr>
<td>Programmer</td>
<td></td>
</tr>
<tr>
<td>Exp.</td>
<td></td>
</tr>
<tr>
<td>Programmer</td>
<td></td>
</tr>
<tr>
<td>Comp.</td>
<td></td>
</tr>
<tr>
<td>Scientist</td>
<td></td>
</tr>
<tr>
<td>Non-Programmer</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1 1 2 1 2 1</td>
</tr>
<tr>
<td>2</td>
<td>1 2 1 2</td>
</tr>
</tbody>
</table>

We can see from the Set of 9 Users results (Table 2) that No. of Prototypes created per group using 10-field cross validation with total no. of subsequence is obtained even with 50 commands (45 per training and 5 per testing), the classification rate is very high (around 80%).

8. REFERENCES


