Data Mining Using Learning Automata

M. R. Aghaebrahimi, S. H. Zahiri, and M. Amiri

Abstract—In this paper a data miner based on the learning automata is proposed and is called LA-miner. The LA-miner extracts classification rules from data sets automatically. The proposed algorithm is established based on the function optimization using learning automata. The experimental results on three benchmarks indicate that the performance of the proposed LA-miner is comparable with (sometimes better than) the Ant-miner (a data miner algorithm based on the Ant Colony optimization algorithm) and CNZ (a well-known data mining algorithm for classification).

Keywords—Data mining, Learning automata, Classification rules, Knowledge discovery.

I. INTRODUCTION

DATA mining is referred to knowledge extraction from data and its basic core is at the intersection of machine learning, statistics, and databases. There are several data mining tasks, including classification, regression, clustering, dependence modeling, etc. Each of these tasks may be regarded as a kind of problem that can be solved by a data mining algorithm.

In this paper, we propose a data mining algorithm for the classification task of data mining. In this task, the goal is to assign of each case (object, record, or instance) to one distinct class. The proposed algorithm is established based on a function optimization algorithm using learning automata (LA) and is called LA-miner.

Learning automata is referred to an automaton acting in an unknown random environment which improves its performance to obtain an optimal action. An action is applied to a random environment and the random environment evaluates the applied action and gives a fitness value to the selected action of automata. The response of the environment is used by automaton in order to select its next action. This procedure is continued until the optimal action is reached.

LA has been used in several tasks of engineering problems such as graph partitioning [1], adaptive control [2], and etc. According to the best of our knowledge, the use of LA to discover classification rules in the context of data mining is a research area still remaining unexplored.

Actually, the only LA algorithm for pattern classification (in general usage) that we are aware of, is an algorithm for decision hyper-plane estimation in the feature space [3], which is very different from the rule discovery task addressed in this paper.

The discovered knowledge by LA-miner is expressed in the form of IF-THEN rules. The rules antecedent contain a set of conditions, usually connected by logical conjunction operator (AND). Each condition is usually referred to a term. The consequent rule (THEN part) specifies the class predicted for cases which their predictor attributes satisfy all the terms specified in the rule antecedent. The rest of this paper is organized as follows:

Section II, consists of a brief overview of basic concepts of learning automata and its application to function optimization task. Section III introduces the proposed LA-miner for discovering classification rules, which is proposed in this work. In Section IV, the computational and experimental results are presented to evaluate the performance of the proposed LA-miner. In particular, in this Section a comparison between LA-miner and two novel and well-known algorithms (Ant-miner [4] and CNZ [5]) across six data sets is given. Finally, Section V concludes the paper.

II. BASIC CONCEPTS

A. Learning Automata

Learning automata (LA) are adaptive decision making units that can be learned to choose the optimal function from a set of actions by interaction with an environment (search space). In other words, a learning automaton is a stochastic automaton that is connected as a feedback connection to a random environment. Each learning automaton is characterized by a set of internal states, input actions, state probability distributions, and reinforcement scheme, which is connected in a feedback loop to the environment, as shown in Fig. 1.

One of the main advantages of the learning automaton is that it needs no important knowledge of the environment in which it operates or any analytical knowledge of the function to be optimized.

A finite learning automata and the environment is generally defined by \(<A, Q, R, L>\) and \(<A, R, D>\) respectively, where \(A = \{\alpha_1, \alpha_2, \ldots, \alpha_r\}\) is defined as all actions of the automaton where \(\alpha(k)\) is the automaton at the instant \(k\) and \(\alpha(k) \in A\) for \(k = 0, 1, 2, \ldots\) and \(r\) is the total number of actions.

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In fact, \( A \) is the set of outputs of the automaton and it is also the set of inputs to the environment. \( R \) is the domain of the environment responses. Let \( \beta(k) \) denote the response received by the automaton at instant \( k \) where \( \beta(k) \in R \ \forall k \).

\( \beta(k) \) is the output of the environment and it is also the input to the automaton. \( D = \{d_1, d_2, \ldots, d_r\} \) is the set of reward probabilities, where \( d_i(k) = E[\beta(k) | \alpha(k) = \alpha_i] \). The reward probabilities are unknown for the automaton. \( Q \) is the state of the automaton defined by \( Q(k) = [P(k), \hat{D}(k)] \), where:

\[
P(k) = [p_1(k), p_2(k), \ldots, p_r(k)]
\]

is the action probability vector

\[
(0 \leq p_i(k) \leq 1 \quad \text{and} \quad \sum_{i=1}^{r} p_i(k) = 1, \forall k)
\]

and

\[
\hat{D}(k) = [\hat{d}_1(k), \hat{d}_2(k), \ldots, \hat{d}_r(k)]
\]

is the vector of estimates of the reward probabilities at instant \( k \). \( T \) is the learning algorithm or the reinforcement scheme which is used by the automaton in order to update its state. In fact:

\[
Q(k+1) = L(Q(k), \alpha(k), \beta(k)).
\]

At each instant \( k \), the automaton selects an action \( \alpha(k) \) from the set of all actions \( A \). This selection depends on the current action probability vector \( P(k) \). The selected action \( \alpha(k) \) becomes input to the environment and the environment gives a random response \( \beta(k) \) as the input of the automaton whose expected value is \( d_i(k) \) if \( \alpha(k) = \alpha_i \). Next, the automaton calculates \( Q(k+1) \) using the reinforcement scheme \( L \).

This procedure is continued until the optimal action to the environment is found. We denote the optimal action as \( \alpha_m \) with expected value of \( d_m = \text{Max}\{d_i\} \) for all \( i = 1,2,\ldots,r \).

It is desired that the action probability corresponding to \( \alpha_m \) approaches unity as the time \( k \) approaches infinity.

**B. Function Optimization Using LA**

In [3] a function optimization technique based on the LA is used to estimate the decision hyper-plane in the feature space.

We utilize this technique to establish our proposed LA-miner. Thus, in this subsection, the explanations about this function optimization algorithm are presented.

In this algorithm, at first the solution space is uniformly divided into \( r \) hyper-cubes, each corresponding to one action of the learning automaton. Then, using continuous Pursuit algorithm the action probabilities and estimates of reward probabilities are updated at each period by calculating the function value of a randomly selected sample corresponding to the current action. If the estimate of a reward probability is smaller than a predefined threshold, the corresponding hypercube is then evaluated according to the samples whose function values have been calculated. If both the mean value and the variance of these function values are small enough, this hypercube is considered as stable and useless. Then, this hypercube is removed and the optimization continues with the remaining \( r-1 \) hyper-cubes. Otherwise, this hypercube is considered as unstable and the rising and falling (peaks and valleys) of the function are estimated in this hypercube from the samples inside it. Next, this hypercube is divided into a number of sub-hyper-cubes each only containing ascending or descending samples and the original hypercube is replaced by the best rewarded sub-hypercube. The other sub-hyper-cubes are considered as useless and then removed. In this way, the number of actions is unchanged. This procedure is repeated until a predefined precision condition is satisfied. Then, original hyper-cubes are either removed or converge to several values in which are included a quasi global optimum, i.e. a solution whose function value is rather close to that of the global optimum. Like other stochastic optimization algorithms, this method aims at finding a compromise between exploration and exploitation, i.e converging to the nearest local optima and exploring the function behavior in order to discover global optimal region.

The schedule of the function optimization based on the learning automata is shown in Fig. 2.

**III. THE PROPOSED LA-MINER**

As it was mentioned in Section I, our proposed LA-miner is designed based on a function optimization algorithm which uses a learning automata technique.

To explain how LA-miner extracts the IF-THEN rules, consider the structure of a rule:

\[
IF (\text{attr}_1 \text{ is quant}_1) \ \text{AND} \ (\text{attr}_2 \text{ is quant}_2) \ \text{AND} \ \ldots(\text{attr}_n \text{ is quant}_n) \ \text{THEN} \ x \ \text{belongs to Class j}.
\]

(1)
Where $att_i (i = 1, 2, ..., n)$ is the $i$th attribute of the training point and $x = (att_1, att_2, ..., att_n)$ is the training point which has been expressed in the feature space. The values of the $quant_i$ are the logical expressions of numerical quantities of $i$th attribute. For this reason, we code the quantities of each attribute as follows.

Suppose $Max_i$ and $Min_i$ are the maximum and minimum values of $att_i$ respectively, we code the quantity of $att_i$ to logical expression using these relations:

$$
att_i = \begin{cases} 
  \text{Low if } Min_i < quant_i < \frac{Max_i}{3} \\
  \text{Medium if } \frac{Max_i}{3} < quant_i < \frac{2Max_i}{3} \\
  \text{High if } \frac{2Max_i}{3} < quant_i < Max_i 
\end{cases}
$$

(2)

The basic duty of LA-miner is to extract $K$ distinct rules for classifying $M$ reference classes in the $n$-dimensional feature space. In fact, for each rule there are $(n+1)$ unknown parameters ($n$ logical expressions of quant and $j$ is the index of a reference class).

Obviously, for $K$ rules, LA-miner should extract $K \times (n+1)$ unknown parameters from the solution space. Thus, LA-miner searches for unknown sets of antecedents and consequences of the form:

$$
\text{Rule}_Set = \{ \text{quant}_{j_1}, \text{quant}_{j_2}, ..., \text{quant}_{j_k}, j_1, j_2, ..., j_k \}
$$

To evaluate each Rule-Set obtained by the LA-miner, we define a fitness function as below:

$$
\text{fit(\text{Rule}_Set)} = T - \text{miss};
$$

(4)

Where, $T$ is the total number of training points, miss is the number of miss-classified points by the Rule_Set, and $\text{fit(.)}$ is the fitness value of the Rule_Set.

According to the above descriptions, the proposed LA-miner uses the function optimization algorithm based on the learning automata (Section 2) and maximizes the function defined by (4). The output of this algorithm is the Rule_Set which has the minimum miss-classified points.

**IV. COMPUTATIONAL AND COMPARATIVE RESULTS**

In this section, performance evaluation of the LA-miner is investigated. Also the comparative results with Ant-miner and CNZ is presented. Ant-miner is an algorithm for classification rule discovery which uses ant colony optimization [4]. CNZ is a famous classification rule discovery algorithm. CNZ searches for a rule list in an incremental fashion [5].

Three pattern classification problems with different augmented feature vector dimensions (5,14,129), are used for performance evaluation and comparison of the results. A description of the data sets is given in the next subsection.
A. Data Sets

data1: The Iris data contains 50 measurements of four features of each three species: Iris setosa, Iris versicolor, and Iris virginica. Features are sepal length, sepal width, petal length and petal width.

Wine data2: The Wine data contains the chemical analysis of wines grown in the same region in Italy but derived from different cultivars. The 13 continuous attributes are available for classification. The number of classes is three and the numbers of instances in each class are: 59, 71 and 48, respectively.

Cancer data: This breast cancer database, obtained from the University of Wisconsin Hospital, Madison, has 683 breast mass samples belonging to two classes Benign and Malignant, in a nine dimensional feature space3.

B. Experimental Results

The proposed LA-miner, Ant-miner, and CNZ, are tested on the data sets described in previous section.

Fifty percent of each benchmark is considered as the training points and the rest forms the testing data. The experiment presented ten times for each benchmark, and the average of results is reported.

Table I presents the obtained recognition score by the Rule Sets which have been extracted by three data miner for training points. The numbers of the rules which have been used by each algorithm are presented in this table, too.

It can be seen from Table I that, the obtained average score of recognition by LA-miner is better than CNZ for all benchmarks in training phase. Also, the proposed algorithm outperforms the Ant-miner for Iris and Cancer data. Only, the performance of the Ant-miner is better than the LA-miner in the case of Wine data set by a negligible value of 0.3%. The average number of obtained Rule Sets for LA-miner is less than the other two data miners, which shows more effectiveness of LA-miner in comparison with Ant-miner and CNZ.

<table>
<thead>
<tr>
<th></th>
<th>Ant-miner</th>
<th>CNZ</th>
<th>LA-miner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iris</td>
<td>94.5</td>
<td>4.2</td>
<td>92.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.3</td>
</tr>
<tr>
<td></td>
<td>95.3</td>
<td>3.75</td>
<td></td>
</tr>
<tr>
<td>Wine</td>
<td>89.2</td>
<td>6.7</td>
<td>85.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8.2</td>
</tr>
<tr>
<td></td>
<td>88.9</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>Cancer</td>
<td>95.4</td>
<td>3.6</td>
<td>91.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>96.2</td>
<td>3.5</td>
<td></td>
</tr>
</tbody>
</table>

Table II shows the score of recognition (%) obtained by three algorithms for testing points.

This Table indicates that the ability of generalization of obtained Rule_Sets of LA-miner outperforms Ant-miner and CNZ for Iris and Wine data sets, because the score of recognition obtained by LA-miner is better than the other two data miners for these data sets. Only for Cancer data set, the performance of Ant-miner is better than LA-miner by only 0.7%.

<table>
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<td>Wine</td>
<td>83.4</td>
<td>81.0</td>
<td>85.5</td>
</tr>
<tr>
<td>Cancer</td>
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<td>91.0</td>
<td>91.8</td>
</tr>
</tbody>
</table>

V. Conclusion

A new data miner based on the learning automata for rule discovery in data classification task is proposed. The proposed algorithm, named LA-miner, searches the solution space (rule space in our case), to find the optimum Rule_Sets in order to minimize the number of miss-classified data points.

The performance of the LA-miner is tested on three well-known benchmarks and compared with Ant-miner and CNZ. The comparative results show that the recognition score of LA-miner is comparable (sometimes better than) Ant-miner and CNZ for both training and testing phases. Furthermore, the average numbers of rules obtained by LA-miner is less than the other two data miners.

REFERENCES


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