Modeling the Input-Output Behaviour of Wastewater Treatment Plants using Soft Computing Techniques

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Abstract. Wastewater Treatment Plants (WWTPs) control and prediction under a wide range of operating conditions is an important goal in order to avoid breaking of environmental balance, keep the system in stable operating conditions and suitable decision-making. In this respect, the availability of models characterizing WWTP behaviour as a dynamic system, is a necessary first step. However, due to the high complexity of the WWTP processes and the heterogeneity, incompleteness and imprecision of WWTP data, finding suitable models poses substantial problems. In this paper, an approach via soft computing techniques is sought, in particular, by experimenting with fuzzy heterogeneous time-delay neural networks to characterize the time variation of outgoing variables. Experimental results show that these networks are able to characterize WWTP behaviour in a statistically satisfactory sense and also that they perform better than other well-established neural network models.

Keywords: Wastewater Treatment Plants; System Identification; Heterogeneous Neural Networks; Environmental Modeling.

1 INTRODUCTION

Nowadays, proper management of wastewaters in modern industrialized societies is not only an option, but a necessity. The main objective is to maintain natural water systems at as high a quality level as possible, and to ensure equilibrium between supply and demand through a rational use and management of water resources. Moreover, the wastewater treatment would help to reach the attainment of rivers as biological corridor, that means to ensure a good quality of life for animals and vegetals living in the water. Wastewater coming from different municipal uses contains a wide variety of contaminants. Among them, the most commonly found in municipal wastewater are suspended solids (TSS), organic matter —measured as biochemical oxygen demand (BOD) and chemical oxygen demand (COD)— pathogens, and nutrients. The basis of wastewater treatment processes lies in oxidizing biodegradable organics from raw water into stabilized, low-energy compounds, maintaining a mixture of microorganisms and supplying oxygen by aerators.
The autonomous Government of Catalonia, according to the European directive of the Council 91/271/CEE, is developing its Pla de Sanejament, which foresees wastewater treatment for populations greater than 2,000 inhabitants-equivalents before year 2005. To achieve these purposes, more than 200 Waste Water Treatment Plants (WWTP) have already been built in Catalonia, treating an average daily wastewater flow of about 2,000,000 m³.

Although it is very important to ensure the quality of the treated wastewater prior to discharge, the correct control and operation of the process carried out in the WWTP is not a well established task. Some of the factors which affect the real-time control of the process are:

- the biological nature of the process, involving the presence of a true trophic web,
- the great complexity and variability of the influent composition,
- the lack of on-line sensors and signals,
- the delay of the analytical results from the laboratory: minutes, hours or even days according to suspended solids (TSS), COD, or BOD determinations and
- the dynamic state of the process.

Different, classical control methods, have been used to improve and optimize WWTP operation. Among these automatic process-controlling configurations applied, we find feed-back control [Marsilli, 1982], feed-forward control [Corder, 1986], adaptive control [Dochain, 1991], optimal control [Beck, 1986] and predictive control [Moreno, 1992].

It seems interesting to predict the behaviour of the plant under a wide range of operating conditions. The objective is to improve the control of the process, avoiding poor treated discharges that break the environmental balance. This is why our goal is focused on the development of a prediction model, through the applicability of fuzzy modeling, which could contribute to a better management of the process. This method is concerned with extracting useful patterns or relationships between different variables by means of analysing the historical WWTP database provided by years of operation. This analysis will allow to build a fuzzy model that would help to understand dynamics of the system and could support in making decisions in WWTP management. The developed model characterizes the effluent quality as a function of the influent characteristics and control actions, by means of developing a model for each variable. The aim of this work has been to find, as a first step, models able to characterize the time variation of outgoing WWTP variables using soft computing techniques; in particular, time-delay neural networks of two kinds: fuzzy heterogeneous and classical.

The paper is organized as follows. Section 2 describes the problem at hand, the particular WWTP under study. Section 3 briefly introduces the reader to soft computing methods, while Section 4 reviews the concept of fuzzy heterogeneous neurons and their use in configuring hybrid neural networks, which will be then used to find input-output models of the plant. The experiment setup and the obtained results are collectively presented in Section 5. Finally, Section 6 presents the conclusions.
2 A WWTP CASE STUDY

The database utilized to build the characterization model corresponds to a WWTP of a touristic resort situated in Costa Brava (Catalonia). This plant provides primary and secondary treatment using the activated sludge process to remove organic load and suspension solids contained in the raw water of about 30,000 inhabitants-equivalents in winter and about 150,000 in summer. An schematic of this WWTP is illustrated in figure 1.

![Schematic of WWTP](image)

**Fig. 1.** Schematic of this WWTP that provides primary and secondary treatment.

The available historical data comprises a large amount of information corresponding to an exhaustive characterization of the plant. This information includes analytical results of water and sludge quality, together with on-line signals coming from sensors (wastewater, recycle, purge sludge and aeration flow rates, pH, temperature and dissolved oxygen concentration at biological reactor).

The first work was focused on selecting an homogeneous amount of days, which cover a representative period of time. Then, it was necessary to select the most relevant variables of the process, corresponding to the analysis of water quality and flow-rates at different points of the plant. These variables are presented below, distinguishing between the on-line and the off-line values, and specifying the sample point (AB or influent, OP1 or primary settler effluent, and AT or effluent). Global process variables are related to the three control actions that the plant’s manager can modify when removal efficiency decreases, in order to reconduct the process to normal performance: purge, recycle and biological aeration flow rates, Q-P, Q-R and Q-A.
The final database studied in this paper covers a 609 day period. Each day has been considered as a new sample. To simplify the description of the influent characteristics, a state vector has been defined based on just a few variables: the substrate measured as COD and BOD, the suspended solids or TSS, and the inflow rate or Q-AB. The period studied has an important amount of missing data due to the frequency of analysis, so the data utilized to build the model includes only those days with an actual value in the effluent (see table 1).

The second work has comprised a statistical analysis of the studied database variables. Basic statistical descriptors are shown in table 2. In it, the extremely high incidence of missing values for most variables is the relevant feature. Specially in the case of target variables from the point of view of developing prediction models (COD-AT, BOD-AT and TSS-AT) and variables characterizing the physical-chemical state of incoming waters (COD-AB, BOD-AB and TSS-AB), the proportion of missing values is very severe (between 60-80%, approximately), i.e., there are much more missing data than actual information. Clearly, this situation makes considerably hard the search for models to characterize WWTP behaviour and must always be taken into account in evaluating the quality of the learned model.

The linear intercorrelation structure among variables is shown in figure 2 as an average clustering of the (absolute) correlation matrix of variables. With the exception of incoming water discharge, actuation, output and input variables clustered themselves into three—not too homogeneous—groups. The fact that the highest intercorrelations are observed in output variables (0.736-0.764) indicates that once a reasonable model is found for one of them, similar ones should be also found for the rest.
The complexity of the WWTP behavior problem is reflected in the frequency distribution of their values. For example, Kolmogorov-Smirnov tests applied to the incoming TSS-AB and output TSS-AT variables confirms what direct inspection suggests in the sense that, whilst the first variable distributes normally, the second does not. Actually, it has a right-skewed distribution, reflecting strong non-linear distortions introduced by the WWTP dynamics (see figure 3).

**Fig. 2.** Average clustering of the absolute correlation for the studied WWTP variables.

**Fig. 3.** Kolmogorov-Smirnov test for Total Suspended Solids (TSS). Left: incoming. Right: outgoing.
3 A SOFT COMPUTING APPROACH

Under the name of soft computing several theories, approaches and techniques are gathered together with a common purpose: to find solutions (usually in the form of models) to a wide variety of problems (such as pattern recognition, systems control, prediction, optimization and others) which share some characteristics: the nature of the problem is usually non-linear, and data is disturbed by noise, imprecision or uncertainty, and is often missing. Moreover, the sources of these data can be very heterogeneous, ranging from discrete to continuous variables, which can also be scalar, vectorial, etc, and include a spatial or temporal component. The most common theories and methods employed make use of fuzzy logic ([Klir, 1988]), genetic algorithms ([Goldberg, 1989]), artificial neural networks ([Hertz, 1991]) and probabilistic reasoning [Pearl, 1987].

Fuzzy Logic brings a formalism with its own syntax and semantics capable to express qualitative knowledge about the problem under study. Its excellence relies specially in the strength of its interpolative reasoning mechanism. Genetic Algorithms are general adaptive search methods based on the main ideas of Darwinian evolution. They maintain a population of individuals — each of which represents a possible solution to a given problem — that evolves from generation to generation through two main processes: a) selection of the fittest and b) application of genetic operators to recombine and somehow alter surviving individuals in the hope of finding better ones. These two mechanisms together form a powerful domain-independent search method. Neural Networks are structures capable of universal computation where knowledge and function are distributed among nodes or units each performing some simple (usually non-linear) computation. They can be given a training set, based on examples of some unknown input-output relation or system for which one is interested in finding a functional expression. Finally, Probabilistic Reasoning offers a means to evaluate the output of systems affected by randomness or other types of probabilistic uncertainty. In essence, it provides ways of updating the expected results in light of new acquired knowledge.

Despite their obvious (and beneficial) differences, the common denominator of these approaches is that they leave behind non-flexible concepts such as binary logic, analytic models, rigid classifications and deterministic search. Ideally, the perfect system to be modeled or controlled can be described in a precise and complete way. In such cases, it is possible to use formal reasoning systems to associate boolean truth values to descriptions of the state or behaviour of this ideal physical system. However, when tackling a real-world problem, it turns out that they are mostly partly (and, sometimes, ill) defined, difficult to model — if one wishes to understand the nature of the process — and the solutions are immerse in huge search spaces. Now, precise models are impractical to use, costly, or simply non-existent. This makes soft computing approaches a flexible means to deal with such problems.

4 HETEROGENEOUS NEURAL NETWORKS

A fuzzy heterogeneous neuron is defined as a mapping $h : \mathcal{H}^n \to \mathcal{R}_{out} \subseteq \mathbb{R}$, satisfying $h(\emptyset) = 0$ ($\emptyset$ is the empty set). Here $\mathbb{R}$ denotes the reals and $\mathcal{H}^n$ is a cartesian product.
of an arbitrary number of source sets. Source sets may be families of extended reals $\mathcal{R} = \mathbb{R} \cup \{\lambda\}$, extended fuzzy sets $\mathcal{F}_i = \mathcal{F}_i \cup \{\lambda\}$, and extended finite sets of the form $\mathcal{O}_i = \mathcal{O}_i \cup \{\lambda\}$, $\mathcal{M}_i = \mathcal{M}_i \cup \{\lambda\}$, where each of the $\mathcal{O}_i$ has a full order relation, while the $\mathcal{M}_i$ have not. In all cases, the special symbol $\lambda$ denotes the unknown element (missing information) and it behaves as an incomparable element w.r.t. any ordering relation. According to this definition, neuron inputs are possibly empty arbitrary tuples, composed by $n$ elements among which there might be reals, fuzzy sets, ordinals, nominals and missing data. Heterogeneous neurons are classified according to the nature of its image set (which does not have to be necessarily restricted to a subset of the reals). In the present study, since the image set is given by $\mathcal{R}_{out}$ the model is of the real kind, which is easily coupled with other, classical neuron models (i.e. accepting only real inputs), thus leading to hybrid networks in a straightforward way. These networks have been used successfully in classification problems reported elsewhere [Valdés, 1997, Valdés, 1998, Belanche, 1998], but their potential of application in other fields was not yet assessed experimentally. The purpose of this paper is to explore the performance of fuzzy heterogeneous networks (in hybrid architectures) for the identification of valid input-output models of a wastewater treatment plant.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig4.png}
\caption{Left: The fuzzy heterogeneous neuron model. Right: An example of a hybrid neural network composed by a hidden layer of heterogeneous neurons (H) and an output layer of classical neurons (C).}
\end{figure}

The use of the resulting heterogeneous neuron (shown in Fig. 4 (left)) to configure network architectures is thus straightforward, and a layered structure having a hidden layer composed of heterogeneous units and an output layer consisting of classical neurons is an immediate hybrid feed-forward choice (Fig. 4 (right)).

A particular class of heterogeneous networks (HNNs) is constructed by considering $h$ as the composition of two mappings $h = f \circ s$, such that $s : \mathcal{H}^n \to \mathcal{R}' \subseteq \mathbb{R}$ and $f : \mathcal{R}' \to \mathcal{R}_{out} \subseteq \mathbb{R}$. The mapping $h$ can be considered as a $n$-ary function, parameterized by a $n$-ary tuple $\mathbf{w} \in \mathcal{H}^n$ representing neuron’s weights, that is, $h(\mathbf{x}, \mathbf{w}) = f(s(\mathbf{x}, \mathbf{w}))$. In particular, the function $s$ represents a similarity and $f$ a squashing non-linear function with its image in $[0, 1]$. Accordingly, the neuron is sensitive to the degree of similarity between its inputs —composed in general by a mixture of continuous and discrete quantities possibly with missing data— and its weights. More precisely, $s$ is
understood as a similarity index, or proximity relation (transitivity considerations are put aside). That is, a binary, reflexive and symmetric function \( s(x, y) \) with image on \([0, 1]\) such that \( s(x, x) = 1 \) (strong reflexivity).

The concrete instance of the model under study in the present paper uses as aggregation function a Gower-like similarity index in which the computation for heterogeneous entities is constructed as a weighted combination of partial similarities over subsets of variables. This coefficient has its values in the real interval \([0, 1]\) and for any two objects \( i, j \) given by tuples of cardinality \( n \), is given by the expression

\[
s_{ij} = \frac{\sum_{k=1}^{n} g_{ijk} \delta_{ijk}}{\sum_{k=1}^{n} \delta_{ijk}}
\]

where:

- \( g_{ijk} \) is a similarity score for objects \( i, j \) according to their value for variable \( k \). These scores are in the interval \([0, 1]\) and are computed according to different schemes for numeric and qualitative variables.
- The factor \( \delta_{ijk} \) is a binary function expressing whether objects \( i, j \) are comparable or not according to their values w.r.t. variable \( k \). It is 1 if and only if both objects have values different from \( X \) for variable \( k \), and 0 otherwise.

Gower’s original definitions for real-valued and discrete variables are kept (see [Gower, 1971] for details), but other similarity functions are possible. For variables representing fuzzy sets, similarity relations from the point of view of fuzzy theory have been defined elsewhere [Dubois, 1997] and different choices are possible. In our case, if \( \mathcal{F} \) is an arbitrary family of fuzzy sets from the source set, and \( \tilde{A}, \tilde{B} \) are two fuzzy sets such that \( \tilde{A}, \tilde{B} \in \mathcal{F} \), the following similarity relation is used

\[
g(\tilde{A}, \tilde{B}) = \sup_x (\mu_{\tilde{A} \cap \tilde{B}}(x))
\]

where

\[
\mu_{\tilde{A} \cap \tilde{B}}(x) = \min(\mu_{\tilde{A}}(x), \mu_{\tilde{B}}(x))
\]

For the activation function, a modified version of the classical logistic is used, which is an automorphism of the real interval \([0, 1]\).

\[
f(x, p) = \begin{cases} 
\frac{-p}{(x-0.5)-a(p)} - a(p) & \text{if } x \leq 0.5 \\
\frac{p}{(x-0.5)+a(p)} + a(p) + 1 & \text{otherwise}
\end{cases}
\]

where \( a(p) \) is an auxiliary function given by \( a(p) = -0.5 + \sqrt{0.5^2 + 4p} \) and \( p \) is a real-valued parameter controlling the curvature, set in the experiments to 0.1. The general training procedure for the HNN is based on genetic algorithms, since the heterogeneity of the variables involved and the non-differentiability of the similarity function prevent the use of gradient-based techniques.
5 EXPERIMENT SETUP

If some fixed-length segment of the most recent input values is considered enough to perform the task successfully, then a temporal sequence can be turned into a set of spatial patterns on the input layer of a multi-layer feedforward net trained with an appropriate algorithm such as backpropagation. These architectures are called Time-delay neural networks (TDNNs), since several values from an external signal are presented simultaneously at the network input using a moving window (shift register or tapped delay line) [Hertz, 1991]. A main advantage of TDNNs in front of recurrent neural networks is their lower cost of training, which is very important in the case of long training sequences. TDNNs have been applied extensively in recent years to different tasks, in particular to prediction and system modeling [Lapedes, 1987].

In the present study, two different TDNN approaches that differ in the training method have been tested: a hybrid procedure composed by repeated cycles of simulated annealing coupled with conjugate gradient algorithm (TDNN-AC) [Ackley, 1987] and the HNN model presented. In the former case the hidden layer uses the hyperbolic tangent as neuron output function whereas the output layer was composed by a linear neuron. It should be noted that the HNN model as used here (TDNN-HG) is viewed as a TDNN that incorporates heterogeneous neurons and is trained by means of genetic algorithms. The TDNN-HG and the TDNN-AC architectures were fixed to include 1 output unit, 8 hidden units, and 13 input units, corresponding to the model $y(t+1) = F < x(t), x(t-1), x(t-2), y(t-1) >$, where $x(t)$ denotes the current value of the input variable and $y(t)$ denotes the value of the output. Selected inputs were Q-AB, Q-A, Q-P and Q-R, that is, the incoming flow rate and the three actuation variables.

In the testing process, the normalized mean square error (in percentage) between the predicted output value, $\hat{y}(t)$, and the controller output, $y(t)$, is used to determine the quality of each of the inferred models. This error is given by $MSE = \frac{E[(y(t)-\hat{y}(t))^2]}{s^2_y} \cdot 100\%$ where $s^2_y$ denotes the variance of $y(t)$. For each studied output variable, the TDNN-HG was trained using a standard genetic algorithm with the following characteristics: binary-coded values, probability of crossover: 0.6, probability of mutation: 0.01, number of individuals: 150, linear scaling with factor: 1.5, selection mechanism: tournament. The algorithm stopped when no improvement was found for the last 1,000 generations (typical values were about 7,000). The TDNN-AC was trained in only one run and the process was stopped when a reasonable error was attained.

5.1 Results

The WWTP characterization produced via neural networks trained with a hybrid simulated annealing-conjugate gradient procedure was worse than the corresponding obtained by using a fuzzy heterogeneous neural network model, as illustrated by normalized squared errors shown in table 3 for BOD-AT and COD-AT output variables. In both cases the same neuron architecture was used but the errors obtained are appreciably lower for the heterogeneous model w.r.t the classical neural one, although it uses a very sophisticated and robust training procedure.
The fact that the fuzzy heterogeneous model outperforms the classical one has been observed in other application contexts ([Valdés, 1997], [Belanche, 1998]) and therefore deserves further attention as it seems to indicate a more general property of these recently introduced hybrid models.

<table>
<thead>
<tr>
<th></th>
<th>Classical Neural Model</th>
<th>Fuzzy Heterogeneous Model</th>
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<tbody>
<tr>
<td></td>
<td>TDNN-AC</td>
<td>TDNN-HG</td>
</tr>
<tr>
<td>BOD-AT</td>
<td>45.55%</td>
<td>20.74%</td>
</tr>
<tr>
<td>COD-AT</td>
<td>30.76%</td>
<td>11.64%</td>
</tr>
</tbody>
</table>

Table 3. Normalized MSE errors of the two neural network models used for characterizing some WWTP output variables.

Fig. 5. Relation between estimated vs. real BOD-AT (left) and estimated vs. real COD-AT (right).

Fig. 6. Time behaviour of BOD-AT during the first 300 days (solid line) with observed points. Upper and lower dashed lines indicate the 95% confidence estimation interval (according to the TDNN-HG model).
The relation between the BOD-AT output variable as estimated by the heterogeneous neural network and the corresponding observed values is shown in fig 5 (left). There is a significant linear correlation between them and model adequacy is revealed by the fact that almost all points are enclosed by the 95% confidence band. The corresponding time behavior is illustrated in fig 6, where the observed BOD-AT values are displayed together with the 95% confidence band given by the neural network model (upper and lower dashed curves). In spite of the fact that 78.7% of the data, corresponding to the 300 day period chosen for the characterization were missing, almost all observed values are within the confidence band with only very slight exceptions. A similar behavior is exhibited by the COD-AT variable (figs. 5 (right) and 7).

![Figure 7](image_url)

**Fig. 7.** Time behaviour of COD-AT during the first 300 days (solid line) with observed points. Upper and lower dashed lines indicate the 95% confidence estimation interval (according to the TDNN-HG model).

### 6 CONCLUSIONS

For the WWTP under study, three main aspects have been found that deeply characterize the processes that are taking place. First, with the exception of incoming water discharge, actuation, outgoing and incoming variables are clearly distinguished from one another, reflecting an internal structure that must be taken into account during the search for accurate models of the process. Second, the process dynamics introduces strong non-linear distortion between incoming and outgoing variables. Third, these outgoing variables are significantly related and, therefore, could be described by similar models. Soft computing techniques— in particular, fuzzy heterogeneous neural networks— have shown to be capable to describe the behaviour of these processes in a statistically significant sense, despite the imprecision associated to raw real-world information and the high degree of incompleteness and fragmentation, due to the number of missing values and their time distribution in many small chunks. This, together with the fact that the TDNN-HG model outperformed the classical TDNN-AC, suggests that it fits better the requirements posed by the WWTP problematic. However, further experiments addressing this kind of problems should be carried out.
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References


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