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Multi-objective Evolutionary Optimization of Neural Networks for Virtual Reality Visual Data Mining: Application to Hydrochemistry

Julio J. Valdés and Alan J. Barton

Abstract-A method for the construction of Virtual Reality spaces for visual data mining using multi-objective optimization with genetic algorithms on neural networks is presented. Two neural network layers (output and last hidden) are used for the construction of simultaneous solutions for: a supervised classification of data patterns and the computation of two unsupervised similarity structure preservation measures between the original data matrix and its image in the new space. A set of spaces is constructed from selected solutions along the Pareto front which enables the understanding of the internal properties of the data based on visual inspection of non-dominating spaces with different properties. This strategy represents a conceptual improvement over spaces computed by single-objective optimization. The presented approach is domain independent and is illustrated with an application to the study of hydrochemical properties of ice and water samples from the Arctic.

I. INTRODUCTION

The purpose of this paper is to explore the construction of high quality VR spaces for visual data mining through the use of multi-objective optimization based on genetic algorithms (MOGA) operating on neural networks. Both the network output and the output of the last hidden layer are used for constructing solutions that simultaneously satisfy class separability and similarity structure preservation. Thus, a set of spaces can be obtained in which the different objectives are expressed to different degrees; with the proviso that no other spaces could improve any of the considered criteria individually (if spaces are selected from the Pareto front). This strategy represents a conceptual improvement over spaces that have been computed from the solutions obtained by single-objective optimization algorithms in which the objective function is a weighted composition involving different criteria. This approach is applied to a hydrochemical investigation in the Arctic.

II. HYDROCHEMICAL RESEARCH IN THE ARCTIC

During the scientific expedition Spitzbergen'85, organized by the University of Silesia Poland in 1985, a scientific team composed by specialists from this university, the National Center for Scientific Research Cuba, and the Academy of Sciences of Cuba, performed glaciological and hydrogeological investigations in several regions of the Spizbergen island in the Svalbard archipielago (Fig.1).

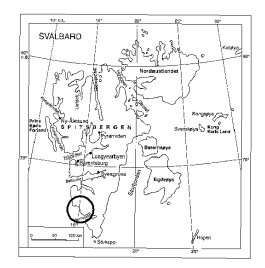


Fig. 1. The Svalbard archipielago (Spitzbergen is the main island). The area where the samples were taken is the neighborhood of the Werenskiold Glacier, to the north-west of the Hornsund Fiord (highlighted with a circle).

The purpose of the research was to determine the mass and energy balance within experimental hydrogeological basins, to study the interaction between natural waters and rock forming minerals under the severe conditions of polar climate and the comparison with similar processes developed in tropical conditions. This has been a long term research of several polish universities (Silesia, Warsaw and Wroclaw) and the Polish Academy of Sciences since the First Geophysical Year in 1957. This research has made an important contribution to the evaluation of the impact of global climatic changes.

In this region there are complex processes taking place under peculiar geological, geomorphological and hydrogeological conditions which are reflected in water geochemistry. During that expedition, a collection of ice and water samples were taken from different hydrogeological zones in the region of the Hornsund fjords in Spitzbergen, specifically in the basin of the Werenskiold Glacier (Fig.1). These samples are representative of different zones from a hydrogeological point of view: subglacier, supraglacier, springs, lakes, snow, ice, and the tundra. Geochemical and hydrogeological studies of these data [8], [9] have shown the relation between the different hydrogeological conditions present in Spitzbergen and the chemical composition of the waters and ice. This is reflected by the existence of several families of waters,

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thus enabling an indirect assessment of their hydrogeological origin from the information given by their geochemical parameters. A set of 51 water samples from Spitzbergen corresponding to 5 hydrogeological families of waters were characterized by a collection of physical and chemical parameters which were determined in situ: temperature, pH, electrical conductivity, hydrocarbonate, chloride, sulphate, calcium, magnesium and sodium-potasium.

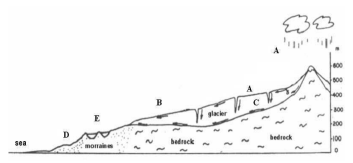


Fig. 2. Schematic longitudinal section of the Werenskiold Glacier. The different types of waters analyzed are: A) precipitation (snow, ice), B) supraglacier, C) subglacier, D) tundra, E) moraine lakes.

III. VIRTUAL REALITY REPRESENTATION OF Relational Structures and Visual Data Mining

A visual virtual reality based data mining technique extending the concept of 3D modeling to relational structures was presented in [22], [24], (see also http://www.hybridstrategies.com). With this approach, large highly dimensional, heterogeneous, incomplete and imprecise data, as well as other forms of structured and unstructured knowledge can be visually explored. The data objects are considered as tuples from a heterogeneous space [23] which is a Cartesian product of a collection of source sets: $\hat{\mathcal{H}}^n = \Psi_1 \times \cdots \times \Psi_n$, where n > 0 is the number of information sources to consider.

The notion of a *virtual reality space* is given by the tuple $\Upsilon = \langle \underline{O}, G, B, \Re^m, g_o, l, g_r, b, r \rangle$, where \underline{O} is a relational structure ($\underline{O} = \langle O, \Gamma^v \rangle$, O is a finite set of objects, and Γ^v is a set of relations. For example, v different classifications defined on the same set of objects); G is a non-empty set of *geometries* representing the different objects and relations; B is a non-empty set of *behaviors* of the objects in the virtual world; $\Re^m \subset \mathbb{R}^m$ is a *metric space* of dimension m which will be the actual virtual reality geometric space. The other elements are mappings: $g_o: O \to G, l: O \to \Re^m, g_r: \Gamma^v \to G, b: O \to B$ which have to be defined for the particular kind of representation desired.

Of particular importance is the mapping l, where several desiderata can be considered for building a VR-space. From a supervised learning point of view, l could be chosen as to emphasize some measure of class separability over the objects in O [14], [24]. From an unsupervised perspective, the role of l could be to maximize some metric/non-metric structure preservation criteria [3], [1], or minimize measures

of information loss [15], [21], defined to be:

Kruskal stress =
$$\sqrt{\frac{\sum_{i < j} (\delta_{ij}^2 - \zeta_{ij}^2)^2}{\sum_{i < j} \delta_{ij}^4}}$$
 (1)

Sammon error =
$$\frac{1}{\sum_{i < j} \delta_{ij}} \frac{\sum_{i < j} (\delta_{ij} - \zeta_{ij})^2}{\delta_{ij}}$$
 (2)

where δ_{ij} is a dissimilarity measure in the original space between any objects i, j and ζ_{ij} a dissimilarity measure in the new space (the virtual reality space) between the images of objects i, j. Typically, classical algorithms have been used for directly optimizing such measures, like Steepest descent, Conjugate gradient, Fletcher-Reeves, Powell, Levenberg-Marquardt, and others. However, they suffer from local extrema entrapment. Hybrid approaches have been considered, like combining Particle Swarm Optimization with classical optimization [25]. The *l* mappings obtained using approaches of this kind are only implicit, as no functional representations are found. However, explicit mappings can be obtained from these solutions using neural network or genetic programming techniques. An explicit l in the form of a general function approximator is useful for both practical and theoretical reasons because the properties of the mapping can be learned from a sample. If the learning process is successful and a reasonable degree of generalization has been achieved, the learnt function can be applied to new incoming patterns (as long as they can be considered as samples from the statistical populations represented in the training set).

IV. MULTI-OBJECTIVE OPTIMIZATION USING GENETIC ALGORITHMS

A genetic algorithm permits particular sequences of operations on individuals of the current population in order to construct the next population in a series of evolving populations. The classical algorithm requires each individual to have one measure of its fitness, which enables the algorithm to select the fittest individuals for inclusion in the next population. An enhancement is to allow an individual to have more than one measure of fitness. The problem then arises for determining which individuals should be included within the next population, because a set of individuals contained in one population exhibits a Pareto Front[19] of best current individuals, rather than a single best individual. Most [2] multi-objective algorithms use the concept of dominance when addressing this problem.

A solution $\overline{x}_{(1)}$ is said to dominate [2] $\overline{x}_{(2)}$ for a set of *m* objective functions $\langle f_1(\overline{x}), f_2(\overline{x}), ..., f_m(\overline{x}) \rangle$ if

- x
 ₍₁₎ is not worse than x
 ₍₂₎ over all objectives.
 For example, f₃(x
 ₍₁₎) ≤ f₃(x
 ₍₂₎) if f₃(x
) is a minimization objective.
- 2) $\overline{x}_{(1)}$ is strictly better than $\overline{x}_{(2)}$ in at least one objective. For example, $f_6(\overline{x}_{(1)}) > f_6(\overline{x}_{(2)})$ if $f_6(\overline{x})$ is a maximization objective.

One particular algorithm for multi-objective optimization is the elitist non-dominated sorting genetic algorithm (NSGA-II) [4], [5], [6], [2]. It has the features that it *i*) uses elitism, *ii*) uses an explicit diversity preserving mechanism, and *iii*) emphasizes the non-dominated solutions.

A. Multi-objective Optimization of Neural Networks for Space Transformation

In the supervised case, a natural choice for representing the *l* mapping is a nonlinear discriminant neural network (NDA) [27], [16], [17], [13]. The classical backpropagation approach to building NDA networks suffers from the well known problem of local extrema entrapment. This problem was approached in [26] with hybrid stochastic-deterministic feed forward networks where training is based on a combination of simulated annealing with conjugate gradient, which improves the likelihood of finding good extrema while containing enough determinism. The problem can be approached from an evolutionary computation (EC) perspective with networks trained with evolution strategies, particle swarm optimization, or other EC algorithms. In particular genetic algorithms may be used in the following way: The network weights of the different layers is coded into a real-valued chromosome. Then, the output of both the output layer and the last hidden layer are exported (Fig. 3) and are used for computing three different error measures: one related to supervised learning and the other two - to unsupervised learning.

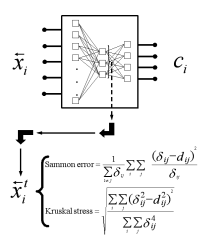


Fig. 3. Feed forward neural network for 3-objective optimization. \vec{x}_i is an input pattern to the network, c_i is the network-predicted class membership of the input vector as coded by the output network layer and \vec{x}_i is the output of the last hidden layer, representing a transformation of the input vector into another space. Objective 1 (supervised): classification error based on c_i , Objectives 2-3 (unsupervised): Sammon error and Kruskal stress based on \vec{x}_i .

The collection of last hidden layer outputs is the image of the data matrix in the original *n*-dimensional space, to the usually lower *m*-dimensional Euclidean subspace defined by the hypercube with sides conditioned by the range of the activation function operating in the last hidden layer. A similarity (dissimilarity) measure can be defined for the patterns in the transformed space and an error measure w.r.t another measure in the original space can be computed for evaluating the structure preservation (loss) associated with the transformation performed by the collection of hidden layers of the network. In a multi-objective setting, both Sammon Error and Kruskal stress (Eq.2) were simultaneously used as measures for characterizing dissimilarity loss.

V. EXPERIMENTAL SETTINGS AND MAIN RESULTS

A multi-objective experiment was performed in order to study some of the properties of the data used within this study. The experimental settings for the multi-objective experiment is shown in Table-I.

TABLE I

EXPERIMENTAL SETTINGS FOR i) THE INPUT DATA ii) THE LEADER ALGORITHM, iii) THE EVOLUTIONARY MULTI-OBJECTIVE OPTIMIZATION ALGORITHM (NSGA-II), AND iv) THE OBJECTIVE FUNCTIONS (E.G. THE NON-LINEAR DISCRIMINANT ANALYSIS).

Number of attributes	9
Number of objects	51
Number of classes	5
Population Size	100
Max. No. Iterations	2000
Chromosome Length	Determined by NN layout
-	$(9 \cdot 3 + 3) + (3 \cdot 5 + 5) = 50$
Seed	101
Number of New Individuals	20
Probability of Crossover	0.8
Probability of Mutation	0.4
Optimization Direction	Minimize (for all three objectives)
Crossover Type	Uniform, prob. $= 0.6$
Mutation Type	Gaussian
Selection	Tournament, prob. $= 0.6$
Mutation and crossover	yes
Initialization bounds	[-1,1] per allele
Mutation Bounded	NO
Fitness Type	Raw
Stopping Rule	After max. No. iterations
Restart GA	No
3 Objectives	Classification Error and
	Sammon Error and
	Kruskal stress
Constraints	NO
Network Layout	1 hidden layer (3 neurons)
	output layer (5 neurons)
Activation Functions	tanh for both layers
NN Output Threshold	0
*	

A multi-objective algorithm (NSGA-II) was used to generate and search for solutions minimizing three objectives; namely, two unsupervised measures (Sammon Error and Kruskal Stress) and one supervised measure. The goal was to find a set of solutions (lying in 3-objective space) that would have the best features of all of the objectives. This set of solutions (if global convergence of the optimization procedure has occurred) belong to a surface that is known as the Pareto Front. Fig.4 shows an approximation to the Pareto Front that was obtained using the Werenskiold Glacier data. The minimum value of each of the objectives occurs in the lower left hand corner, which would be the absolute ideal solution (i.e. all objectives with a zero error value) if such a solution were possible. In order to aid visualization, the set of obtained solution points were used to construct a local polynomial surface representation; overtop of which, the points have been placed (small plus symbols) to give an indication of their location on the surface. Overall, the surface is tending to bend toward the ideal solution surface, as expected. This set of solutions was obtained after 2,000 iterations of the algorithm. Since this is an evolutionary algorithm consisting of a population of solutions, it can be desirable to consider the evolution of the solution surface. For example, has the surface stabilized to what might be a good approximation to the Pareto Front? Fig.5 shows two sets of solutions. The local polynomial surface representation of the solution points obtained after 1,800 iterations is shown in light grey, while the local polynomial surface representation of the solution points obtained after 2,000 iterations is shown in black. It can be seen that the black surface is beneath the light grey surface, indicating that the evolutionary process is moving the approximation of the Pareto Front closer towards the lower left hand corner (the ideal minimum error solution point for all objectives) as expected. Fig.6 is a 2-dimensional representation of an approximation to the 3-dimensional Pareto Front for which the algorithm is searching. It shows all of the 100 solution points plotted in terms of each of their respective objective values; of which the two unsupervised objectives were selected. The best solutions would have minimum Sammon Error and Kruskal Stress (lower left hand corner). It can be seen that when Sammon Error is reduced then Kruskal Stress is increased, leading to a parabolic type of relationship. If the algorithm was only producing 2-objective solutions, then, for example, the clearly dominated solutions at about (0.074, 0.36) would not be in the figure. Hence, this confirms both the 3-dimensional nature and tradeoffs of the objective measures over the obtained solutions.

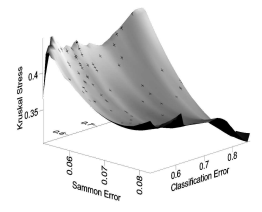


Fig. 4. Local polynomial surface representation of 100 solutions obtained after 2,000 iterations of the NSGA-II algorithm. Small plus symbols placed on surface indicate solution locations in the objective space. Lower left hand corner: location of the best theoretical solution (i.e. all objectives with a zero error value).

It is interesting to observe the relative location of the different classes of waters in the multi-objective VR spaces of Figs.7-10. At the lower left extreme are the precipitation, supraglacier and tundra classes and at the upper right is the moraine-lakes class. The firsts have low mineralization

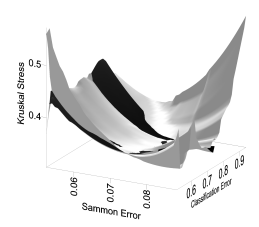


Fig. 5. Two sets of solutions each with 100 points. The local polynomial surface representations of the solution points obtained after i) 1,800 iterations (light grey), and ii) 2,000 iterations (black). Lower left hand corner: location of best theoretical solution (i.e. all objectives with a zero error value).

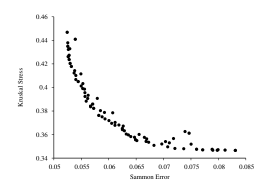


Fig. 6. 2-dimensional representation of an approximation to the 3dimensional Pareto Front showing all 100 solution points. The two unsupervised objectives were selected (Sammon Error and Kruskal Stress). Lower left hand corner: location of best theoretical solution (i.e. all objectives with a zero error value).

(expressed by the electric conductivity and the ion concentrations of the chemical species), whereas the last one has the highest mineralization levels. The waters from moraine lakes are stagnated and are in contact with the rock for a long time. Moreover, they are affected by the cryochemical effect which increases the concentration of the chemical content when freezing.

The common relations emerging from the VR spaces of Figs.7-10 suggest a scheme of transitions starting from precipitation waters (spheres), which forks into supraglacier waters (rods) and tundra (cubes) (both with low mineral content but well differentiated in the VR space). Whereas tundra waters remain stagnated, supra-glacier waters evolve into subglacier, as they percolate down into the glacier through cracks, joints, sinks, etc. They can interact with the rock materials embedded within the ice and eventually those who reach the bottom of the glacier, with the bedrock. Also, they traverse greater lengths through the



Fig. 7. VR spaces corresponding to selected multi-objective optimization algorithm (NSGA-II) solutions. Left: Chromosome 1 (Sammon: 0.0524355, Classif: 0.823529, Kruskal: 0.446838) Middle: Chromosome 63 (Sammon: 0.0635931, Classif: 0.862745, Kruskal: 0.359690) Right: Chromosome 2 (Sammon: 0.0830854, Classif: 0.764706, Kruskal: 0.346527) Geometry: disk = Subglacir, rod = Supraglacier, sphere = Precipitation, cone = Moraine lakes, cube = Tundra. Behavior = static.

geological space and as consequence, they increase their original mineral content. Finally, these subglacier waters emerge from the glacier as springs or underground rivers and either reach the sea or get trapped into depressions in the zone of the frontal moraines. The general direction lower-left \rightarrow upper-right in all of the multiobjective VR spaces captures the hydrogeological history of the waters in the geological environment studied, as portrayed by the changes in the physical and chemical properties. Moreover, a closer look at the individual relationships seen in the VR spaces suggest possible explanations for apparent anomalies observed in some samples. For example, at the lower right of almost all VR spaces two subglacier samples overlap with supraglacier ones, deviating from the general scheme outlines above. It means that from the point of view of the physical and chemical composition, the corresponding samples are very similar, to the point that these samples were classified as supraglacier (which physically they are not). However, considering that the information represented by the space concerns only physical and chemical properties, this might provide an indication that these waters emerging from the glacier might have experienced short paths within the glacier and/or rapid transit times because they moved through large open spaces like galleries or underground rivers, as opposed to other samples coming from springs fed by waters moving through narrow cracks or joints in the ice mass.

precipitation \rightarrow supraglacier \rightarrow subglacier \rightarrow moraine tundra

Fig. 8. Proposed scheme for water evolution based on the VR spaces obtained with multi-objective optimization.

VI. CONCLUSIONS

Advanced computational intelligence approaches such as multi-objective optimization of neural networks using genetic algorithms, proved to be very effective for constructing new feature spaces for visual data mining. In particular, networks trained to maximize structure preservation (using two unsupervised criteria computed from the last hidden layer output of the network) and classification accuracy (using the network's output layer) can be simultaneously computed. From them, spaces constructed using the set of solutions distributed through the Pareto front lead to visual representation capturing important relationships between the data objects which helps in their interpretation and understanding. The application of this approach to the study of the relationships of the physical and chemical properties of natural waters with the hydrogeological environment proved to be effective.

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Fig. 9. VR spaces corresponding to selected multi-objective optimization algorithm (NSGA-II) solutions. Left: Chromosome 18 (Sammon: 0.0544478, Classif: 0.686275, Kruskal: 0.405003) Middle: Chromosome 16 (Sammon: 0.0651361, Classif: 0.705882, Kruskal: 0.354888) Right: Chromosome 39 (Sammon: 0.0812148, Classif: 0.647059, Kruskal: 0.346815) Geometry: disk = Subglacier, rod = Supraglacier, sphere = Precipitation, cone = Moraine lakes, cube = Tundra. Behavior = static.

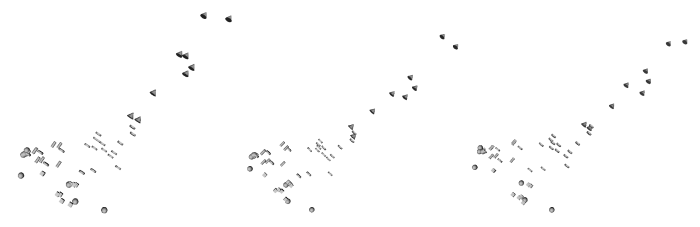


Fig. 10. VR spaces corresponding to selected multi-objective optimization algorithm (NSGA-II) solutions. Left: Chromosome 40 (Sammon: 0.0539147, Classif: 0.549020, Kruskal: 0.440931) Middle: Chromosome 96 (Sammon: 0.0626495, Classif: 0.549020, Kruskal: 0.367218) Right: Chromosome 44 (Sammon: 0.0788638, Classif: 0.529412, Kruskal: 0.347438) Geometry: disk = Subglacier, rod = Supraglacier, sphere = Precipitation, cone = Moraine lakes, cube = Tundra. Behavior = static.

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