ZISC Neuro-Computer for Task Complexity Estimation in T-DTS Framework

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Abstract. This paper deals with T-DTS, a self-organizing information processing system and especially with its complexity estimation mechanism which is based on a ZISC © IBM ® neuro-computer. The above-mentioned mechanism has been compared with a number probabilistic complexity estimation techniques already implemented in T-DTS.

1 Introduction

This work connects closely the Tree-like Divide to Simplify (T-DTS) [1] framework, which is a hybrid multiple Neural Networks software platform constructing a decomposed-tree of neural structures aiming to solve complex classification problems using “divide and conquer” paradigm. In other words, the solution of a complex classification task is approached by dividing the initial complex task into a set of classification sub-problems with reduced complexity. So, the splitting mechanism and associated policy play a key role in tree-like self-organization to obtain multi-neural structure as well as in its classification performances. In T-DTS, the splitting is performed using a complexity estimation mechanism acting as a regulation loop on decomposition process [2]. If several probabilistic (or statistical) complexity estimation perspectives have been investigated in [3], an appealing slant consists of using Artificial Neural Network’s (ANN) learning issued mechanisms as indicators for complexity estimation: especially, those modifying the ANN topology. Among various available ANNs, a promising candidate is the Restricted Coulomb Energy (RCE) neural model and the relatively simple learning mechanism of such ANN, modifying directly its topology (number of neurons in hidden layer). Moreover, the standard CMOS based ZISC © IBM ® neuro-computer, implementing this kind of neural model, is an attractive feature offering hardware implementation potentiality of a ZISC based difficulty/complexity tasks estimator [4]. If the expected impact of the complex task decomposition is to increase the classification quality, an additional impact of a ZISC based difficulty/complexity tasks estimator is the decreasing of learning time (generally, processing time consumer).

In this paper we compare the ZISC based complexity estimation indicator with those based on probabilistic (or statistical) measures described in [2] and [3], already
implanted in T-DTS. We compare obtained results in order to show special niche which takes ZISC complexity estimator among the others.

In Section 2 we describe T-DTS concept and its software platform, highlighting key role of complexity estimating unit and providing its’ component analysis. Section 3 presents ZISC based complexity estimating issue and its influence on T-DTS performance. Section 4 gives results of the above-mentioned comparison obtained on the basis of a simple 2D benchmark and two real-world classification problems (available in UCI Machine Learning depository). Section 5 includes summary and our further progress.

2 Hybrid Multiple Neural Networks Framework - T-DTS

In essence, T-DTS is a modular structure [5]. The purpose is based on the use of a set of specialized mapping Neural Network, called Processing Units (PU), supervised by a set of Decomposition Units (DU). Decomposition Units are a prototypes based on Neural Networks. Processing Units are modeling algorithms of Artificial Neural Networks origin. Thus, T-DTS paradigm allows us to build a tree structure of models in the following way:

- at the nodes level(s) - the input space is decomposed into a set of optimal sub-spaces of the smaller size;
- at the leaves level(s) - the aim is to learn the relation between inputs and outputs of sub-spaces obtained from splitting.

Following the main paradigm T-DTS acts in two main operational phases:

**Learning:** recursive decomposition under DU supervision of the database into sub-sets: tree structure building phase;

**Operational:** Activation of the tree structure to compute system output (provided by PU at tree leaf’s level)

General block scheme of the functioning of T-DTS is described on Fig. 1. The proposed schema builds an open software architecture. It can be adapted to specific problem using the appropriate modeling paradigm at PU level: we use mainly Artificial Neural Network computing model in this work. In our case the tree structure construction is based on a complexity estimation module. This module introduces a feedback in the learning process and control the tree building process. The reliability of tree model to sculpt the problem behavior is associated to the complexity estimation module. The whole decomposing process is built on the paradigm “splitting database into sub-databases - decreasing task complexity”. It means that the decomposition process is activated until a low satisfactory ratio complexity is reached. T-DTS software architecture is depicted on Fig. 2. T-DTS software incorporates three databases: decomposition methods, ANN models and complexity estimation modules databases.

T-DTS software engine is the Control Unit. This core-module controls and activates several software packages: normalization of incoming database (if it’s required), splitting and building a tree of prototypes using selected decomposition method, sculpting the set of local results and generating global result (learning and generalization rates). T-DTS software can be seen as a Lego system of decomposition methods,
processing methods powered by a control engine an accessible by operator thought Graphic User Interface.

Fig. 1. Bloc scheme of T-DTS: Left – Modular concept, Right – Algorithmical concept.

Fig. 2. T-DTS software architecture.

Those three databases can be independently developed out of the main frame and more important - they can be easily incorporated into T-DTS framework.

For example, SOM-LSVMDT [6] algorithm; witch is based on the same idea of decomposition, can be implement by T-DTS by mean of LSVMDT [7] (Linear Support Vector Machine Decision Tree) processing method incorporation into PU database.
The current T-DTS software (version 2.02) includes the following units and methods:

1. Decomposition Units:
   - CN (Competitive Network)
   - SOM (Self Organized Map)
   - LVQ (Learning Vector Quantization)

2. Processing Units:
   - LVQ (Learning Vector Quantization)
   - Perceptrons
   - MLP (Multilayer Perceptron)
   - GRNN (General Regression Neural Network)
   - RBF (Radial basis function network)
   - PNN (Probabilistic Neural Network)
   - LN

3. Complexity estimators are [3] based on the following criteria:
   - MaxStd (Sum of the maximal standard deviations)
   - Fisher measure.
   - Purity algorithm
   - Normalized mean distance
   - Divergence measure
   - Jeffries-Matusita distance
   - Bhattacharyya bound
   - Mahalanobis distance
   - Scattered-matrix method based on inter-intra matrix-criteria [8]
   - ZISC© IBM ® based complexity indicator [4]

3 ZISC Complexity Indicator

3.1 Complexity Estimation in T-DTS Framework

In this subsection we pass ahead of the possible question concerning the word “complexity”. Let us highlight that in this part we are not focused on studying statistical complexity as it is used in the areas of physics and informational theory. There are different concepts of complexity which are depending on chosen language base, the type of difficulty focused on the type of formulation desired within that language [9]. We have to mention a growing criticism concerning the term complexity, because it has been misused without a proper definition [10].

Accordingly to T-DTS concept Fig. 1, complexity estimation module plays a key-role in decomposition process, and so is essential in tree structure construction process. There are two main problems:

- finding of the optimal threshold value for selected complexity estimating indicator,
- lack of the universal complexity estimator (method of complexity estimating) that could be applied for any classification task independently of data nature.

We define a task complexity as the amount of neurocomputer computational resource that it takes to solve a classification problem [11].
Thus the complexity here is the limited supply of these resources (amount of neurons) once the appropriate program (classification methods) is supplied. Our primary study interest is in classification complexity in term of computational difficulty of neuro-computer IBM ZISC-036 hardware to obtain satisfactory learning and generalization rates using RBF algorithm and adjusted initial parameters.

3.2 Complexity Estimating based on IBM ZISC-036 Hardware

This complexity criterion is based on IBM ZISC-036 neuro-computer hardware which is a fully integrated circuit based on neural network paradigm [12]. It is a parallel neural processor based on the K-Nearest Neighbor (KNN) [13] and Reduced Coulomb Energy (RCE) [14] algorithms. The principal idea for extracting information about classification task complexity is linked to the limitation of resources (neurons) of IBM ZISC-036 neuron-computer.

We expect that a more complex problem will involve a more complex ZISC neural network structure. The simplest neural network structure feature is the number \( n \) of neurons created during the learning phase. The following indicator is defined, where \( n \) is a parameter that reflects complexity:

\[
Q = \frac{n}{m}, \quad m \geq 1, n \geq 0
\]  

We suppose that there exists some function \( n = g(.) \) that reflects problem complexity. The arguments of this function may be the signal-to-noise ratio, the dimension of the representation space, boundary non-linearity and/or database size. In a first approach, we consider only \( g(.) \) function’s variations according to \( m \) (database size) axis: \( g(m) \).

We suppose that our database is free of any incorrect or missing information. On the basis on \( g(m) \), a complexity indicator is defined as follow:

\[
Q_i(m) = \frac{g_i(m)}{m}, \quad m \geq 1, g_i(m) \geq 0
\]  

We expect that for the same problem, as we enhance \( m \), the problem seems to be less complex: more information reduces problem ambiguity. On the other hand, for problems of different and increasing complexity, \( Q_i \) indicator should have a higher value.

In order to estimate a task (sub-task) complexity we approximate \( Q_i \) indicator and figure the complexity ration out by the proposed method in [14].

In next section we discuss the results of the tests obtained by ZISC complexity estimator and compare them to the results of the others complexity estimators of T-DTS framework.

4 Results and Discussion

In order to evaluate ZISC complexity estimator performance we have used for the range of validation problems mentioned in the work [3]. There are:

1. Specific two-class 2D benchmark problems:
• 2 stripes simply separated by line $X=0$. Each stripe belongs to different class.
• 10 stripes. Each of the class consists 5 stripes. The borders between classes are lines $X=b_i$ ($i = 1, 2, \ldots, 9$)

2. Tic-tac-toe endgame classification problems. The aim is to predict whether each of 958 legal endgame boards for tic-tac-toe is won for 'x'. This problem is hard for the covering family algorithm, because of multi-overlapping [15] that has a place.

3. Splice-junction DNA Sequences classification problem from Genbank 64.1 (ftp site: genbank.bio.net) has the following description:
   • Number of Instances: 3190
   • Number of Attributes: 62
   • Missing Attribute Values: none
   • Class Distribution:
     1) EI: 767 (25%)
     2) IE: 768 (25%)
     3) Neither: 1655 (50%)

We used T-DTS in decomposition mode supposing that task must be divided into two sub-tasks at least.

For each problem and chosen complexity estimation method the optimal decomposition threshold have been adjusted. For ZISC complexity estimator the initializing intra-parameters have been also optimized. On Fig. 3 the X axis represents the decomposition threshold ratio, on Y axis the Generalization rate for the whole range of complexity estimation criteria.

Fig. 3. 2D-benchmark, two classes, 2-stripes. The vectors number - 2000. Learning database 50% (1000 vectors). DU - CN. PU – LVQ.

For each problem and chosen complexity estimation method the optimal decomposition threshold have been adjusted. For ZISC complexity estimator the initializing intra-parameters have been also optimized. On Fig. 3 the X axis represents the decomposition threshold ratio, on Y axis the Generalization rate for the whole range of complexity estimation criteria.
For two class’s benchmark within two sub zones, ZISC complexity indicator takes an average position among the other complexity indicators; however for threshold 0.900 the ZISC based complexity estimator can achieve the maximal (e.g. the best) generalization rate attaining approximately 99%. The result obtained for the other case (see Fig. 4) spotlights the same conclusion: ZISC complexity indicator is not the worst method among others. It is relevant to call attention to the fact that if the problem here is already a same 2-D classification dilemma, the complexity has extremely been increased (for 10-stripe variant). Moreover, the learning database’s size has been reduced in order to check T-DTS generalization / decomposition ability within the worst-case constraints. In fact, in such worst-case conditions, crop up from conjunction of intrinsic classification complexity and information leakage (emerging from learning database reduced size) it is expectable to face such low generalization rate (around 45%). Finally, the interesting result of Fig.4 highlights the ZISC (and more generally, the “learning”) based complexity estimators’ main limit related to the requirement of sufficient amount of training data.

For Tic-tac-toe highly overlapping problem (results of Fig. 5), ZISC complexity estimator holds second position. Only Mahalanobis distance based measure of complexity estimation has achieved better generalization rate than ZISC. However, considering the same test with a reduced learning database (including 20% of data), it is interesting to note that, if the leader complexity estimator was Bhattacharyya bound based criterion, again the second rank has been captured by ZISC based complexity estimator.
Another important note concerning the Tic-tac-toe end game problem is that in this case, Purity and Divergence based indicators cannot be applied. In fact, based essentially on clusters’ borders overlap, these indicators conclude on high complexity of both problem and sub-problems, due to the high overlapping. As result, it is impossible to optimize thresholds for those criteria.

For Splice-junction DNA Sequences classification problem results are given in Fig. 6. One can remark that ZISC based complexity estimator is a leader among the indicators. Inapplicable indicators for this problem are: MaxStd (The sum of maximal standard deviation during decomposition process indicates problem as complex), Normalized mean can not be applied because each vector consists 62 attributes and the complexity ratio which is based on root square deviation indicates problem as a complex. In this regard, there is no surprise why Fisher criterion is the worst one.

Summarizing the comparison of the indicators, we can state that ZISC complexity indicator is matchless among the others. It is so, because ZISC based approach is not sensitive to the number of attributes (of the input vector). For example (see Fig. 6) ZISC complexity estimator for a threshold grater than 0.8 is the only indicator able to provide correct feedback of complexity ratio to T-DTS. However, ZISC requires optimization of the initializing internal parameters and moreover, ZISC estimation complexity procedure is time-costly in comprising to the others.

Concerning the quality side of the obtained results for real-world problems (Tic-tac-toe and DNA classification problem) we can conclude the following:

- for Tic-tac-toe endgame problem, T-DTS can reach 84% of generalization rate for the Mahalanobis and Bhattacharyya criteria’s. With ZISC complexity estimator we can achieve maximum of 82% generalization rate. Those results are average in comparison to IBL family algorithms (Instance Based Learning) [15]. However some of IBL algorithms (as the IB3-CI algorithm) lead to better results, they are specially adjusted for this problem.
• for DNA, we have obtained maximal generalization rate of 80% using ZISC estimator and this is the best among all other criteria’s. This result corresponds to the results gained in the work [3].

![Fig. 6. DNA Sequences problem. M=1900. Learning DB size - 20%. DU - CN. PU – MLP.](image)

Finally, one can remark that the generalization rate of 82%, reached by ZISC based T-DTS for Tic-Tac-Toe end problem, is very close to 84% (obtained by Mahalanobis and Bhattacharyya based T-DTS). So it presents quite high generalization rates. For DNA sequence classification, ZISC based T-DTS, overcome all other complexity based T-DTS. In these last two cases, the representation space has a high dimension. One can conclude that ZISC based T-DST is an appealing candidate for solving high dimension problems. We are conducting other experiments in order to check this hypothesis.

5 Conclusions

Incorporating a new complexity estimator, based on ZISC neuro-computer, the goal was to check the performance of T-DTS regarding other various complexity estimation modules, already implemented in T-DTS framework. We have used the T-DTS framework to solve three classification problems. The proposed complexity estimation criterion has been evaluated using as well benchmark as real-world problems. We have shown that the ZISC based complexity estimator allows the T-DTS based classifier to reach better learning and generalization rates. We have also illustrated that this indicator is matchless for classification tasks relating problems with high dimension feature space. In this case, statistical based complexity indicators fail to work. However, the ZISC based complexity estimator requires sufficient amount of
training data which is a general operation condition (requirement) for all artificial learning based techniques.
The main future perspective of this work is related to T-DTS automatic optimization of and to the extension of database decomposition methods.

References

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