The VO-Neural project: recent developments and some applications

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Abstract. VO-Neural is the natural evolution of the Astroneural project which was started in 1994 with the aim to implement a suite of neural tools for data mining in astronomical massive data sets. At a difference with its ancestor, which was implemented under Matlab, VO-Neural is written in C++, object oriented, and it is specifically tailored to work in distributed computing architectures. We discuss the current status of implementation of VO-Neural, present an application to the classification of Active Galactic Nuclei, and outline the ongoing work to improve the functionalities of the package.

Key words. data mining, neural networks, AGN

1. Introduction

One of the main goals of the International Virtual Observatory (VOb) is the federation under common standards of all astronomical archives available worldwide [URL 3]. Once this meta-archive will be completed, its exploitation will allow a new type of multi-wavelength, multi-epoch science which can only be barely imagined [Djorgovski 2006], but will also pose unprecedented computing problems. From a mathematical point of view, in fact, most of the operations performed by the astronomers during their every-day life can be recondoned (either consciously or unconsciously) to standard data mining tasks such as, for instance, clustering, classification, pattern recognition and trend analysis. All these tasks scale very badly when either the number $N$ of records to be processed or the number $D$ of features characterizing each record, increase:

- clustering scales as $\sim N \times \log N \times N^2$, and as $\sim D^2$;
- search for correlations scales as $\sim N \times \log N \times N^2$, and as $\sim D^k$ with $k \geq 1$;
- bayesian or likelihood algorithms scale as $\sim N^m$ with $m \geq 3$ and as $\sim D^k$ with $k \geq 1$.

To get an idea of the computational demands posed by the VOb we shall just notice that a modern digital survey can easily produce datasets having $N \sim 10^9$ and $D \gg 10^2$ and leave to the reader to imagine what could be the demands of a multiwavelength, multi-epoch survey. It is apparent that the extrac-
tion of knowledge from such data sets cannot be performed with traditional SW & HW, and requires some form of high performance computing (HPC). The traditional HPC approach based on parallel multi-CPU software running on dedicated clusters, is however against the very same philosphy of the VOb which aims at opening the exploitation of its data archives also to scientists who do not have access to large HPC centers. In this respect, the GRID seems to offer the most natural and democratic answer since, at least in theory, it allows any user possessing a personal certificate to access the distributed computing resources. The VOb, however, for the same fact of being open to use by the community at large, does not match the security requirements of the GRID and this limitation strongly undermines its effectiveness.

In (Deniskina et al. 2008) we discuss the first version of GRID − Launcher, a tool which interfaces the UK-ASTROGRID (URL.1) with the GRID-SCOPE (URL.6). In this contribution we discuss instead the structure of the data mining package VO-Neural (URL.7) which is specifically designed to perform complex data mining (DM) tasks on astronomical (but not only) massive data sets (MDS). As an exemplification, in Sect.3 we also show how the methods so far implemented can be used to address the challenging task of obtaining an objective classification of Active Galactic Nuclei (AGN). Finally, in the last Section we shortly outline some ongoing and planned developments.

2. VO-Neural

VO-Neural is a data mining framework, whose goal is to provide the astronomical community with powerful software instruments capable to work on massive (> 1 TB) data sets (catalogues) in a distributed computing environment matching the IVOA standards and requirements. VO-Neural is the evolution of the AstroNeural (Tagliaferri et al. 2003) project which was started in 1994, as a collaboration between the Department of Mathematics and Applications at the University of Salerno and the Astronomical Observatory of Capodimonte-INAF, and is currently under continuous evolution. VO-Neural allows to extract from large datasets information useful to determine patterns, relationships, similarities and regularities in the space of parameters, and to identify outliers. In its final version, it will offer main elaborative features like exploratory data analysis, data prediction and ancillary functionality like fine tuning, visual exploration of the main characteristics of the datasets, etc.. Besides offering the possibility to use the individual routines to perform specific tasks, VO-Neural will provide the user with a complete framework to write his own customized programs.

Without entering into too many details we shall just recall that, in our view, data exploration means agglomerative clustering and dimensional reduction of parametric space; data prediction means prediction, classification and regression; fine tuning means Not a Number (NaN) or upper limits determination and outliers, catalogue statistical analysis and data extraction.

With reference to Fig[1] we specify that deterministic, self-adaptive and statistical methods are implemented to achieve the above functions requirements as embedded in a generic pipeline. Deterministic models include triggers and data reduction algorithms. Self-adaptive models are organized in supervised and unsupervised tools. Statistical models refer to simple statistical functions, either Bayesian or not-Bayesian and dimensional reduction models to clustering methods like Probabilistic Principal Surfaces (PPS) and Negative Entropy Clustering (NEC). Classification includes self-adaptive models like supervised neural network (MLP with back-propagation and genetic algorithms, C-SVC and NU-SVC) and, finally, regression refers to Multi Layer Perceptron, other supervised self-adaptive models, like EPSILON-SVR and NU-SVR, and to data fitting deterministic algorithms. Moreover a set of graphical analysis tools (such as histograms and whisker & bar plot, etc.) is included.

VO-Neural is built around the following standards:
Fig. 1. a): logical flow of the VO-Neural package; b-c-d) explosion of some subsections of the package.

- XP-agile as suite designing method;
- UML (Unified Modeling Language);
- OOP (Object Oriented Programming);
- interface protocols based on EGEE, VO & AstroGrid paradigms;
– standard I/O interface methods for software systems integrity;
– SVN (SubVersion) software version for control & archiving;
– webservice-based user interfaces.

In the next two paragraphs we shortly outline the main features of two supervised clustering models already included in the package which have already been used for specific science applications.

2.1. VONeural\_MLP

VONeural\_MLP is an implementation of a standard Multi Layer Perceptron based on the FANN (Fast Artificial Neural Networks) Library (URL.4), written in C (Skordovski 2008), and tailored to be launched as web service from the ASTROGRID Workbench. The algorithm known as Multi Layer Perceptron (MLP) is based on the concept of perceptron and the method of learning is based on gradient-descent method that allows to find a local minimum of a function in a space with N dimensions. The weights associated to the connections between the layers of neurons, initialized at small and random values, and then the MLP applies the learning rule using the template patterns.

2.2. VONeural\_SVM

VONeural\_SVM is an implementation of the Support Vector Machines (Russo 2007; Cavuoti 2008) based on the LIBSVM library (URL.5). Support Vector Machines perform classification of records into classes by first mapping the data into an higher dimensionality and then using a set of template vectors (targets) to find in this new space an iperplane of separation with the largest margin possible. Without entering into details (which can be found in (Boser et al., 1992; Cortes and Vapnik, 1995), we shall just remember that, in the case of the C-SVC implemented with the RBF (Radial Basis Functions) kernel, the position of this hyperplane depends on two parameters (C and \(\Gamma\)) which cannot be estimated in advance but need to be evaluated by finding the maximum in a grid of values which is usually defined by letting C and \(\Gamma\) vary as 
\[ C = 2^{-5}, 2^{-3}, ..., 2^{15} \] 
\[ \Gamma = 2^{-15}, 2^{-13}, ..., 2^{3}. \]
Due to their computational weight, and to the need to run many iterations for different pairs of the two parameters, SVM are ideally suited for the GRID.

3. The classification of AGN

The astronomical community is used to perform DM tasks in a sort of "hidden" way (cf. the case of specific objects selection in a color-color diagram) but it has not yet become familiar with the potentialities of more advanced tools such as those described here. This is mainly due to the fact that these tools are often everything but user friendly and require an in depth understanding of the (often complex) theory laying behind them; a complexity which often discourages potential users. Therefore, a crucial aspect of the project is the application to challenging problems which, can better exemplify the new science which will emerge from the adoption of a less conservative approach to the analysis of the data. Two science cases, namely the evaluation of photometric redshifts (a regression and classification problem based on the use of VONeural\_MLP) and the selection of candidate quasars in the Sloan Digital Sky Survey (cf. Stoughton et al. 2002) (based on the use of unsupervised clustering algorithms and agglomerative clustering) have already been published in the literature (D’Abrusco 2007; D’Abrusco et al. 2007; D’Abrusco et al. 2008). We shall therefore focus on a new application of VONeural\_SVM to the classification of AGNs.

The classification of AGN is usually performed on their overall spectral distribution using some spectroscopic indicators (equivalent linewidths, FWHM of specific lines or lines flux ratios) and diagnostic diagrams (usually called BPT). In this diagrams AGN and not-AGN are empirically separated by some lines derived either from the theory or from empirical laws such as those derived by (Kewley et al. 2001; Kauffman et al. 2003; Heckman 1980). A reliable and accurate AGN classificator based on photometric features
Table 1. Summary of the results of supervised classification experiments performed using both \textit{VONeural\_MLP} and \textit{VONeural\_SVM}.

| experiment       | BoK                        | algorithm | efficiency | completeness |
|------------------|----------------------------|-----------|------------|--------------|
| AGN vs Mix       | BPT plot + Kewley line     | MLP       | 76%        | 54%          |
|                  | BPT plot + Kewley line     | SVM       | 74%        | 55%          |
| Type 1 vs 2      | BPT plot + Kewley line     | MLP       | 95%        | ~ 100%       |
|                  | BPT plot + Kewley line     | SVM       | 82%        | 98%          |
| Seyfert vs LINER | BPT plot + Heckman & Kewley lines | MLP | 80%        | 92%          |
|                  | BPT plot + Kewley line     | SVM       | 78%        | 89%          |

only, would allow to save precious telescope time and enable several studies based on statistically significant samples of objects. We therefore used a supervised clustering approach based on a Base of Knowledge (BoK) derived from the available catalogues. We wish to stress that since neural networks have no power of extrapolation all the biases in the BoK will be reproduced in the final results. As classification tools, we used the MLP and, due to the intrinsically binary nature of the problem (AGN against non-AGN, Seyfert 1 against Seyfert 2, etc) also the SVM. The BoK was obtained from the fusion of two catalogues.

- \cite{Sorrentino2006} separated objects into Seyfert 1, Seyfert 2 and "Not AGN" using the Kewley's lines \cite{Kewley2001};
- a catalogue derived by us from the SDSS spectroscopic archive using the criteria introduced by \cite{Kauffmann2003} in which objects are classified as AGN, not AGN, and "mixed". The Mix and Pure AGN zone were further divided into Seyfert and LINERs by using the Heckman line \cite{Heckman1980}.

We made three experiments using both the MLP and SVM, and for all of them we used the same set of features (for a definition refer to the SDSS specifications) extracted from the SDSS database: petroR50$_{\mu}$, petroR50$_{g}$, petroR50$_{r}$, petroR50$_{i}$, petroR50$_{z}$, concentration$_{\mu}$, fibermag$_{\mu}$, (u − g)$_{\text{dered}}$, (g − r)$_{\text{dered}}$, (r − i)$_{\text{dered}}$, (i − z)$_{\text{dered}}$, dered$_{\mu}$, together with the photometric redshift in \cite{D'Abrusco2007}.

We performed three types of classification experiments: AGN vs Mix, Type1 vs Type2, Seyfert vs LINER. The experiments with SVM were performed on the GRID-SCOPE using 110 worker nodes. The results are summarized in Table 1.

As it can be seen, the use of machine learning tools allows to reach performances which in some cases (e.g. Type 1 vs 2 with MLP’s) cannot by any means be achieved with more traditional tools. A more detailed discussion of the results will be presented in \cite{Cavuoti2008}.

4. Future developments

The ongoing work is focused on three main aspects: i) implementing better methods through an extensive parallelization of the already existing codes; ii) improving the interface of the package with the GRID; iii) incorporating within the VO-Neural package tools capable to extract information from the data collected from the new generation of astroparticle physics experiments.

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