# Combining Genetic Algorithms, Neural Networks and Data Filtering for Time Series Forecasting \*

José Neves Paulo Cortez
jneves@di-ia.uminho.pt paulo@di-ia.uminho.pt
Departamento de Informática
Universidade do Minho
Largo do Paço, 4709 Braga Codex, PORTUGAL
Voice: +351(53)604466/70 Fax: +351(53)604471

**Keywords**: Genetic Algorithms, Neural Networks, Data Filtering, Time Series.

## Abstract

In the last few decades an increasing focus as been put over the field of Time Series Forecasting (TSF), the forecast of a time ordered variable. Contributions from the arenas of Operational Research, Statistics, and Computer Science as lead to solid TSF methods (eg. Exponential Smoothing or Regression) that replaced the old fashion ones, which were primary based on intuition. Although these methods give accurate forecasts on linear Time Series (TS), their handicap is with noise or nonlinear components, which is a commum situation (eg. in financial daily TS). An alternative approach for TSF as recently emerged from the field of Artificial Intelligence, where new optimization algorithms, such as Genetic Algorithms and Artificial Neural Networks have became popular. Following this trend, the present work reports on a Genetic Algoritm Neural Network system, and in its use for TSF.

### 1 Introduction

Although some well established management methods have been in place for the last decades, which were based on the feelings and intuition of the managers, the approach seems no more appropriate. These methods have been replaced by a new brand of decision making techniques, whose principles emerged from dis-

ciplines such as Operational Research, Computer Science, Statistics and Principles of Organization Design, among others [10].

Indeed, an important point, when making a decision, is the capacity to predict the circumstances that surround it. Thus, it seems natural that enterprises are interested in obtaining well grounded forecasts of the variables that affect strongly the success (or unsuccess) of such proceedings [7]. One way is to use Time Series Forecasting (TSF), forecast of a chronologically ordered variable. The goal in TSF is to learn patterns from historical data in order to predict the behavior of the system, and not how it works. Normally, TSF models are based on methods of Exponential Smoothing, Decomposition or Regression. Although this kind of approach turns out to be efficient on well behaved Time Series (TS), it presents drawbacks when noise or other nonlinear relations are present, what is a common situation on financial TS on a day-to-day basis [18].

New optimization algorithms based on processes that mimic the natural evolution of the living species have gained an increasing importance within the field of Artificial Intelligence. In particular, the study of phenomenons of the process of natural selection or the central nervous system, has leaded to successful tools such as Genetic Algorithms (GAs) and Artificial Neural Networks (ANNs) [17]. One promising approach for TSF comes from the use of the last ones. ANNs are connectionist models that can learn patterns from past data in order to respond to new situations, even when noise or incomplete data is present. This is the main reason why they have comparative advantages over other methods, with applications ranging from computer vision and data analysis to expert systems, just to name a few.

 $<sup>^*{\</sup>rm This}$  work was supported by JNICT through the PRAXIS grant XXI/ BD/ 13793/ 97

The application of ANNs for TSF started on the late eighties. The intention was to overwhelm the limitations of the conventional TSF methods, in particular when used on non-linear financial data; indeed, encouraging results appeared over the use of feedforward ANNs on those markets [14] [5]. Other comparative studies [3][20][12] have shown that ANNs can perform as well or even better that conventional methods, namely the Holt-Winters [7] and the Box-Jenkins ones

A problem that arises with this approximation is the search of the best ANN topology, which can demand a huge computational effort. To overcome this problem one can use random search, hill-climbing or GAs. The last ones are effective on problems of combinatorial nature, giving good results were other methods seem to fail. Thus is seems natural to combine GAs with ANNs, in the so called GANN systems, in order to maximize the advantages of both tools [9]. In these systems, the ANN learning guides the evolutionary search of the best topology. Empirical studies suggest that the GANNs systems outperform the GAs and the ANNs in the search for a solution [8][19]. Other problem with the use of ANNs is related with the best way to feed the data into an ANN, which is called the preprocessing stage. In this process, the use of normalization techniques or data filtering may be very useful |1|.

#### 2 The Artificial Neural Network Architecture

Some decisions have to be made when using ANNs, which depend on the specificity of the problem under consideration or on the kind of data used. Therefore, it was decided to use feedforward ANNs, a popular architecture that has been used by most of the studies on this field [14][20][3]. Then, in order to reduce the searching space and guided by some empirical evidence, it were chosen fully connected ANNs with bias, with just one hidden layer and without shortcut connections (Figure 1). The topology will be represented by productions in the form  $L_i - L_h - L_o$ , for an ANN with  $L_i$  input nodes,  $L_h$  hidden nodes, and  $L_o$ output nodes [15]. The Resilent BackPROPagation (RPROP) algorithm was adopted for the ANN training [16]. The initial weights were randomly generated within the range  $\left[\frac{-2}{z}; \frac{2}{z}\right]$  for a node with z inputs [6]. Finally, eight activation functions were tested (Table

There are several ways to feed a TS into an ANN, in order to perform TSF. In this work it was decided

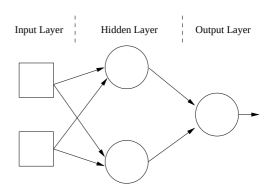


Figure 1: Structure of the ANN used

Table 1: Activation Functions

Name	Function $f(x)$	Codomain
linear	x	$]-\infty,+\infty[$
sigmoid	$\frac{1}{1+\exp(-x)}$	[0, 1]
sigmoid1	$\frac{2}{1+\exp(-x)}-1$	[-1, 1]
sigmoid2	$\frac{x}{1+ x }$	[-1, 1]
tanh	$\tanh(x)$	[-1, 1]
cos	$\sin(x \bmod 2\pi)$	[-1, 1]
sin	$\cos(x \bmod 2\pi)$	[-1, 1]
gaussian	$\exp\left(\frac{-x^2}{2}\right)$	[-1, 1]

to use a sliding time window of size k, for an ANNwith k input nodes. The goal is to have the output as a function of k previous TS values, thus reducing the weights to be estimated [4]. The ANN will take the form  $k - L_h - 1$ . The training cases, created by the time window, are given bellow:

for a TS of length  $p(x_1,...,x_p)$ .

Once some activation functions require that the data must be bounded by a certain range (Table 1), the training cases have to be normalized. This range was set to [0, 1] after some empirical tests. One way to perform the normalization is to use a simple linear transformation. The problem with this approach is that a TS with a trend component can present future values above that range. In principle, a higher range permits a better assimilation by the ANN, so it was decided to use the range [0.2, 0.8] (value suggest in [20]) for TS with trend and the range [0, 1] otherwise.

An early stopping procedure has been adopted to prevent overfitting; i.e. the training cases will be divided into two sets: a training set (to assimilate the data) and a validation set (to test if the ANN has a generalization capacity) [15]. In *TSF*, recent past data affects strongly the forecast, so it was decided to use only 10% of the available data in the validation set.

After training, one-step ahead forecast is produced by feeding the ANN with the last known values of the TS:

$$F_{1,p} = ANN(x_{p-k+1}, ..., x_p)$$

where ANN() stands for the function modeled by the ANN and  $F_{i,j}$  for the forecast in the j period to i periods ahead of j. Thus, a short term one-ahead forecast, for l periods, will be given by the set:

$$\{F_{1,p}; F_{1,p+1}; ...; F_{1,p+l-1}\}$$

As an example, one will consider the seasonal monthly TS given by  $\{..., 5, 16, 20, 16, 20, 24\}$ , being the last values relative to the months between January and June. Assuming that the forecasts are performed by an ANN with 3 input nodes, and that the present month is March, then the forecast for April will be given by  $F_{1,\text{March}} = ANN(5, 16, 20)$ . In a similar way, in April one will have  $F_{1,\text{April}} = ANN(16, 20, 16)$ . Thus, a short term forecast, during 3 months (l=3), will be given by the set  $\{F_{1,\text{March}}; F_{1,\text{April}}; F_{1,\text{May}}\}$ .

Multi-step ahead forecasts are done by feedback of the previous forecasts:

$$\begin{split} F_{1,p} &= ANN(x_{p-k+1}; \dots; x_p) \\ F_{2,p} &= ANN(x_{p-k+2}; \dots; x_p; F_{1,p}) \\ F_{3,p} &= ANN(x_{p-k+3}; \dots; x_p; F_{1,p}; F_{2,p}) \\ \dots \\ F_{l,p} &= ANN(F_{l-k,p}; \dots; F_{l-1,p}) \\ \dots \end{split}$$

A long term forecast, until l periods ahead of p, will then be given by the set:

$$\{F_{1,p}; F_{2,p}; ...; F_{l,p}\}$$

# 3 The GANN System

After some experiences with ANNs it was possible to conclude that the forecasting is a function of four factors:  $L_i$  - the number of input nodes;  $\Delta_0$  and  $\Delta_{max}$  - the RPROP parameters; f - the activation function; and  $L_h$  - the number of hidden nodes. This can be easily explained: the first factor sets the size of the time window, while the others affect the way how the ANN learns.

This is where the GA enters. The GA will be used to select the best ANN to each TS, by evolution.

The first step in one's approach is to choose the GA chromosome. The four parameters were coded using the base 2 (two) gray code (Figure 2). The number of nodes ( $L_i$  and  $L_h$ ) were encoded with 4 (four) bits, within the range [3, 14]. There is some evidence that this is the correct range [3], and a higher one would increase exponentially the searching time. In the case of the RPROP parameters,  $\Delta_{max}$  was settled to 50 (fifty) (the advised value [16]) while  $\Delta_0$  was encoded to the discrete range of  $\{0.1, 0.2, ..., 0.8\}$ , using only 3 (three) bits. The eight activation functions were also codified with 3 (three) bits.

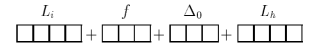


Figure 2: The ANN chromosome

One crucial aspect of the GANN system is the selection of the the fitness function. Normaly, when one works with GAs the fitness function is well determined and easy to compute, which is not the present case. The fitness will be indirectly given by the ANN training, using the error from the validation cases  $(MSE_{va})$ ; i.e. a fitness value will be given by

$$fitness = \frac{1}{MSE_{va}}$$

The GA works as an optimization procedure of second order, so the tuning of its parameters is not so crucial. Based on some empirical tests, intuition, and having in mind to cut some of the searching time, it was decided to use an GA with a population of 30 (thirty) individuals; rank-based selection and one point crossover operators; and a mutation rate of 0.02. Figure 3 shows how the GA works. An initial set of individuals are randomly created. Then the ANNs are conceived according to the chromosome information. The evaluation occurs after the ANN training. Each individual is ranked according to its fitness. The crossover and mutation operators will create a new population, which will also be evaluated. Finally, the rank-based selection operator will select the best ANNs from both populations, breading a new one. The process continues until a minimum of energy for the chromosomes social setting is reached [13].

### 3.1 Results for the *GANN* system

In this work there was some care in selecting TS that were related with real problems, from different domains such as financial markets or natural processes,

# BEGIN Initialize generation (g = 0)Create initial population $(P_0)$ WHILE NOT (Minimum-of-Energy) DO Evaluate population $(P_g)$ Select individuals for crossover Cross parents to breed new individuals $(P'_g)$ Mutate new population $(P'_g)$ Evaluate new population $(P'_g)$ Select individuals from both populations for the next one $(P_{g+1})$ Increase current generation (g = g + 1)END WHILE

Figure 3: Structure of the GA

which have already been studied by other conventional methods (Table 2) [2][7][10], where s stands for the seasonal factor, when applied. The number of forecasts, l, was set to 12 for the monthly TS, and to 10 for the rest.

Table 2: Characteristics of the TS

G • (G)		- 1	
Series (S)	Period	$\mathbf{Trend}$	s
1	$\mathbf{Y}$ early	No	-
2	Monthly	Yes	12
3	Monthly	Yes	12
4	Daily	Yes	-
5	Monthly	Yes	12
6	Daily	Yes	-
7	Daily	No	-
8	-	No	-
9	_	No	1
10	Monthly	Yes	-
11	Monthly	Yes	12

Table 3 shows the best ANN for each series of Table 2. As expected, the ANNs are distinctive, thus justifying the need of the GA. As expected, seasonal series seem to require larger time windows, with an  $L_i$  between 12 (twelve) and 13 (thirteen). These series present a seasonal factor of 12 (twelve) (small time windows will not capture the seasonal patterns). For the other series, the time window falls within the range [3,7], which indicates that the data from recent series affects strongly the forecast. The remaining factors do not seem to interfere on the TS make up; i.e. these factors only affect the way the ANN learns, and not how the cases are created.

Table 3: The best ANN for each series

S	Topology	f	$\Delta_0$	$MSE_{va}$
1	4 - 4 - 1	sin	0.7	22
2	13 - 11 - 1	linear	0.4	227
3	13 - 3 - 1	linear	0.8	243966
4	7 - 9 - 1	linear	0.2	49.7
5	12 - 8 - 1	gaussian	0.5	16612
6	4 - 3 - 1	cos	0.8	38.5
7	6 - 14 - 1	sigmoid 2	0.3	173.6
8	7 - 6 - 1	sin	0.8	33.3
9	6 - 6 - 1	sigmoid 2	0.2	2.72
10	3 - 11 - 1	sigmoid 2	0.6	5593
11	13 - 7 - 1	gaussian	0.5	2287

One shall discuss the short term results (Table 4), using as a referential the ARIMA [2] and the Holt-Winters [7] methods. The results from Holt-Winters outperform those obtained with the other methods for the seasonal series 2, 3, 5 and 11, what is not surprising, since this method was conceived to this kind of series. With series presenting a strong trend (series 4, 6 and 10), the GANN's system gives better results than ARIMA for the first two series. Series 10 has monthly periods, which may make it seasonal, with Holt-Winters, which is seasonal, presenting the best results. For the series without trend and seasonal components (series 1, 7, 8 and 9), the system's results are similar to those obtained by ARIMA, being even better for series 1 and 8.

Table 4: Comparative results for short term forecasting (using MSE as the error measure)

S	GANN	ARIMA	Holt-Winters (HW)
1	139.6	154	-
2	340.3	452	271
3	834578	=	530654
4	63.9	36.3	-
5	20672	15290	11435
6	62.9	72.1	-
7	3670	2939	-
8	66.8	141.5	-
9	265	240.4	-
10	20711	24217	18446
11	6238.7	2581.3	1885

Similar results were achieved for long term forecasts (Table 5), being the exception given by Holt-Winters. In fact, these results fall when compared with other methods, for series 2 and 11. In a surprising way, the *GANN* system forecasts outperform all the others for series 2. It was not possible to perform comparisons with ARIMA, for the series with trend; indeed, ARIMA was not conceived for this kind of forecast. On the other hand the GANN's systems results were better that the Holt-Winter's ones. For the rest of the series, the system's results only outperformed the ARIMA ones for series 7.

Table 5: Comparative results for long term forecasting (using MSE as the error measure)

S	GANN	ARIMA	HW
1	562.1	267	-
2	370.4	521.8	621.5
3	3888567	İ	2927255
4	214.25	Ī	-
5	21542	20289.3	16954
6	170.4	-	-
7	2867	2897	-
8	270.3	161.3	-
9	316	205.2	-
10	33548	i	52012
11	6258.5	2707.7	3046.4

# 4 Data Filtering

In the previous section it was shown that seasonal series require a large time window (with a size between 12 and 13). However, not all time lags have the same influence on the forecast. Indeed, a large time window can increase the system entropy, affecting the ANN learning capacity and the accuracy of the forecast. On the other hand, the results obtained with the GANN system for this kind of series where somehow disappointing. It seems therefore natural that selecting the correct time lags to feed the ANN may improve the forecast, in particular for seasonal TS.

The structure of the previous used floating time window was given in the form <1,2,...,n-1,n>, where n stands for the size of the window (Figure 4). With the data filtering approach one pretends to use small time windows, with only the relevant data. For example, ARIMA suggests the use of the windows <1,12,13> or <1,2,12,13> for seasonal monthly TS, which will be the ones used to test this system (series 2,3,5,10 and 11 from Table 2).

Figure 4: Time lags of a TS

A new functionality will be added to the GANN system. This new system will be called GANNF

(GANN system with Filtering). Twelve sets of lags will be used (Table 4). These sets were based on the work of Faraday and Chatfield [4]. The type of window was encoded with 4 bits, replacing the  $L_i$  factor of the GANN system (Figure 5). Excepting this fact, the AG behaves in a similar way to the one used in the previous system.

Table 6: Sets of lag	Table	6:	Sets	of	lags
----------------------	-------	----	------	----	------

Window (W)	Lags	$L_i$
1	< 1, 12 >	2
2	< 1, 2, 12 >	3
3	<1,12,13>	3
4	<1,2,3,12>	4
5	<1,2,12,13>	4
6	<1,2,3,4,12>	5
7	<1,2,12,13,14>	5
8	<1,2,3,4,12,13>	6
9	<1,2,3,4,12,13,14>	7
10	< 1, 2,, 12 >	12
11	< 1, 2,, 13 >	13
12	< 1, 2,, 14 >	14



Figure 5: Chromosome of the GANNF system

The training cases were created according to each time window. As an example, for the window 2, one has:

As with the previous system, after training, one can perform forecasts by feeding the ANN with the lastest time window or with feedbacks of the previous forecasts. For the example depicted above, one has:

$$F_{1,p} = RNA(x_{p-11}, x_{p-1}, x_p)$$

$$F_{2,p} = RNA(x_{p-10}, x_p, F_{1,p})$$
...
$$F_{l,p} = RNA(F_{l-12,p}, F_{l-2,p}, F_{l-1,p})$$
...

# 5 Data Filtering Results

Table 7 shows the best ANN for each series. Although the ANNs are also distinctive, they are smaller than the ones obtained by the GANN system. This fact adds

up to the utility of data filtering, which led to simple ANNs. A confrontation with the previous system (Table 3) shows that better fitness values  $(MSE_{va})$  are attained for series 2, 5 and 11. For series 10, a worse result is not surprising, since the better ANN obtained with the GANN system follows a topology of 3-11-1, with a window < 1, 2, 3 >, a solution out of range of the GANNF's searching space. However, the behavior of series 3 is strange, since the solution is in the searching space of the filtering system. An explication may have to be found on the criterion Minimum-of-Energy, referred to above.

Table 7: The best ANN for each series

S	W	Topology	f	$\Delta_0$	$MSE_{va}$
2	3	3 - 8 - 1	linear	0.7	120.4
3	8	6 - 6 - 1	linear	0.2	277101
5	4	4 - 7 - 1	gaussian	0.5	9911
10	2	3 - 13 - 1	linear	0.2	6353
11	4	4 - 3 - 1	gaussian	0.5	1213.7

For short term forecasting (Table 8), Holt-Winters still gives better results, being the exception the series 10, where the GANNF results outperformed all the others. A parallel with other methods shows the filtering system with a performance that outperforms that of the GANN's system for series 3, 10 and 11, and ARIMA for series 2 and 10.

Table 8: Comparative results for short term forecasting (using MSE as the error measure)

0 (	0		,	
S	GANN	GANNF	ARIMA	HW
2	340.3	368.3	452	271
3	834578	759581	-	530654
5	20672	25103.8	15290	11435
10	20711	12486.3	24217	18446
11	6238.7	4500	2581.3	1885

The advantages of the filtering system are stressed on long term forecasting (Table 9). In fact, the GANNF's system outperforms the GANNF's one for almost all the series (the exception is series 5). Another aspect that has to be stressed is the loss of superiority from Holt-Winters, that outperforms the other methods only for series 5 and 11.

# 6 Conclusions

The surge of new optimization algorithms, like ANNs and GAs, has created new exciting possibilities for new developments in vast fields. More recently, appeared

Table 9: Comparative results for long term forecasting (using *MSE* as the error measure)

( C	,		,	
S	GANN	GANNF	ARIMA	HW
2	370.4	308	521.8	621.5
3	3888567	657445	-	2927255
5	21542	31279	20289.3	16954
10	33548	14534	-	52012
11	6258.5	4792	2707.7	3046.4

the possibility to combine GAs with ANNs, in the so called GANN's systems, in order to potentiate the advantages from both tools. Although there is a lot of work done on this promising approach, the applications world does not follows the pattern [9]. This work contributes to preempt it, with the application of the GANN's systems to TSF.

The results suggest that the ANNs can be an alternative for TSF, specially for TS with a high nonlinear degree (such as series 1). Comparative results show that the GANN's systems have a performance near the one given by ARIMA, outperforming it to some series. The data filtering facility enhances the forecast of seasonal series, specially for long term forecasts. However, for this kind of series, and for short term forecasts, Holt-Winters outperforms all the others. Although very simple, this method continues to be presented as the ideal one for seasonal TSF. On the other hand, for long term forecasts, and when an accurate forecast is mandatory, the use of the GANN's systems may be a good alternative. One positive aspect of the presented system is that it works in a automatically way, with a minimum of human intervention, contrary to ARIMA, which requires the presence of experts.

In future work one intends to test the system robustness; explore the use of other topologies, like recurrent ANNs; expand the GA parameters; and using other filters, such as the Kalman's ones [11].

# References

- [1] E. Azoff. Neural Network Time Series Forecasting of Financial Markets. John Wiley & Sons, 1994.
- [2] G. Box and G. Jenkins. Time Series Analysis: Forecasting and Control. Holden Day, San Francisco, USA, 1976.
- [3] P. Cortez, M. Rocha, J. Machado, and J. Neves. A Neural Network Based Forecasting System. In Proceedings of ICNN'95 - International Conference on Neural Networks, Perth, Western Australia, November 1995.

- [4] J. Faraday and C. Chatfield. Times Series Forecasting with Neural Networks: A Case Study. Research Report, Statistics Group, University of Bath, UK, 1995.
- [5] B. Freisleben and K. K. Ripper. Economic Forecasting Using Neural Networks. In *Proceedings* of *ICNN'95* - *International Conference on Neu*ral Networks, Perth, Western Australia, November 1995.
- [6] S. Gallant. Neural Network Learning and Expert Systems. MIT Press, Cambridge, USA, 1993.
- [7] J. Hanke and A. Reitsch. A Business Forecasting. Allyn and Bancon Publishing Company Inc., Massachussetts, USA, 1989.
- [8] H. Kitano. Empirical Studies on the Speed of Convergence of Neural Network Training using Genetic Algorithms. In Proceedings of the International Joint Conference on Neural Networks, pages 397-404, IEEE, 1990.
- [9] P. Kohen. Combining Genetic Algorithms and Neural Networks. Thesis for Master Science Degree, University of Tennessee, Knoxville, USA, 1994.
- [10] S. Makridakis and S. Wheelwright. Forecasting Methods for Management. John Wiley & Sons, New York, fifth edition, 1989.
- [11] I. Nabney, A. McLachlan, and D. Lowe. Practical methods of tracking of nonstationary time series applied to real-world data. In Applications and Science of Artificial Neural Networks II, SPIE -The International Society for Optical Engineering, USA, March 1996.
- [12] J. Neves and P. Cortez. An Artificial Neural-Network Genetic Based Approach for Time Series Forecasting. In *Proceedings of IV Brazilian* Symposium on Neural Networks, Goiania, Brazil, 1997.
- [13] J. Neves, P. Cortez, and M. Rocha. A Stopping Criterion for Genetic Algorithms based on the Principle of Minimum of Energy of a Chromosomes Population. Research Report, The Department of Informatics, University of Minho, Braga, Portugal, 1998.
- [14] G. Papadourakis, G. Spanoudakis, and A. Gotsias. Application of Neural Networks in Short-Term Stock Price Forecasting. In First International Workshop on Neural Networks in the Capital Markets, London, UK, November 1993.

- [15] L. Prechelt. PROBEN1 A Set of Neural Network Benchmark Problems and Benchmarking Rules. Research Report, Fakultät für Informatik, Universität Karlsruhe Germany, 1994.
- [16] M. Riedmiller and H. Braun. A Direct Adaptative Method for Faster Backpropagation Learning: The RPROP Algorithm. In Proceedings of the IEEE International Conference on Neural Networks, San Francisco, CA, USA, 1993.
- [17] S. Russell and P. Norvig. Artificial Intelligence: A Modern Approach. Prentice-Hall, New Jersey, USA, 1995.
- [18] E. Shoneburg. Price Prediction using Neural Networks: A Project Report. Neurocomputing, 2:17– 27, 1990.
- [19] D. White. GANNet: A Genetic Algoritm for Searching Topology and Weight Spaces in Neural Network Design. Dissertation, University of Maryland, 1993.
- [20] Tang Z. and Fishwick F. Feed-forward Neural Nets as Models for Time Series Forecasting. Technical Report, University of Florida, 1991.