A MULTI RESOLUTION FORECASTING METHOD FOR SHORT LENGTH TIME SERIES DATA USING NEURAL NETWORKS

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Abstract: In this paper a new multi-resolution approach for time series forecasting based on a composition of three different types of neural networks is introduced and developed. A comparison between this method and 3 ordinary neural network based forecasting methods is obtained experimentally.

1 INTRODUCTION

Time series are an important part of the statistics. A time series is a set of observations $X(t)$, each one being recorded at a specific time $t$. A discrete time series is one in which the set $t$ of times at which observations are made is a discrete set, for example when observations are made at fixed time intervals (Brockwell, 1996). There are lots of examples of time series in different fields from economics to engineering.

There is a wealth of papers in the topic of neural network time series prediction, the nonlinear nature of neural networks gives them the ability to be used in that topic. Our method is based mainly on neural networks as forecasting models.

As discussed in (Mandic, 2001), traditional methods of time series prediction have problems when time series:

- is non stationary
- has large amounts of noise, such as biomedical series
- is too short

Traditional time series approaches can produce poor forecasts when one or more problem of above exists. In our method, the time series is decomposed to different resolutions(using wavelet) and is fed to some forecasting blocks (focused time lagged forward neural networks). This helps our forecasting blocks to adapt with the input condition, which means to have more accurate local and universal approximations. A wavelet transform can measure the time frequency variations of spectral components (Mallat, 1998). A signal or function $f(t)$ can often be better analyzed, described or processed if expressed as a linear decomposition (Burrus, 1998). In multi-resolution analyses there is a scaling function $\phi(t)$ and a wavelet $\psi(t)$ that represents the signals (Time series) by

$$f(t) = \sum_{k=-\infty}^{\infty} c_k \phi(t-k) + \sum_{k=0}^{\infty} \sum_{j=-\infty}^{\infty} d_{j,k} \psi(2^j t-k)$$

(1)

The networks used in this paper are:

- Radial Basis Function (RBF) network: Multilayer networks that uses radial basis as transfer function.
- Multi Layer Perceptron (MLP) network
- Layer Recurrent Network (LRN): a Multi Layer Perceptron network that has feedback from output of each layer to the same layers input.

The next section introduces our method in details and section 3 is the result of testing our method on sunspot dataset. Also our method will be evaluated against some other neural network models in that section. Section 4 developed on the topic of conclusion.

2 METHODOLOGY

As it can be seen in (Fig.5) the forecasting procedure is made up of 4 levels:
1. Preprocessing
2. Wavelet decomposition
3. Multi resolution forecasting
4. Combination

2.1 Preprocessing

In this level the input signal (time series) is being denoised and down sampled.

2.2 Wavelet Decomposition

As long as “db.4” (Daubechies, 1992) doesn’t have sharp edges we have used it as a desirable wavelet because better adoption of neural networks (MLPs and RBFs) was observed. To avoid border distortion, symmetric padding (Matlab’s toolbox default DWT mode) of the time series signal was applied. A six level decomposition followed by single level reconstruction was applied to the input time series. In this point we have seven reconstructed signals (named XREC) that can be forecasted separately. Since for better performance of the neural networks we need the training set to be between -1 and +1 (Hagan, 1996) therefore we assume a maximum value M for our input time series and divide all of the reconstructed signals to M. Also we assume a minimum value m, the need for this minimum value is described in combination level. It is clear that, M and m change for different time series.

2.3 Multi-resolution Forecasting

As described above, forecasting models are different for each resolution. The resolutions are divided to two separated parts, first the four lower resolutions, second the three higher resolutions.

For first group Focused time lagged feed forward network which is a nonlinear filter is used (Figure 2) (Haykin, 1999). As seen in (Figure 2) the prediction network is made up of a short term memory followed by a static neural network. We have used a tapped delay line of length 12 as the short term memory. The input SREC(t) (reconstructed signals) is fed in to the tapped delay line. These delayed signals are then inputs to the static neural network (MLP or RBF) which is trained to predict the next value of the input signal SREC(t+1). So for every level of resolution there is a separate forecasting block, for the lowest resolution a 2-layer ordinary RBF network was used as static neural network, which is fast in training in comparison to MLPs, for others more complex static neural networks (MLPs mainly) were used. For the second group LRN which is a dynamical network is used instead of static neural network. This makes the forecasting model more adaptive with the frequency conditions of the high resolutions. This structure is like FTLFF diagrammatically.

![Figure 1: Layer recurrent network structure.](image)

![Figure 2: Focused time lagged feed forward network (Haykin, 1999).](image)

2.4 Combination

In this level all the forecasted signals are being added together and multiplied by M; the result will be compared to m and M (Matlab’s satlin function) for acceptable output values.

3 EXPERIMENTS AND RESULTS

Two data sets were used for comparing the MRF with MLP and LRN. 1. Annual sunspot average 2. Normalized intensity data recorded from a Far-Infrared-Laser in a chaotic state (Table1 & Table2).

<table>
<thead>
<tr>
<th>Table1</th>
<th>MLP</th>
<th>LRN</th>
<th>MRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMSE</td>
<td>0.5182</td>
<td>0.5068</td>
<td>0.2917</td>
</tr>
</tbody>
</table>

Table2: NMSE for one step prediction of Far-Infrared-Laser in a chaotic state.

<table>
<thead>
<tr>
<th>Table2</th>
<th>MLP</th>
<th>LRN</th>
<th>MRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMSE</td>
<td>0.3130</td>
<td>0.2058</td>
<td>0.1127</td>
</tr>
</tbody>
</table>
The structures of these networks are:

- **MRF**: It was described in previous sections.
- **MLP**: A six layer network and the number of neurons in layers respectively are: 25, 15, 11, 5, 2, 1 and transfer functions are all logsig except the last layer which is a linear layer.
- **LRN**: A four layer network and the number of neurons in layers respectively are: 15, 11, 7, 1 and transfer functions are all tansig except the last layer which is a linear layer.

The structure of MLP and LRN mentioned above is the same as the ones described in the previous section for MRF. Normalized mean square error NMSE is used as the comparison measure.

\[
NMSE = \frac{1}{N\sigma^2} \sum_{i=1}^{N} (x_i - d_i)^2
\] (2)

Sunspot: As mentioned above a tapped delay line of length 12 is used as short term memory, the reason is because sunspot dataset has an approximate period of 11 years (Dreyfus, 2005) (Figure 3). Detecting peak value is important in sunspot time series analysis and MRF method does it in an acceptable manner.

Figure 3: Short term memory.

Equation of operation of the system in (Figure 4):

\[
y(n) = \sum_{j=1}^{m_l} w_j y_j(n) = \sum_{j=1}^{m_l} w_j \left( \sum_{i=1}^{p} w_{ij} x(n-i) + b_i \right) + b_0
\] (3)

Figure 4: Figure 1 in detail (Haykin, 1999).

Figure 5: Forecasting system structure; MLP and RBF blocks have FTLFF structure; LRN block is a TDM followed by an LRN.

Here \( \varphi \) is either a logsig or a tansig function; \( w_j \)s and \( b_0 \)s are weights and biases; \( x \) is the input data and \( y \) is out put in accordance with (Figure 4). Laser intensity data: In this experiment, the MRF network was a little bit different from the network which was used for sunspot data set. MLP was used as FTLFF for all resolutions.

Figure 6: Results of applying the method on annual sunspot average (without initial denoising) predicted value (red) real value (green).

Figure 7: Results of applying the method on laser data set; predicted value (red) real value (green).
4 CONCLUSIONS

A neural network based approach for estimation of short time series data was introduced. Because of the multi-resolution process the networks are easier to adopt and advantages of this method over ordinary neural network methods were shown experimentally. Another way of reaching better prediction models is to use wavelet packet transform, this will be the same as the method in this paper in some ways but it will divide the frequency domain into equal parts and may cause in a better adoption of neural networks to local and universal behavior of the time series.

REFERENCES