Generalized versus non-generalized neural network model for multi-lead inflow forecasting at Aswan High Dam

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Abstract. Artificial neural networks (ANN) have been found efficient, particularly in problems where characteristics of the processes are stochastic and difficult to describe using explicit mathematical models. However, time series prediction based on ANN algorithms is fundamentally difficult and faces problems. One of the major shortcomings is the search for the optimal input pattern in order to enhance the forecasting capabilities for the output. The second challenge is the over-fitting problem during the training procedure and this occurs when ANN loses its generalization. In this research, autocorrelation and cross correlation analyses are suggested as a method for searching the optimal input pattern. On the other hand, two generalized methods namely, Regularized Neural Network (RNN) and Ensemble Neural Network (ENN) models are developed to overcome the drawbacks of classical ANN models. Using Generalized Neural Network (GNN) helped avoid over-fitting of training data which was observed as a limitation of classical ANN models. Real inflow data collected over the last 130 years at Lake Nasser was used to train, test and validate the proposed model. Results show that the proposed GNN model outperforms non-generalized neural network and conventional auto-regressive models and it could provide accurate inflow forecasting.

1 Introduction

Developing optimal release policies for a multi-objective reservoir such as Lake Nasser is a complex process. Lake Nasser is a vast reservoir in southern Egypt and northern Sudan. Strictly speaking, “Lake Nasser” refers only to the much larger portion of the lake that is in Egyptian territory (83\% of the total), with the Sudanese preferring to call their smaller body of water Lake Nubia. The area of Sudan-administered Wadi Halfa Salient was largely flooded by Lake Nasser/Lake Nubia. The lake was created as a result of the construction of the Aswan High Dam across the waters of the Nile between 1958 and 1970. The lake is some 550 km long and 35 km across at its widest point, which is near the Tropic of Cancer. It covers a total surface area of 5250 km\textsuperscript{2} and has a storage capacity of some 157 km\textsuperscript{3} of water.

The complexity is attributed to the explicit stochastic environment (e.g., uncertainty in future inflows) and the fact that when modelling such environments with high uncertainty, future returns cannot be predicted with acceptable accuracy. In this context, several forecasting models were developed using the univariate auto-regressive moving average representative of the natural inflow at Aswan High Dam (AHD) (see Fig. 1) (Georgakakos et al., 1995; Georgakakos, 2007). These models tend to either overestimate low flows or underestimate high flows. The drawbacks are very significant when it comes to efficient and effective reservoir regulation. Therefore, it is essential to develop a forecasting model that is robust and free from these drawbacks.

River flow is believed to be highly nonlinear, time-varying, spatially distributed and not easily described by simple models. Two major approaches for modelling the river flow forecasting process have been explored in the literature. These are the conceptual (physical) models and the system-theoretic models. Conceptual river flow forecasting models are designed to approximate within their structures (in some physically realistic manner) the general internal subprocesses and physical mechanisms, which govern the hydrologic cycle. These models usually incorporate simplified forms of physical laws and are generally nonlinear, time-invariant and deterministic, with parameters that are representative of river flow characteristics. Until recently, for practical reasons (data availability, calibration problems,
et al. etc.) most conceptual river flow-forecasting model assumed combine representations of the parameters. While such models ignore the spatially distributed, time-varying and stochastic properties of the river flow process, they attempt to incorporate realistic representations of the major nonlinearity inherent in the river flow and climatic parameters relationships. Conceptual river flow models are generally reported to be reliable in forecasting the most important features of the hydrograph, such as the beginning of the rising limb, the time and the height of the peak and volume of flow. However, the implementation and calibration of such a model can typically encounter various difficulties including sophisticated mathematical tools, significant amounts of calibration and some degree of experience with the model.

While conceptual models are important in the understanding of hydrologic processes, there are many practical situations such as river flow forecasting where the main concern is making accurate predictions at specific locations. In such a situation, it is preferable to develop and implement a simpler system-theoretic model instead of developing a conceptual model. In the system-theoretic approach, models based on differential equations (or difference equations in case of discrete-time systems) are used to identify a direct mapping between the inputs and outputs without detailed consideration of the internal structure of the physical processes. The linear time-series models such as ARMAX (Auto Regressive Moving Average with exogenous inputs) models developed by Box and Jenkins (1970) have usually been used in such situations because they are relatively easy to develop and implement. They have been determined in providing satisfactory predictions in many applications (Salas et al., 1980; Wood, 1980; Bras and Rodriguez-Iturbe, 1985). However, such models do not attempt to represent the nonlinear dynamics inherent in the river streamflow and, therefore, may not always perform adequately.

Motivated by the difficulties associated with nonlinear models, their complex structure and parameter estimation techniques, some truly nonlinear system-theoretic river flow forecasting models have been reported. In most cases, linearity or piece-wise linearity has been assumed (Natale and Todini, 1976). Allowing the model parameters to vary with time can compensate for the model structural errors that may exist. For example, real-time identification techniques, such as recursive least squares and state-space Kalman filtering, have been applied for adaptive estimation of model parameters (Chiu, 1978; Kitanidis and Bras, 1980a, b; Bras and Rodriguez-Iturbe, 1985).

The success with which Artificial Neural Network ANNs have been used to model dynamic systems in several fields of science and engineering suggests that the ANN approach may prove to be an effective and efficient way to model the river flow process in situations where explicit knowledge of the internal hydrologic sub-process is not available. Some studies in which ANN models have been applied to problems involving river watershed and weather prediction have been reported in the literature. Kang et al. (1993) developed ANNs for daily and hourly streamflow forecasting based on the historical inflow data at the same incremental rate (daily and/or hourly) using one of four pre-specified network structures. Seno et al. (2003) proposed a new model architecture for inflow forecasting of the Karogawa Dam utilizing not only the rain data inside the dam basin, but also the outside rain data. The proposed architecture reduced the overall inflow forecasting error by about 30%. Coulibaly et al. (1998, 1999, 2000 and 2001) introduced several ANN inflow-forecasting models with different neural network types and various input data structures. It was reported that recurrent neural networks (RNN) can be appropriately utilized for inflow forecasting while taking into consideration the precipitation, snowmelt and temperature. However, it was also reported that a complex training procedure, as well as long training time, is required in order to achieve the desired performance.

ANNs show excellent capacity and greatly promote the process in hydrological science. Cheng et al. (2005, 2002)

Fig. 1. Location of Aswan High Dam.

Recently, the authors already developed Artificial Intelligent (AI) model for inflow forecasting at AHD utilizing Adaptive Neuro-Fuzzy Inference System (ANFIS), Multi-Layer Perceptron Neural Network MLPNN and Radial Basis Function Neural Network (RBFNN), (El-Shafie et al., 2007, 2008, 2009). In fact, those models showed very good potential for providing a relatively high level of accuracy for inflow forecasting at AHD. Obviously, AI provides a viable and effective approach for developing input-output forecasting models in situations that do not require modelling of the whole and/or part of the internal parameter of the river flow. Although, those models have proved to be efficient, its convergence tends to be very slow and yields sub-optimal solutions. This may not be suitable for dynamic adaptive accurate forecasting purpose. In fact, the major objective of training an ANN for prediction is to generalize, i.e., to have the outputs of the network approximate target values given inputs that were not in the training set. However, time series prediction based on ANN learning algorithms is fundamentally difficult and faces problems. One of the major shortcomings is that the ANN model experienced an over-fitting problem while in a training session and occurs when a neural network loses its generalization.

The aim of this paper is to introduce two generalization methods to be integrated with classical MLPNN to overcome the over-fitting problem. Among different types of neural networks, this research focuses mainly on MLPNN for prediction, because of the inherent simple architecture of these networks. However, any other neural network architecture will be acceptable through this approach. These methods are suitable for the application of predicting time series of complex systems’ behaviour, based on neural networks and using soft computing methods. The main idea of the proposed method is to introduce a technique to overcome the over-fitting problem while developing ANN prediction model. Finally, the proposed methods will be examined and compared with the developed non-generalized MLPNN for inflow forecasting at AHD.

2 Data collection and analysis

In this study, the Nile River inflow data in Aswan published by the Egyptian Ministry of Water Resources and Irrigation was utilized. The inflows in Aswan for the period between 1871 and 1902 have been deduced using a general stage-discharge table, which has been constructed from the Aswan downstream gauge. Due to the construction of several dams and other hydraulic structures in Egypt and Sudan, the natural inflow from 1902 onwards has been derived directly from the general stage-discharge relationship in Aswan by correcting the measured inflow from the effect of losses from upstream reservoirs, abstractions in Sudan and the effect of regulation by Sennar Reservoir.

From the data collected, it is obvious that the natural inflow is random in nature. Accordingly, it is recommended to analyse the data by studying the auto-correlation sequences for each month over the 130 years and the cross-correlation between consequent months in the same year. The study of the auto-correlation function clearly tells how the process is correlated with itself over time. While studying the cross-correlation sequences, it provides information about the mutual correlation between two consequent months.

The auto-correlation sequence for a random process \( x(t) \), corresponding to a monitored inflow at a certain month, is defined as

\[
R_x(\tau) = \frac{E((x_t - \mu)(x_{t+\tau} - \mu))}{\sigma^2}
\]  

Where \( \tau \) is the independent time variable of the autocorrelation sequence \( R(\tau) \), \( \mu \) is the expected value of \( X_t \) and \( \sigma \) its variance.

On the other hand, the cross-correlation sequence between the processes \( x(t) \) and \( y(t) \), corresponding to inflows at two consequent months, is defined as

\[
R_{x(t),y(t)}(\tau) = \frac{E((x_t - \mu)(y_{t+\tau} - \mu))}{\sigma_x \sigma_y}
\]  

Figure 2 shows the auto-correlation sequence for 4 different months with respect to time over 130 years. Obviously, these auto-correlation sequences decrease rapidly with respect to time showing insufficient correlation over time. In this case, the auto-correlation function is more likely to represent a white sequence which is impossible to predict over time. In other words, it is unlikely to use neural networks to predict the inflow of a certain month at a certain year utilizing the monitored/forecasted inflow of the same month from previous years.

Fortunately, studying the cross-correlation between the inflow at month \( t \) \( Q(t) \) and the inflow at three previous months \( Q(t-1), Q(t-2), Q(t-3) \) showed a strong correlation over time. Figure 3 shows the cross-correlation function between August and the previous three months (July–June–May).

3 Methodology

3.1 Artificial Neural Network and over-fitting

Artificial Neural Networks (ANN) is densely interconnected processing units that utilize parallel computation algorithms. The basic advantage of ANN is that they can learn from representative examples without providing special programming modules to simulate special patterns in the dataset (Gibson
and Cowan, 1990). This allows ANN to learn and adapt to a continuously changing environment. Therefore, ANN can be trained to perform a particular function by tuning the values of the weights (connections) between these elements. The training procedure of ANN is performed so that a particular input leads to a certain target output as shown in Fig. 4.

The input and output layers of any network have numbers of neurons equal to the number of the inputs and outputs of the system, respectively. The architecture of a multi-layer feed-forward neural network can have many layers between the input and the output layers where a layer represents a set of parallel processing units (or nodes), namely the hidden layer. The main function of the hidden layer is to allow the network to detect and capture the relevant patterns in the data and to perform complex nonlinear mapping between the input and the output variables. The sole role of the input layer of nodes is to relate the external inputs to the neurons of the hidden layer. Hence, the number of input nodes corresponds to the number of input variables. The outputs of the hidden layer are passed to the last (or output) layer, which provides the final output of the network. Finding a parsimonious model for accurate prediction is particularly critical, since there is no formal method for determining the appropriate number of hidden nodes prior to training. Therefore, here we resort to a trial-and-error method commonly used for network design.

One of the most important aspects of machine learning models is how well the model generalizes to unseen data. The over-fitting problem occurs when a neural network loses its generalization feature. In other words, it cannot generalize the relations which exist between training inputs and their related outputs to the similar hidden patterns of the unobserved data. In such cases the performance of neural network measured on the training set is much better compared to new inputs. In predicting time series, the aim is to be able to deal with time varying sequences. This can be achieved if the network input-output patterns involved in such a way that it can respond to temporal sequences. Consequently, networks within its structure should be considered as a good choice. However, whatever architecture is used, some definite problems such as over-fitting will be met (Tetko et al., 1995; Haykin, 1994; Bishop, 1996; Duda et al., 2001; Box and Jenkins, 1970).

In the following section, a brief description for ANN model for inflow forecasting at AHD will be reported (El-Shafie et al., 2008), then the proposed methods for generalization will be applied to overcome the experienced over-fitting in the model.

### 3.2 Inflow forecasting with Multi-Layer Perceptron (MLP) Neural Network

The inputs to the network are fixed length successive sequence of its recent behaviour. The inputs are used to predict the next time-step. The general behaviours of the complex system are saved in the layers of networks. In the prediction stage, the input data together with this overall total behaviour are presented to the hidden layers. The output of the
Fig. (3). The cross-correlation sequence for the inflow for months of (August–July, August–June, August–May). *C.C.S. (t) represents the cross-correlation sequence of the two variables (Brown and Hawng, 1997).

The hidden layer becomes a well-conditioned result of the total system behaviour and then the prediction can be done after this stage.

Comprehensive data analysis for the historical inflow pattern for each month has been carried out (El-Shafie et al., 2008). In fact, the monitored inflow is random in nature and has to be modelled stochastically in order to develop an appropriate inflow forecasting method. Stochastic models are always established based on correlation analysis (El-Shafie et al., 2008). Accordingly, an analysis of such random inflow data by studying the auto-correlation sequences for each month over the past 130 years and the cross-correlation between consecutive months in the same year was performed (El-Shafie et al., 2008). The study of the auto-correlation function clearly informs us how the process is correlated with itself over time and, while studying the cross-correlation sequences, provides information about the mutual correlation between two consecutive months. Such analyses allow for the achievement of the appropriate number of inflows of the prior months utilized as input to the ANN model in order to provide accurate inflow forecasting at a certain month. Moreover, the inflow forecasted at month $t$, based on the monitored inflow from the previous years of the same month (instead of previous months of the same year), cannot provide reliable results. Therefore, in this study, ANN, with its nonlinear and stochastic modelling capabilities, is utilized to develop a forecasting model that mimics the inflow pattern at AHD and predicts the inflow pattern for three months ahead based upon the monitored/forecasted inflow from the three previous months (El-Shafie et al., 2008). The inflow $Q_f$ forecasted at month $t$, based on the inflow monitored $Q_m$ at the previous three
months, can be expressed as:

\[ Q_t(t) = f(Q_m(t-1), Q_m(t-2), Q_m(t-3)) \]  

(3)

Consequently, the inflow for month \( t + 1 \) can be forecasted as follows:

\[ Q_{t+1} = f(Q_m(t-1), Q_m(t-2), Q_m(t-3)) \]  

(4)

\[ Q_{t+1} = f(Q_{t+1}(t), Q_m(t-1), Q_m(t-2)) \]  

(5)

Similarly, the inflow for month \( t + 2 \) can be forecasted using the following equations:

\[ Q_{t+2} = f(Q_m(t-1), Q_m(t-2), Q_m(t-3)) \]  

(6)

\[ Q_{t+2} = f(Q_{t+2}(t), Q_{t+1}(t), Q_m(t-1)) \]  

(7)

\( Q_t \) in all of the above equations represents forecasted inflow while \( Q_m \) is a monitored inflow. It should be noted that Eqs. (4) and (6) introduced the procedure of the first approach, while Eqs. (5) and (7) represent the procedure for the second approach proposed for multi-lead forecasting. A schematic representation of the above procedure is given in Fig. 5. However, an examination for the forecasting skills utilizing different input pattern will be carried out in order to evaluate and verify the findings of the cross-correlation analysis. With the purpose of performing the multi-lead forecasting, two approaches have been carried out. The first approach is to use \( Q_m(t-1), Q_m(t-2) \) and \( Q_m(t-3) \) to predict the inflow on \( Q(t+1) \), in other word, to rely only on the natural inflow as presented in Eqs. (2a) and (3a). While the second approach is to utilize forecasted inflow at \( Q(t) \) (\( Q(t) \)) even it has a certain level of error, but at the same time highly correlated with output, \( Q_m(t-2) \) and \( Q_m(t-3) \) to predict \( Q(t+1) \).

The ANN model is established using the above three equations. The architecture of the network consists of an input layer of three neurons (corresponding to the monitored/forecasted inflow of the previous three months at the inputs to the network), an output layer of one neuron (corresponding to the forecasted inflow) and a number of hidden layers of arbitrary number of neurons at each layer. In order to achieve the desirable forecasting accuracy, twelve ANN architectures were developed (one for each month). Monthly natural inflows for the period of sixty years, from 1871 to 1930, were utilized in order to train the twelve networks. The performance and the reliability of the ANN models were examined using the inflow data monitored between 1931 and 1960. The capabilities of the developed ANN models were further verified by the inflow data between 1961 and 2000, which corresponds to the inflow monitored after the construction of AHD in 1960.

In order to accelerate the training procedure and to achieve minimum mean square estimation error, the inflow data was normalized. Different MLP-ANN architectures (while keeping three neurons in the input layer and only one neuron in the output layer) were used to examine the best performance. There is no theoretical limit to the number of hidden layers that may be included in a feed-forward back-propagation network.
network. There is, however, some practical limits which should generally not be exceeded. According to Caudill (1991) a single hidden layer is usually sufficient unless there is an overriding, truly completing need to go to three hidden layers. Such recommendations arose from the fact that the back-propagation learning rule used to train the network may become ineffective when dealing with such multi-layered networks. As the number of hidden layers increases, the surrogate metric used to quantify necessary changes in the internal knowledge representation loses its theoretical grounding. On the other hand, the method currently available to determine the correct number of neurons in the hidden layers is experimentation. In the experimentation process, networks with different numbers of hidden neurons are trained and evaluated for their ability to generalize and detect significant input features. The network with the least number of neurons that is still able to detect all significant features is considered as the network with the optimal number of neurons. In this context, in this study, the maximum number of the neuron within each hidden layer is two times the number of input neuron in the input layer.

In this study, the choice of the number of hidden layers and the number of neurons in each layer is based on two performance indices. The first index is the root-mean-square (RMS) value of the prediction error and the second index is the value of the maximum error. Both indices were obtained while examining the ANN model with the inflow data between 1931 and 1960. The last group of data (between 1961 and 2000), that was not used in training, was used to verify the capabilities of the ANN model. An example of ANN architecture used for predicting the inflow for the month of August is presented in Fig. 6 (El-Shafie et al., 2008).

The number of hidden layers \( R \) and the number of neurons in each layer \( N \) for twelve networks are presented in Table 1. The transfer functions used in each layer of the networks are also listed in Table 1. All twelve networks utilize the backpropagation algorithm during the training procedure. Once the network weights and biases are initialized, during the training process the weights and biases of the network are iteratively adjusted to minimize the network performance function mean-square-error MSE – the average squared error between the network outputs \( a \) and the target outputs \( t \). In order to overcome and improve the proposed model performance, two procedures are introduced hereafter in the following sub-sections.

<table>
<thead>
<tr>
<th>Month</th>
<th>( R )</th>
<th>( N_1 )</th>
<th>( N_2 )</th>
<th>( N_3 )</th>
<th>Transfer Function</th>
<th>Transfer Function</th>
<th>Transfer Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug</td>
<td>3</td>
<td>6</td>
<td>4</td>
<td>2</td>
<td>LS</td>
<td>TS</td>
<td>PL</td>
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<tr>
<td>Sep</td>
<td>3</td>
<td>6</td>
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<td>1</td>
<td>LS</td>
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</tr>
<tr>
<td>Oct</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>LS</td>
<td>LS</td>
<td>PL</td>
</tr>
<tr>
<td>Nov</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>LS</td>
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<td>PL</td>
</tr>
<tr>
<td>Dec</td>
<td>3</td>
<td>6</td>
<td>3</td>
<td>1</td>
<td>LS</td>
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<tr>
<td>Jan</td>
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<td>LS</td>
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<tr>
<td>Feb</td>
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<tr>
<td>Mar</td>
<td>2</td>
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<tr>
<td>Apr</td>
<td>2</td>
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<td>LS</td>
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</tr>
<tr>
<td>May</td>
<td>2</td>
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<td>4</td>
<td>2</td>
<td>LS</td>
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</tr>
<tr>
<td>Jun</td>
<td>3</td>
<td>5</td>
<td>4</td>
<td>2</td>
<td>LS</td>
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<td>PL</td>
</tr>
<tr>
<td>Jul</td>
<td>3</td>
<td>5</td>
<td>4</td>
<td>2</td>
<td>LS</td>
<td>TS</td>
<td>PL</td>
</tr>
</tbody>
</table>

\( R \): Number of hidden layers  
\( N(i) \): number of neuron in the Hidden layer (i)  
LS: Log\_sigmoid  
TS: Tan\_sigmoid  
PL: Pure\_line
Over-fitting has often been addressed using techniques such as weight decay, weight elimination and early stopping to control over-fitting (Weigend et al., 1992). Among these methods Early-stopping is the most well-known solution (Prechelt, 1998). However, using this method on time series of complex systems’ behaviour, it stops the training process too early and the chance of detecting meaningful relations between the network outputs and actual behaviour of the complex system does decrease. This indicates that the resulting model will not have proper features for predicting the time series of the system’s behaviour. In the proposed method, we do not focus on removing the over-fitting problem for a single neural network. Instead the major effort is to find an algorithm which is applied on the outputs of the over-fitted networks to produce the correct results. This algorithm will be presented in the following sections.

3.3 Neural network generalization

3.3.1 Regularization procedure

Network over-fitting is a classical machine learning problem that has been investigated by many researchers (Schaffer, 1993; Stallard and Taylor, 1999). Network over-fitting usually occurs when the network captures the internal local patterns of the training dataset rather than recognizing the global patterns of the datasets. The knowledge rule-base that is extracted from the training dataset is, therefore, not general. As a consequence, it is important to recognize that the specification of the training samples is a critical factor in producing a neural network capable of making the correct responses. The problem of over-fitting has also been investigated by researchers with respect to network complexity (Ripley, 1996; Ooyen and Nienhuis, 1992; Livingstone, 1997).

Here, to avoid an over-fitting problem, we utilized the regularization technique (Nordström and Svensson, 1992). This is known as a suitable technique when the scaled conjugate gradient descent method is adopted for training, as is the case in this study. The regularization technique involves modifying the performance function which is normally chosen to be the sum of squares of the network errors on the training set defined as:

$$MSE = \frac{1}{2} \sum_{p=1}^{n} (Y_O - Y_P)^2$$  \hspace{1cm} (8)

The modified performance function is defined by adding a term that consists of the mean of the sum of squares of the network weights and biases to the original mean-square-error (MSE) function as:

$$MSE_{\text{reg}} = \gamma \times MSE + (1 - \gamma) \times MSW$$ \hspace{1cm} (9)

Where $\gamma$ is the performance ratio that takes values between 0 and 1; and MSW is computed as:

$$MSW = \frac{1}{M} \sum_{j=1}^{M} w_j^2$$ \hspace{1cm} (10)

where $M$ is the number of weights utilized inside the network structure and $w$ is weight matrix of the network. Using the performance function of Eq. (8), the neural networks to predict the inflow at AHD were developed with the intention to avoid over-fitting of data.

3.3.2 Assembly Neural Network Procedure

Initialization phase

In this procedure, it is proposed that in finding a technique based on ensemble neural networks (Chiewchanwattana et al., 2002; Drucker et al., 1994; Cheni et al., 2005), using over-fitted neural networks leads to generalization. In order to achieve this goal, we use a sequence of the previous system behaviour as the training data, then generate a sequence of inputs with the proper length and their corresponding outputs from first, the 90 percent of 60 years (training data) and then with respect to the size of the best period from the previous section. Subsequently, we construct a series of networks by guessing the number of hidden layers’ neurons and initialize their parameters randomly. Finally, for every network, the parameters vector will stop on a local minimum of its performance surface. Up to this point, all of the networks are over-fitted on the training set. Afterwards, a Simulated Annealing process is applied on each network. To do this, the model is modified to generate a set of vectors named the noise vectors. The length of each noise vector is equal to the length of each network parameters vector and its components are random numbers with uniform distribution between $-0.05$ and $+0.05$. By adding noise vectors to the network parameter vectors, a new set of network parameters are obtained. This action makes relatively minor changes to the location of each network in its state space.

Networks are trained with these noisy parameters until another local minimum is achieved. Making noise vectors and training are repeated for a number of times and the outputs of these networks are compared to the following 10 percent of the 60 years which are not used during training steps. The winner has the best generalization amongst all and is selected as the first member of an ensemble of neural networks.

Learning phase

In this phase, a random vector of length $N$ is generated where $N$ is the length of the sequence of the first 60 years of time series values. This vector is called data noise vector and is shown by the following equation:

$$V_{dn} = M \times 10^{-2} \times z \times \text{rand}(1, N)$$ \hspace{1cm} (11)

In this equation $z$ is the number of networks added to the ensemble of neural networks before this step. Rand $(1,N)$ is a $1 \times N$ vector. The components of this vector are uniformly distributed random numbers between $-0.05$ and
In this equation, IN is the iteration number. Following the initial step, if IN is even the networks will be constructed with the previous structure, but with more neurons. However, if IN is odd then the number of neurons will be decreased until a zero limit is met. At this step, we will continue the process by increasing the number of neurons. This enables us to find more suitable number of neurons in the completion process of the ensemble if the initial guess was not accurate and networks need more (or less) number of neurons to achieve a good generalization.

After finding the best network in each set, we compute the sum of absolute errors in the prediction of the last 10 percent of data using the following equations:

\[
e_1 = \sum_{i=1}^{z} \sum_{j=1}^{k} |T_s(j) - Pr(i,j)|
\]

\[
e_2 = \sum_{i=1}^{z+1} \sum_{j=1}^{k} |T_s(j) - Pr(i,j)|
\]

In the above equations, \( z \) is the number of networks that was added to the ensemble before this step. \( T_s \) is the sequence of the last 10 percent events of time series in training dataset and \( k \) is the size of \( T_s \). \( Pr(i,j) \) is the value that \( i^{th} \) member...
of ensemble predicts for the $j$th event in the last 10 percent of time series events. If $e_1 > e_2$, adding the best network of this step to the ensemble has caused improvements in the generalization of the ensemble totally. Otherwise, we do not add the selected network to the ensemble and repeat this step again with new noisy datasets and a new set of networks with different number of neurons in their hidden layers. The terminating condition is as follows: a predefined number of iterations (namely $i_{tr}$) are considered and at the end of these iterations the improvement of ensemble predictions (on the last 10 percent) are measured. If this value is smaller than a predefined factor, the termination condition is met. Otherwise this process will be repeated. Figure 7 illustrates the learning phase for the proposed ensemble ANN model.

4 Results and discussions

The ANN model architecture of Fig. 5 is employed in this study to provide inflow forecasting for each month. The monitored inflow over sixty years between 1871 and 1930 was used to train twelve networks with each network corresponding to one month. All twelve networks successfully achieved the target MSE of 0.0001. For example, the training curve for the month of August is demonstrated in Fig. 10 showing convergence to the target MSE after 73 iterations. Two sets of analysis were performed: network without generalization and network with generalization.

However, evaluation for the ANN model performance has been developed utilizing different input patterns ranging between one input ($Q(t-1)$) and five input ($Q(t-1)$, $Q(t-2)$, ... $Q(t-5)$). Figure 9 shows the best RMSE (BCM) achieved for each input pattern. It could be observed from Fig. 9 that the RMSE values efficiently improved when using three inputs over the RMSE values when using one and two inputs for all months with the exception of August, September and October. This is due to the fact that these three months are the wettest months of the year. On the other hand, the RMSE values increased for all the months once including more inputs in the input layer. In order to keep the model input pattern consistent for all months, it was decided to consider the previous three months natural inflow as the input pattern.

Different MLP-ANN architectures (while keeping three neurons in the input layer and only one neuron in the output layer) were used to examine the best performance. In fact, there is no formal and/or mathematical method for determining the appropriate “optimal set” of the key parameters of Neural Network (number of hidden layers, number of neurons with each hidden layer and the type of transfer function between two consequence layers). Therefore, it was decided to perform this task utilizing the trial and error method. Several sets were examined with a maximum of 3 hidden layers and a maximum of 10 neurons within each layer. Therefore, the choice of the number of hidden layers and the number of neurons in each layer is based on two performance indices. The first index is the root-mean-square error (RMSE) value of the prediction error and the second index is the value of the maximum error. Both indices were obtained while examining the ANN model with the inflow data between 1931 and 1960. In fact, in developing such a forecasting model using Neural Network, the model could perform well during the training period and might provide a higher level of error when evaluating during either the validation or testing period. In the context of this study, the authors used these performance indices to make sure that the proposed model could provide consistent levels of accuracy during all periods. The advantages of utilizing these two statistical indices as a performance indicator of the proposed model are first, to make sure that the highest error while evaluating during either the validation or testing period.
the summation of the error distribution within the validation period is not high. Consequently, by using both indices it guarantees the consistent level of errors by providing a great potential for having the same level error while examining the model for unseen data in the testing period.

In order to show how the trial and error procedure for selecting the best parameter set of certain ANN architecture was performed, an example for the month of January is presented in Fig. 10. For better visualization, the inverse value of both RMSE and maximum error were used as seen in Fig. 10b and c instead of the real values, while Fig. 10a shows the real value for both indices. Figure 10 shows the changes in the value of the RMSE and the maximum error versus the number of neurons when the number of hidden layers is one (Fig. 10a) and for two hidden layers in Fig. 10b (RMSE) and c for the maximum error during the validation period between 1930 and 1960. It is interesting to observe the large number of local minima that exist in both domains. It can be observed that the best combination of the proposed statistical indices for evaluating the forecasting model for the month of January when the ANN architecture has 6 neurons in the first layer and 2 neurons in the second layer, achieving RMSE 0.65BCM and maximum error 2.92%.

The optimal number of hidden layers \( R \) and the number of neurons in each layer \( N \) for twelve networks are presented in Table 1. The transfer functions used in each layer of the networks are also listed in Table 1. All twelve networks utilize the backpropagation algorithm during the training procedure. Once the network weights and biases are initialized during the training process, the weights and biases of the network are iteratively adjusted to minimize the network performance function mean square error (MSE) – the average squared error between the network outputs \( a \) and the target outputs \( t \). In order to overcome and improve the proposed model performance, two procedures are introduced hereafter in the following subsections.

### 4.1 Non-generalized network

The twelve non-regularized networks developed during the training procedure are used to provide the inflow forecasting for the next thirty years between 1931 and 1960. Since the inflow was accurately monitored over the thirty year period, the performance of the proposed ANN-based architecture can be examined and evaluated. The distribution of the percentage value of the error over these thirty years, as well as its RMS value, are the two statistical performance indices used to evaluate the model accuracy. The distribution of the percentage error between the monitored (actual) and the forecasted inflows for four different months over thirty years between 1931 and 1960 is shown in (Fig. 11). It can be observed that the highest percentage error for these four specific months is 7%. However, other months (October, April, May and July) show higher percentage errors, up to 18%, as depicted in (Fig. 12).
Table 2 shows the RMS value of the error over the same thirty years for the different months. Small RMS values of the errors associated with the months of (August, September, November and March) can be observed. This agrees with the relatively small percentage errors shown in (Fig. 11). Although, the RMS values of the errors associated with the months of February and May might look small, they correspond to relatively small values of the monitored inflow. For example, RMS error values of 1.0689 Billion Cubic Meter (BCM) and 0.2282 BCM have been evaluated for the months of October and February, respectively. These values of RMS errors are relatively high since they correspond to monitored inflow range of 27.40–5.97 BCM for October and 6.04–1.15 BCM for February. On the other hand, RMS error values of 0.49 BCM and 0.0909 BCM have been evaluated for the months of August and March, respectively. These values of RMS errors are relatively small as they correspond to monitored inflow range of 29.10–6.50 BCM for August and 5.81–1.07 BCM for March, respectively.

In the search for a better understanding of the above observations, further analysis was performed to study the relation between the root-mean-square error (RMSE) and the average monitored inflow associated with each month. The analysis was carried out through scaling the errors by dividing the RMSE values by the average monitored inflows over the period between 1871 and 1930 for each month, see Table 2, Column 5. It becomes obvious that the non-regularized ANN models require further optimization to produce robust forecasting with consistent error levels over all networks. The problem of non-consistent prediction is always related to over-fitting during learning (Ripley, 1996; Haykin, 1999). The over-fitting problem is simply that the network was only trained to memorize the training examples and it did not learn to generalize.

### 4.2 Generalization of Neural Network

The generalization techniques described in Sects. 2.3.1 and 2.3.2 were applied to improve the generalization of the training process of the twelve networks. For the regularized technique, a trial and error procedure is applied to determine the best $\gamma$ ratio that overcomes the over-fitting problems. Optimization techniques were not necessary as the value of $\gamma$ easily converged by simplified trial and update procedures (Gelb, 1979). Different values of $\gamma$ ranging between 0 and 1 are examined for each network. The analysis showed that $\gamma$ ratio is equal to 0.8 provided a considerable reduction in the error distributions of all twelve networks. Figure 13 demonstrates the reduction of the distribution of the errors for the months of October, February, May and July.
can be determined that the regularized network improved the distribution of errors by about 40% for October compared with non-regularized network.

On the other hand, the ensemble ANN model is applied to the same four months (October, April, May and July) which experienced over-fitting problem while training. Figure 14 shows that 4, 8, 10 and 5 networks are selected as ensemble members for the above-mentioned months, respectively, before the termination conditions met. It should be noted that the RMSE calculated here is associated with the last 10 percent (1924–1930) of the training dataset between 1871 and 1930. Utilizing ensemble ANN method, as shown in this figure, could reduce the RMSE significantly if compared with the non-generalized ANN method (over-fitted network). Moreover, the performance of the ensemble ANN model during the testing data period between 1930 and 1960 was examined. Figure 15 demonstrates the error distribution over this period. It can be depicted that the ensemble ANN model successfully provides a consistent level of accuracy with error level ranging between ±5% which obviously outperformed the non-generalized ANN and or regularized ANN model showed in Figs. 12 and 13.

Table 3 shows the RMSE values of the errors at each month for both non-generalized and ensemble ANN model. When compared with regularized networks, smaller values of RMS errors can be depicted after eliminating the over-fitting problem. For example, comparing the RMS value of inflow error for the month of October during the same period between 1930 and 1960, a reduction from 1.0689 BCM to 0.689 BCM has been achieved. Similar improvement on the performance of almost all networks can be observed.

Figure 16 demonstrates the distribution of the errors for the months of July, June, May and March for the period between 1961 and 2000. This period is intentionally examined due to its inclusion of significant variation in the inflow patterns for experiencing different cycles of high flow and drought. It can be observed that the proposed ensemble ANN model was capable of predicting inflow with better accuracy. This demonstrates an important feature of the developed model with its ability to perform well at regular and extreme events. For the visualization of the proposed ANN model performance, a demonstration of the observed versus the forecasted inflow during the period between 1961 and 2000 is shown in Fig. 17 for the same months in Fig. 16. It is obvious that the proposed ANN model with ensemble procedure provides forecasted inflow that able to mimic the pattern (dynamics) in the observed values, in addition, for those extreme values experienced during this period.
Moreover, to compare the ANN to existing modelling techniques, we compared the prediction error of the ANN with the prediction error from the auto-regressive moving average (ARMA) models (Salem and Dorrah, 1982). The ARMA model developed utilizing the natural flow data during the period between 1800 and 1980. The natural flows records were originally recorded on the Nilometer, a well five metres by five metres in the area in which the stage of the water was etched into the wall. These data were analysed in the time-domain with fitting a model of the following form

$$y_t = \phi_1 y_{t-1} + \ldots + \phi_p y_{t-p} + \theta_1 \varepsilon_{t-1} + \ldots + \phi_q \varepsilon_{t-q} + \varepsilon_t + \delta$$ \hspace{0.5cm} (17)

which best predicts the values of variable $Y$ at time $t$ based on previous observations, $y_{t-1}, y_{t-p}$, previous error terms $\varepsilon_{t-1}, \ldots, \varepsilon_{t-q}$, and a constant, $\delta$. The $q$ values are collectively referred to as the autoregressive part of the model (of order $p$), whereas $\theta$’s constitute the moving-average component (of order $q$). The inclusion of a nonzero $\delta$ introduces a deterministic trend in the model. We refer to this stochastic process as an autoregressive-moving-average model (ARMA $(p, q)$), and we are concerned with identifying the order of the model and estimating its coefficients. Models in which there are no moving-average terms (i.e., $q = 0$) are simply called autoregressive (AR($p$)), whereas moving-average models (MA($q$)) are those with no autoregressive components. The ARMA models of order $(2, 1)$ yield superior results to either pure MA or AR forms.

Table 4 shows the comparison of the performance of the ANN to the ARMA models over the period between August 1995 and July 2000 (two water years) using the Relative Error (RE)\% indicator for each month.

$$\text{RE(\%)} = 100 \cdot \left( \frac{|Q_{\text{f(testing)}} - Q_{\text{m}}|}{Q_{\text{m}}} \right)$$ \hspace{0.5cm} (18)

Where, $Q_{\text{f(testing)}}$ is the forecasted inflow for a specific month and $Q_{\text{m}}$ is the monitored inflow for this month. It is obvious from Table 4 that the ANN model outperformed the ARMA models with remarkable improvements in the RE\% for all months.

To verify the performance of the ensemble ANN-based inflow forecasting model, the inflow data between 1961 and 2000 was used. Table 5 shows the RMS value of the inflow error over these forty years using the twelve ensembles ANN developed above. Apparently, similar levels of errors have been achieved if compared with those RMSE values for the period between 1931 and 1960, as shown in Table (3).

In order to evaluate the performance of the proposed ANN model for multi-lead forecasting skill, the result of the two approaches presented in Sect. (3.2) are shown in Table 6. Table 6 shows the performance of the multi-lead forecasting for the two months ahead, ($L = 2$ and $L = 3$). For the first approach, the second column corresponds to the case when one forecasted inflow and two monitored inflows are used as network inputs, while the third column corresponds to the case when two forecasted inflows and one monitored inflow are utilized. The following fourth and fifth columns are associated with the results when applying the second approach.

Generally, for both approaches, it can be observed that the inflow forecasting accuracy is reduced when less monitored inflow is used at the network input. For example, the RMSE for the inflow forecasted at the month of November was 0.1369 BCM when the monitored inflows of the months of August, September and October are utilized at the input, see Table 5. In the case of the current month being September, the month of November is considered as second multi-lead ahead ($L = 2$), the error increases to 0.1657 BCM as the available monitored inflows are for months of July, August and September, as shown in Table 6, the second column. Consequently, the error has been further increased to 0.2154 BCM when the month of November is third multi-lead ahead ($L = 3$) (the current month is August), the available monitored inflows are for months of June, July and August, Table 6, third column.
On the other hand, while using the second approach, for the first multi-lead ahead, identical level of RMSE errors are achieved as the predictor pattern are the same. For the same example for the month of November, for second multi-lead ahead, the RMSE is equal to 0.1441 BCM when the monitored inflows of August and September and the forecasted inflow of October are used as shown in the fourth column. Furthermore, the RMSE has further increased to 0.1561 BCM when the monitored inflow of August and the forecasted inflows of September and October are used as shown in the fifth column. In addition, it can be depicted that the second approach outperformed the first approach for most of the months except April, May and June, however, the change RMSE values are not significant. This is due to the fact that these months are considered as the dry period and might experience slow decay in the cross-correlation with the previous months. This is confirmation that, for multi-lead forecasting, it might be better to utilize the forecasted values with a certain level of error, but highly correlated with the output as a predictor rather than utilizing actual values which are not correlated and a higher order with the output.

5 Conclusions

Although neural networks have been widely used as a proper tool for predicting time series, they do face a few problems such as over-fitting. This research proposed two different methods to resolve the over-fitting problem which is based on training multi-layer feed-forward neural networks and using the simulated annealing for the optimization purpose. To reduce the effects of over-fitting, regularized and ensemble neural networks are used. In order to evaluate the proposed approach, the proposed generalized methods were examined for inflow forecasting of the Nile River at Aswan High Dam utilizing the monitored 130 years monthly based inflow data. The outcomes clearly show that the proposed methods succeed in overcoming the over-fitting experienced for standard neural network model and perform well in characterising and predicting complex time series events and improve the output accuracy when switching the model to the verification stage. In spite of the highly stochastic nature of the inflow data in this region, the proposed ensemble ANN model was capable of mimicking the inflow pattern accurately with relatively small inflow forecasting errors. Furthermore, the ensemble ANN model significantly outperformed the classical and the regular neural network of similar architecture and the conventional ARMA models.
Table 4. RE % associated with the output of Ensemble ANN and ARMA models on a monthly basis for years 1999 and 2000.

<table>
<thead>
<tr>
<th>Month</th>
<th>Ensemble ANN Model</th>
<th>Conventional Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug</td>
<td>−4.66</td>
<td>5.18</td>
</tr>
<tr>
<td>Sep</td>
<td>1.93</td>
<td>−2.14</td>
</tr>
<tr>
<td>Nov</td>
<td>−6.53</td>
<td>7.26</td>
</tr>
<tr>
<td>Dec</td>
<td>6.46</td>
<td>−7.18</td>
</tr>
<tr>
<td>Jan</td>
<td>−0.19</td>
<td>0.14</td>
</tr>
<tr>
<td>Feb</td>
<td>−5.63</td>
<td>6.26</td>
</tr>
<tr>
<td>Mar</td>
<td>3.20</td>
<td>2.10</td>
</tr>
<tr>
<td>Apr</td>
<td>4.55</td>
<td>6.20</td>
</tr>
<tr>
<td>May</td>
<td>3.60</td>
<td>4.40</td>
</tr>
<tr>
<td>Jun</td>
<td>0.13</td>
<td>−1.20</td>
</tr>
<tr>
<td>Jul</td>
<td>−4.30</td>
<td>−6.58</td>
</tr>
</tbody>
</table>

Table 5. RMSE associated with Ensemble ANN forecasting model for the period 1961–2000.

<table>
<thead>
<tr>
<th>Month</th>
<th>RMSE (BCM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug</td>
<td>0.4510</td>
</tr>
<tr>
<td>Sep</td>
<td>0.6385</td>
</tr>
<tr>
<td>Oct</td>
<td>0.7785</td>
</tr>
<tr>
<td>Nov</td>
<td>0.1369</td>
</tr>
<tr>
<td>Dec</td>
<td>0.3121</td>
</tr>
<tr>
<td>Jan</td>
<td>0.2640</td>
</tr>
<tr>
<td>Feb</td>
<td>0.2601</td>
</tr>
<tr>
<td>Mar</td>
<td>0.1027</td>
</tr>
<tr>
<td>Apr</td>
<td>0.1541</td>
</tr>
<tr>
<td>May</td>
<td>0.1996</td>
</tr>
<tr>
<td>Jun</td>
<td>0.2931</td>
</tr>
<tr>
<td>Jul</td>
<td>0.4432</td>
</tr>
</tbody>
</table>

In general, the application of neural network in monthly inflow forecasting is promising together with the proposed ensemble procedure. However, the proposed ANN model approaches are still lacking an appropriate method for searching the optimum ANN architecture. In addition, preprocessing of the data is an essential step for time series forecasting model and requires more survey and analysis that could lead to better accuracy in this application. The selection of key parameter sets and components with the ANN model and variable selection procedures (input pattern) in monthly inflow forecasting were attempted in this study. However, the optimal selection of the key parameter still needs to be achieved by augmenting the ANN model with other optimization models such as genetic algorithm or particle swarm optimization methods. On the other hand, the variable selection (input pattern) in the ANN model is a challenging task due to the complexity of the hydrologic process. Some other advanced ANN model, namely Dynamic Neural Network (DNN), that considers the time-dependent interrelationship between the input and output pattern could be investigated and might provide better forecasting model. Furthermore, more robust input pattern selection approaches (e.g., systematic searching of optimal or near optimal variable combination in DNN with ensemble procedure) can be explored and may lead to important new methods for monthly inflow forecasting in hydrological processes.

In fact, in the current research, the comparison analysis might not be sufficiently performed as long as the architecture of the ANN differs from the ARMA model. Therefore, for future research an enhancement for the current ARAMA model would be proposed to be relatively similar to the ANN model in order to carry out the comparison analysis in a tolerable manner. Indeed, there is a potential for enhancing the classical ARMA model. In spite of the comparative analysis...
carried out in this study, it showed that the proposed ensemble neural network model significantly outperformed the ordinary ARMA model, better formulation of ARMA model might lead to successful forecasting skills. As a result of the correlation analysis, identification and simulation techniques based on a periodic ARMA (PARMA) model to capture the seasonal variations in Nile river flow could be developed. In addition to the correlation analysis, there are certain principles that should be considered while developing the PARMA model including the marginal distribution of the process, the long-term dependence of the process and the linearity in lagged flows of the Nile.

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References


Kitanidis, P. K. and Bras, R. L.: Real-time forecasting with a conceptual hydrological model: 1. analysis of uncertainty, Water Re-