



ISSN 2047-3338

A Novel Feature Extraction Model Using Learnable Evolution Model

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Abstract– In this paper, we presents a new classification algorithm called(LEM+ID3) and extending our previous work, which is based on the techniques from the learnable evolution models (LEM) to improve convergence and accuracy of the algorithm and use of ID3 in order to construct the tree used in classification. We converted LEM from optimization domain to classification domain and then examine the feature extraction problems and show that learning evolutionary can significantly enhance the performance of pattern recognition systems with simple classifiers. We have applied this model to real world datasets from the UCI Machine Learning databases to verify our approach and compare our proposed approach with other reported results. We conclude that our algorithm is able to produce classifiers of superior (or equivalent) performance to the conventional classifiers examined.

Index Terms– Feature Extraction, Pattern Recognition, Learnable Evolution Model and Dynamic Threshold Classifier

I. INTRODUCTION

THE Learnable Evolution Model (LEM, [1]) was introduced in 2000, as a highly generalized hybrid approach to *optimization*; the overall idea is to run repeated sequence phases of evolution and learning in series. Each ‘evolution’ period is informed in some way by the previous ‘learning’ period. In the learning periods, the general idea is to use a machine learning technique to infer relationships between gene values and fitness. For example, we may start by running an evolutionary algorithm for 10 generations; then we halt the evolutionary algorithm and do some learning (perhaps a neural network, or an AQ rule learner – as in the original LEM – and so on). The result of the learning phase is then used in the next period of evolution.

The way in which learning influences evolution is not restricted by (our view of) the LEM framework. E.g., the learned model could be used to predict the fitness (or fitness category) of children before they are evaluated, and the evolution phase discards, without evaluation, children that are predicted to be particularly unfit. Or, the learned model may be used to constrain genetic operators in a beneficial way. Or, the learned model may be used to ‘repair’ children that are otherwise generated by standard operators. Evolution then continues for another few generations, resulting in new data for the learning method (chromosomes and their evaluated

fitnesses), and so it continues. The learning method in most LEM work [1] is AQ15 [2], and the reported results tend to be very promising in optimization domain, with improvements in solution quality and dramatic speedup when compared to the ‘without learning’ equivalent EA. In application-oriented work, a multiobjective LEM-based approach, using C4.5 as the learning method, was found to significantly speed up and improve solution quality for large-scale problems in water distribution networks [3]. The developers of the LEM framework are continually updating the ‘AQ15’ version and continue to report impressive results, albeit on a limited suite of test functions. Meanwhile, of course, Estimation of Distribution Algorithms (EDAs) [4] can also be viewed as learning/evolution hybrids, with the emphasis on building and maintaining models of fit chromosomes.

While EDAs focus on modeling (i.e., search is guided closely by statistical models, with new sample points generated directly from the model), in LEM the evolutionary component is responsible for the search (i.e. new points are sampled mainly in the usual way by using genetic operators), with guidance from learning. Recent results using LEM3 compare EDAs and LEM3 [4], and report better quality results than a good EDA on two hard functions, with between 15 and 230 fold speedup of LEM3 over the EDA.

Also, of course, hybrids of EDA and GAs (e.g., [5], [6]) are also successful optimizers. LEM [13] is similar in style to a hybrid of EDA and EA. The design and application of LEM is clearly worth considerably more research. The speedup reported in several papers that apply LEM – that is, the reduction in the number of fitness evaluations needed to reach high quality results, is of particular interest for many important applications in which fitness evaluation is costly. We look of classification problem as searching for the optimum features in optimization problem.

This paper is structured as follows: Section 2 explains classification with dynamic threshold where Section 3 illustrates LEM then Section 4 presents used datasets where Section 5 introduces a performance study of LEM-ID3 and finally section 6 contains conclusion.

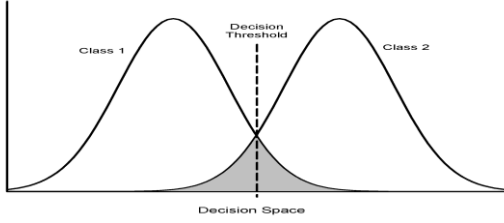


Fig. 1: Two class label with fixed threshold

II. CLASSIFICATION USING DYNAMIC THRESHOLD

Over the years much effort has been expended in the pattern recognition community on finding a best classifier (e.g., [7, 8]), the conclusion of which is that there is no single classifier which is best for every problem. In binary classification problems a feature extractor used to map multi-dimensional input patterns into a one-dimensional decision space, as shown in Figure 1 Using a fixed threshold combines the feature extraction stage and the classification stage. A dynamic threshold is therefore needed to minimize the misclassification rate during training.

Golden section search is used to search for this optimal threshold as the misclassification error represents a unimodal function, f over the interval $[a..b]$, where a, b are the extremes of the mapped real values, which means $f(x)$ has only one minimum in $[a..b]$. Iteratively, golden search algorithm tries to identify the point with the minimum misclassification error. Golden Section search is terminated when there is no further improvement can be achieved. This method finds the dynamic threshold in an efficient way.

A. Classifier Evaluation

Besides classification accuracy of a classifier, other factors should be taken into consideration such as [9]:

- The training/testing time with respect to the scale of the application.
- The interpretability of the results
- The ability of the classifier to embed different misclassification costs.

Training error cannot be used to compare the performance of two classifiers since a more complex classifier with more free parameters would have a better training error but will be likely to generalise worse on unseen patterns. Therefore, data are commonly partitioned into training and validation datasets to judge the generalisation performance of the classifier. In many cases obtaining datasets which are large enough to be split into statistically-meaningful parts is difficult. Therefore, experiments are repeated several time to average over the random fluctuations which occur while splitting the data. Then, some statistical test is performed to accept or reject the null hypothesis that there is a significant difference between the test error rates of the two classifiers at a specific confidence level.

When statistical significance between results is reported in the literature, the typical approach is to perform k-fold cross-

validation where data are split into k (maybe 10) partitions and the experiment is repeated k times. In each experiment $k-1$ partitions of the data are merged to form the training dataset while the last partition is used as the test dataset. Then a paired t-test is performed on the results of the k -fold cross-validation.

J. R. Quinlan [10] has pointed-out this test is unsound due to the violation of the implicit assumptions about independence. Any two training sets will share $k-2$ partitions of the original data. Thus the paired t-test suffers from high type error I, explained in Table 3.II, leading to differences being declared statistically significant more frequently than they should. Dietterich has proposed an empirical cross-validation test named the 5×2 cv t-test which splits the dataset into two folds and repeats this for five different splitting. For each splitting, one of the datasets is used as a training set and the other as the validation data; the experiment is then repeated, interchanging the roles of the datasets.

III. LEM FRAMEWORK

This section describes the top-level structure of LEM3. It contains several components that are also found in traditional evolutionary algorithms, such as generation of an initial population, selection of individuals for a new population, and evaluation of individuals. Components that are unique to LEM3 are concerned with guiding evolutionary computation through machine learning. This is done by selecting at each step of evolution the highest and lowest performing individuals in the population, the H- group and Lgroup, respectively, and then employing the AQ21 learning program to generate a hypothesis that differentiates between the two groups. The hypothesis is then instantiated in various ways to generate new individuals Figure 2 presents the top-level algorithm underlying LEM3.

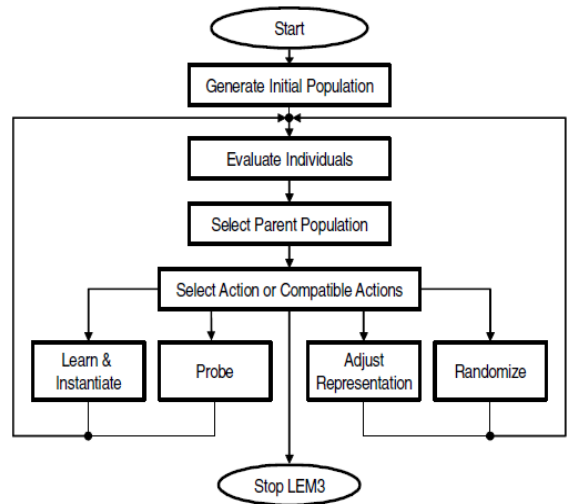


Fig. 2: The top-level structure of LEM3

A. Algorithm underlying LEM3. The (LEM +ID3) algorithm

We assume readers are familiar with the ID3 decision tree learning algorithm [7]. We note only that standard ID3 requires discrete, nominal data (rather than real values), and within (LEM+ID3) it is always treats a real-valued range as a set of discrete equal-width intervals. As we will see, this is initially set to 2 intervals for each gene, but adapts during the search. In (LEM +ID3), ID3 is employed to learn from a population of evaluated chromosomes. Each chromosome is labeled as either high-performance or low-performance, and ID3 learns a tree that predicts this label from the gene values. Further details are given next. (LEM+ID3) contains two main components: evolution and learning. In the evolution component, a standard evolutionary algorithm is applied.

In the learning component, ID3 is used, in a way detailed below. ID3 divides the current population into a high performance (H-group) and low-performance (L-group) groups according to their fitness values and a given threshold (say, 30% - that is, the fittest 30% from the H-group and the worst 30% from the L-group). ID3 then uses the H-group and L-group as the training data to construct the decision tree, which is then transformed into a set of rules. These sets of rules are the hypotheses that differentiate between the two groups. New individuals are generated by instantiating these hypotheses, or by evolution, or are randomly generated. The learning mode continues until there is no better individual generated for a certain number of generations, or the diversity of the population is too small. The evolution mode begins when the learning mode is finished, offering the opportunity to escape from local optima and also preserve diversity, which is crucial for success in the subsequent learning phase. Evolution continues for a certain number of generations, before the learning phase begins again.

1) The Learning Mode: In the learning mode, there are three main steps. First, select training examples. Second, learn and generate hypotheses. Third, instantiate hypotheses and generate new individuals.

- To select the training examples, we use ‘population based selection’ ([1], [16]), in which we specify that a given percentage of the population will be in the H-group and a given percentage will be in the L-group. We use 30% in both cases – i.e., after sorting the individuals by fitness value, the top 30% are placed into the H- group and the lowest 30% are put in the L-group.

An alternative discussed in [1], but which is more problematic to implement, is based on specifying fitness value thresholds.

- Learn and generate hypotheses: Given the training examples, in (LEM+ID3) we use ID3 to construct a decision tree. The construction procedure is straightforward, as discussed above. The resulting tree can be transformed into a set of rules, which can then be seen as hypotheses discriminating H-group and L-group individuals. An example decision tree produced during a LEM (ID3).

IV. UCI DATASETS

The datasets used in the current work are real world datasets from the UCI Machine Learning databases:

A. *Glass* – 163 instances with nine attributes - This dataset has been converted to a two-class problem by seeking to distinguish between float glass and non-float glass.

B. *Bupa Liver Disorders (BUPA)* - Prediction of whether a patient has a liver disorder. There are two classes, six numerical attributes and 345 records.

C. *Wisconsin Diagnostic Breast Cancer (WDBC)* - This dataset is 569 examples with thirty numerical attributes.

D. *Pima Indians Diabetes (PID)* - Records with missing attributes were removed. This dataset comprises 532 complete examples with seven attributes.

Table 1: Details of UCI Datasets that are used in our Paper

| Name | No of features | Size | Distribution of dataset |
|-------|----------------|------|--------------------------------|
| Glass | 9 | 163 | 87 (Float) + 76 (Non-float) |
| BUPA | 6 | 345 | 200 (Normal) + 145 (Diseased) |
| WDBC | 30 | 569 | 357 (Benign) + 212 (Malignant) |
| PID | 7 | 532 | 355 (Normal) + 177 (Diabetic) |

V. TESTING METHODOLOGY

In the proposed model we divide the methodology for testing into four consecutive steps in order to achieve the classification and show the results.

A. Selecting chromosome Representation

Firstly we represent the chromosome by taking the real values of attributes as a weights of the attributes taking 0 as a fixed threshold between two class labels as shown in fig1 After that we replace fixed threshold technique with dynamic threshold (Golden search) depends on the values of the attributes and then put the adaptive threshold to effectively find the boundary value between two class which enhanced the efficiency of our classifier.

B. Selecting Learning algorithm

With the original LEM, in which the learning mechanism was AQ and the evolution/learning interface was more sophisticated. It is surprising and interesting to see more Algorithms such as KNN, C4.5 and ID3 are clearly recommended to explore for large-scale tasks in which savings in evaluation time are necessary. In our work we use ID3 as a learning algorithm due to its simplicity.

C. Apply to Different Datasets

Apply our proposed approach and compare it with available results of convention classifiers

D. Analyze the Results

Make the analysis on the obtained results.

VI. COMPARATIVE STUDY

As a basis for comparison with (LEM+ID3), we have used 7 existing classification algorithms. All but one of the implementations used were taken from the Weka machine learning system [14] and we used the default parameter settings. The classifiers used were:

1) Radial Basis Functions (RBF) a normalized Gaussian radial basis function network using the k-means clustering algorithm. We estimated the number of clusters (k) for a given dataset by considering a random split of the dataset, training the classifier on the first half and calculating a validation error on the second half. We adopted the value of k which gave the lowest validation error for each dataset by this method.

2) Logistic Modified multinomial logistic regression model with a ridge estimator.

3) BayesNet Bayes Network classifier using the K2 learning algorithm.

4) ADTree The alternating decision tree learning algorithm.

5) C4.5 The well-known decision tree algorithm. (This is referred to as J48 in Weka), In addition, we have used the classical Fisher Linear Discriminant (FLD) since comparative studies [15] show that this classifier is competitive across a wide range datasets. The Fig. 4 to Fig. 8 present the mean error of the proposed classifier in every dataset.

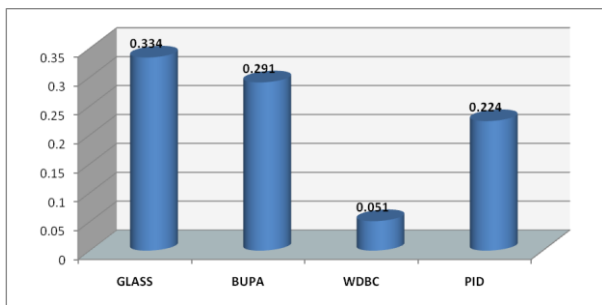


Fig. 4: Mean error for (LEM +ID3) algorithm on proposed datasets

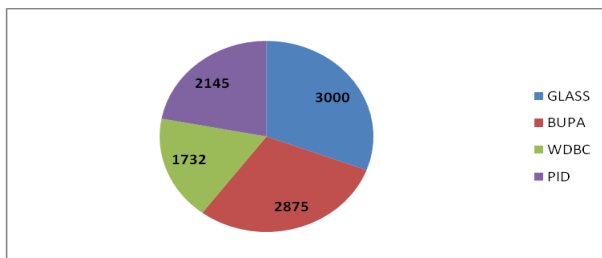


Fig. 5: Number of iterations needed for (LEM +ID3) algorithm on proposed datasets

| Real class | output classes | | | | | |
|------------|----------------|----|---|----|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | 28 | 2 | 3 | 1 | 0 | 0 |
| 2 | 10 | 24 | 0 | 0 | 0 | 4 |
| 3 | 4 | 0 | 4 | 0 | 0 | 0 |
| 4 | 2 | 1 | 0 | 12 | 0 | 0 |
| 5 | 1 | 1 | 0 | 0 | 4 | 1 |
| 6 | 0 | 0 | 1 | 0 | 0 | 3 |
| accuracy | 72.11% | | | | | |

Fig. 6: Confusion matrix for (LEM +ID3) algorithm on Glass dataset

| Real class | output class | | |
|------------|--------------|----|----|
| | 1 | 2 | 3 |
| 1 | 28 | 0 | 0 |
| 2 | 0 | 23 | 1 |
| 3 | 0 | 6 | 22 |
| accuracy | 91.25% | | |

Fig. 7: Confusion matrix for (LEM +ID3) algorithm on Iris dataset

| Real class | output class | | |
|------------|--------------|----|----|
| | 1 | 2 | 3 |
| 1 | 80 | 0 | 0 |
| 2 | 1 | 15 | 0 |
| 3 | 2 | 0 | 12 |
| accuracy | 97.27% | | |

Fig. 8: Confusion matrix for (LEM +ID3) algorithm on Tgd dataset

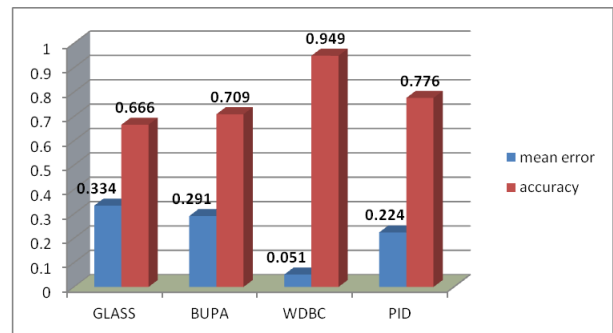


Fig. 9: Mean error and accuracy for LEM+ID3 tested on UCI dataset

| Table 2: Mean Error Comparisons of Classifiers on each dataset | | | | | | | |
|----------------------------------------------------------------|-------------|-------|----------|---------|-------|-------|--------------|
| Dataset | Classifiers | | | | | | |
| | RBF | LOG | BayesNet | AD tree | C4.5 | FLD | LEM-ID3 |
| GLASS | 0.354 | 0.364 | 0.311 | 0.317 | 0.338 | 0.510 | .334 |
| BUPA | 0.442 | 0.383 | 0.485 | 0.335 | 0.391 | 0.434 | 0.291 |
| WDBC | 0.061 | 0.068 | 0.054 | 0.052 | 0.067 | 0.364 | .051 |
| PID | 0.255 | 0.233 | 0.249 | 0.258 | 0.316 | 0.336 | 0.224 |

Table 2 presents the results of comparative test applied to the (LEM+ID3) algorithm in order to measure its accuracy against other algorithms in the classifiers family. The numbers of iterations for the test was set at 20,000 the algorithm were run 10 times to ensure a reliable average deviation. The results of the applied tests suggest that (LEM+ID3) exceed or equal to the accuracy obtained by RBF, LOG, Bayesnet, AD tree and C4.5 in most classification functions performed. Using of LEM (ID3) in the mentioned datasets compared to convention classifiers and we see that (LEM+ID3) achieve superior (or equivalent) performance to the conventional classifiers examined.

The results of the algorithms were compared in relation to the convergence speed to the minimum error and the number of iterations to reach such solutions. It can be notice that the convergence to the minimum error in the (LEM+ID3) algorithm is achieved with a smaller number of iterations. The process of inference rules allows (LEM+ID3) to execute qualitative jump towards the optimal error rate, so that optimal results are achieved in an average of 2000 iterations over all test functions, while other algorithms need over 3000 iterations, and even 5000 iterations as shown in Fig. 5.

VII. CONCLUSION

LEM3 is the most recent and most advanced implementation of the Learnable Evolution Model. This paper presents a new version of the LEM algorithm called (LEM+ID3) used in classification domain. The proposed algorithm uses LEM techniques to create a set of rules that allows the inferring of new candidates in the population that emerge not only from the random scan. The amendment allows the new algorithm to perform efficiently in both discrete and continuous functions. The algorithm was subjected to six famous classic datasets and in most cases the results against other convention classifiers is very promising. It was also concluded following a scalability test that the algorithm maintains its accuracy even in high dimensions. The algorithm also was shown to maintain a higher accuracy than the other algorithms in the number of iterations to go to the minimum error rates.

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