A Comparative study on Classification of Learning Disability
Using Soft Computing with AIS Techniques

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ABSTRACT-- Identification or diagnosis of students with learning disabilities (LD) is a complex task because of the ambiguity in selecting the best procedure which required a lot of manpower and resources and due to the lack of nationally agreed standard. Learning Disability is a heterogeneous group of disorders which affect listening, speaking, reading, writing, reasoning, Math and social skills of an individual. Hence an early identification of warning signs, proper assessment, effective intervention, can help LD children to succeed in school life. Here classification of LD is attempted using soft computing techniques along with artificial immune system algorithms (AIS) and their performance is evaluated. AIS algorithms like AIRS1, AIRS2, Parallel AIRS and CLONALG algorithms show better performance in classification than the other soft computing algorithms.

KEYWORDS: Learning Disability, Naive Bayes, Back Propagation, SOM, AIRS1, AIRS2, Parallel AIRS, CLONALG Algorithm.

1. INTRODUCTION

The main aim of the proposed work is to compare the performance of different soft computing techniques and AIS algorithms for classification of LD. Soft computing techniques learn from experimental data and deals with the uncertain values and imprecise data. It plays a vital role in image processing, data compression, classification, clustering and decision support systems. Artificial immune systems (AIS) are a class of computationally intelligent systems inspired by the principles and processes of the vertebrate immune system. The algorithms typically exploit the immune system's characteristics of learning and memory to solve problems such as intrusion detection, data clustering, and classification and search problems. Their development and application domains follow soft computing paradigms such as artificial neural networks and evolutionary algorithms.

2. LEARNING DISABILITY

A learning disability (LD) is a neurological disorder that affects the brain's ability to receive process, store and respond to information. The term learning disability is used to describe the seeming unexplained difficulty a person of at least average intelligence has in acquiring basic academic skills. These skills are essential for success at school and work, and for coping with life in general. LD is not a single disorder. It is a term that refers to a group of disorders. As a result, a person can be of average or above-average intelligence, not have any major sensory problems (like blindness or hearing impairment), and yet struggle to keep up with people of the same age in learning and regular functioning. Most of the people have problems with learning and behavior disability from time to time[1].

During the school years, parents and educators should be on the alert for consistent and persistent patterns of difficulty that children and adolescents may experience over time as they may signal an underlying learning disability (LD). There are many people and specially the children as young are ignored due to the lack of the knowledge of the Learning disability problem. Learning disability problem can co-occur with other disorders so it is important to keep careful and complete records of observations and impressions so they can be shared among Parents, educators and related service providers when making important decisions about needed services and supports. The Learning Disable Student always has some specific symptom related to the Learning. Learning is the continuous process where the people try to Learn in their entire Life. Therefore when people cannot try to Learn then have certain symptom related to that which shows that the person or the students have Learning disability.

3. METHODS

3.1. NAIVE BAYES CLASSIFIER

A Bayes classifier is a simple probabilistic classifier based on applying Bayes' theorem with strong (naive) independence assumptions and referred as "independent feature model"[2]. A naive Bayes classifier assumes that the presence (or absence) of a particular feature of a class is unrelated to the presence (or absence) of any other feature. Depending on the precise nature of the probability model, naive Bayes classifiers can be trained very efficiently in a supervised learning setting. In many applications, parameter estimation for naive Bayes models uses the method of maximum likelihood and this method works for classification.
3.2. BACK PROPAGATION ALGORITHM

The backpropagation learning algorithm can be divided into two stages: propagation and weight update.

Stage 1: Propagation

Each propagation involves the following steps:
1. Forward propagation of a training pattern’s input through the neural network in order to generate the propagation’s output activations.
2. Backward propagation of the propagation’s output activations through the neural network using the training pattern target in order to generate the deltas of all output and hidden neurons.

Stage 2: Weight update

For each weight-synapse follow the following steps:
1. Multiply its output delta and input activation to get the gradient of the weight.
2. Subtract a ratio (percentage) of the gradient from the weight.

Repeat phase 1 and 2 until the performance of the network is satisfactory [3].

3.3. SELF ORGANIZING MAPS(SOM)

The stages of the SOM algorithm are
1. Initialization – Choose random values for the initial weight vectors wij.
2. Sampling – Draw a sample training input vector x from the input space.
3. Matching – Find the winning neuron I(x) that has weight vector closest to the input vector, i.e. the minimum value of

   \[ d_j(x) = \sum_{i=1}^{D} (x_i - w_{ji})^2 \]

4. Updating – Apply the weight update equation

   \[ \Delta w_{ji} = \eta(t) T_{I(x)}(t)(x_i - w_{ji}) \]

   where \( T_{I(x)}(t) \) is a Gaussian neighbourhood and \( \eta(t) \) is the learning rate.

5. Continuation – keep returning to step 2 until the feature map stops changing [4].

3.4. ARTIFICIAL IMMUNE RECOGNITION SYSTEM ALGORITHM (AIRS)

The function of the AIRS algorithm is to prepare a pool of recognition or memory cells (data exemplars) which are representative of the training data the model is exposed to and is suitable for classifying unseen data. The lifecycle of the AIRS system can be represented as in Fig1.

![Figure 3.4.1. Life Cycle of AIRS](image)

This algorithm is composed of four main stages.
1) Initialization: Normalize all items in the data set such that the Euclidean distance between the feature vector of any two items is in the range of [0, 1]. Create a random base called the memory pool (M) from training data. Antigenic Presentation: for each antigenic pattern:
2) Memory cell identification and ARB generation: Clone and mutate the highest affinity memory cell and add them to the set of ARBs (P).

3) Competition for resources and development of a candidate memory cell: Process each ARB through the resource allocation mechanism. This will result in some ARB death, and ultimately controls the population. Calculate the average stimulation for each ARB. Clone and mutate a randomly selected subset of the ARBs left in P based on their stimulation level. While the average stimulation value of each ARB of the same class as the antigen is less than a given stimulation threshold, repeat step 3.

4) Memory cell introduction: Select the highest affinity ARB from the last antigenic interaction. If the affinity of this ARB with the antigenic pattern is better than that of the previously identified best memory cell mc then add the candidate (mc-candidate) to memory set M. Additionally, if the affinity of mc-match and mc-candidate is below the affinity threshold, then remove mc-match from M.

Cycle: Repeat steps 2, 3, 4 until all antigenic patterns have been presented.

The classification is performed in a k-nearest neighbor approach. Each memory cell is iteratively presented with each data item for stimulation. The system’s classification of a data item is determined by using a majority vote of the outputs of the k most stimulated memory cells [5].

3.5. PARALLEL AIRS

The approach to parallelising AIRS was simple, involving the following steps in addition to the standard training scheme [6]:

1. Divide the training data set into np number of partitions, where np is the number of desired processes running AIRS
2. Allocate a training partion to processes and prepare memory pools
3. Gather the np number of memory pools
4. Use a merging scheme for creating a master memory pool for classification

3.6. CLONALG ALGORITHM

This algorithm is suitable to perform tasks such as machine learning, pattern recognition, and optimization and works as follows:

1. Generate a set of N candidate solutions (antibody repertoire) in a shape-space to be defined by the problem under study.
2. Select n1 highest affinity cells in relation to the antigen set to be recognized or to the function being optimized.
3. Clone (generate identical copies of) these n selected cells. The number of copies is proportional to their affinities: the higher the affinity, the larger the clone size (number of offspring).
4. Mutate with high rates (hypermutation) these n selected cells with a rate inversely proportional to their affinities: the higher the affinity, the smaller the mutation rate.
5. Reselect n2 highest affinity mutated clones to compose the new repertoire.
6. Replace some low affinity cells by new ones.
7. Repeat steps 2 to 6 until a given stopping criterion is met [7].

4. DISCUSSION AND RESULTS

A questionnaire is prepared as in Appendix A which is based on manual of DSM [12]. Datasets are collected from nearby schools and further it is classified for LD. Simulation results are obtained for each classification algorithm which is represented in Table 6.1.AIS algorithms like AIRS1, AIRS2, parallel AIRS and CLONALG show better classification accuracy than that of other soft computing techniques. Table 6.2 summarizes the results of all errors during the simulation. Figure 6.1 and figure 6.2 represents the classification results and comparative study of parameters of all techniques used.

Table 6.1: Simulation results of all algorithms

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>(Total Instances - 230)</th>
<th>Correctly Classified Instances % (Values)</th>
<th>Incorrectly Classified Instances % (Values)</th>
<th>Kappa Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naive Bayes</td>
<td>79.1946 (118)</td>
<td>20.8054 (31)</td>
<td>0.4532</td>
<td></td>
</tr>
<tr>
<td>Back Propagation</td>
<td>76.5101 (114)</td>
<td>23.4899 (35)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>SOM</td>
<td>60.4027 (90)</td>
<td>30.8725 (46)</td>
<td>0.153</td>
<td></td>
</tr>
<tr>
<td>AIRS</td>
<td>79.1946 (118)</td>
<td>20.8054 (31)</td>
<td>0.0578</td>
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</tr>
</tbody>
</table>
Table 6.2: Training and simulation errors

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>(Total Instances - 230)</th>
<th>Mean Absolute Error</th>
<th>Root Mean Squared Error</th>
<th>Relative absolute error (%)</th>
<th>Root Relative Squared error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naive Bayes</td>
<td>0.2081</td>
<td>0.4561</td>
<td>62.642</td>
<td>112.3323</td>
<td></td>
</tr>
<tr>
<td>Back Propogation</td>
<td>0.2349</td>
<td>0.4847</td>
<td>70.7249</td>
<td>119.3597</td>
<td></td>
</tr>
<tr>
<td>SOM</td>
<td>0.3768</td>
<td>0.5054</td>
<td>123.1752</td>
<td>129.1112</td>
<td></td>
</tr>
<tr>
<td>AIRS 1</td>
<td>0.2081</td>
<td>0.4561</td>
<td>62.642</td>
<td>112.3323</td>
<td></td>
</tr>
<tr>
<td>Parallel AIRS</td>
<td>0.207</td>
<td>0.3937</td>
<td>62.3352</td>
<td>96.9591</td>
<td></td>
</tr>
<tr>
<td>CLONALG</td>
<td>0.1678</td>
<td>0.4096</td>
<td>50.5178</td>
<td>100.8774</td>
<td></td>
</tr>
</tbody>
</table>

Figure 6.1: Classification Result

Figure 6.2: Comparison between Parameters used in the Algorithm
5. CONCLUSION
This paper explored various soft computing classification techniques along with other AIS algorithms. A comparative study of various algorithms gives a possible idea of enhancing AIS algorithms like AIRS, parallel AIRS and CLONALG for achieving better accuracy in classification.

6. REFERENCES

7. APPENDIX A (Questionnaire)
Motor Skills
- Does the child have problems with small or large motor co-ordination?

Cognitive Skills
- Does the child explore the environment? If so, how?
- How does the child problem-solve?
- How does the child transition from one activity to another?
- What activities hold the child’s attention?
- How long is the child’s attention span?

Language Skills
- Can the child follow directions?
- Does the child communicate with words?

Social Skills
- Does the child make eye contact?
- Will the child play with other children or does he/she prefer to play alone?

Psychological Development
- What is the child’s reaction to physical contact?
- Whether the child aggressive? (hit, kick, bite, spit, throw objects or verbally lash out at others)
- How does the child express emotions such as fear, anger, frustration and sadness?
- What is the child’s frustration level? What does he/she do when frustrated?