

DOI: 10.5604/20830157.1201313

DECISION SYSTEM FOR STOCK DATA FORECASTING BASED ON HOPFIELD ARTIFICIAL NEURAL NETWORK

Michał Paluch, Lidia Jackowska-Strumillo

Lodz University of Technology, Institute of Applied Computer Science

Abstract. The paper describes a new method using Hopfield artificial neural network combined with technical analysis fractal analysis and feed-forward artificial neural networks for predicting share prices for a next day on a Stock Exchange. The developed method and networks are implemented in an Expert System, which is proposed as a valuable comprehensive, analytical tool. A new algorithm for artificial neural networks training and testing is also presented. It automatically chooses the best network structure, and the most important input parameters.

Słowa kluczowe: Hybrid intelligent system, Hopfield artificial neural network

SYSTEM DECZYJNY DO PRZEWIDYWANIA CEN AKCJI OPARTY NA SZTUCZNEJ SIECI NEURONOWEJ HOPFIELDA

Streszczenie. Artykuł opisuje nową metodę zastosowania sztucznej sieci neuronowej Hopfielda połączonej z analizą techniczną, fraktalną oraz jednokierunkowymi sztucznymi sieciami neuronowymi do przewidywania przyszłych cen akcji na Gieldzie Papierów Wartościowych. Opisane nowe metody zostały zaimplementowane w systemie ekspertowym, który jest polecany jako kompleksowe narzędzie do badania aktualnych i przyszłych zachowań rynku. Zaprezentowany został również algorytm nauki testowania sztucznych sieci neuronowych, który na końcu wybiera najlepszą z nich.

Słowa kluczowe: Hybrydowy inteligentny system, sztuczna sieć neuronowa Hopfielda

Introduction

Nowadays, in order to make good investments and make profits in the stock market, investors have to take numerous daily decisions every day on the basis of information coming from many different sources. The more information investor has, the more accurate is his prediction. Analysis of stock exchange trends is not easy, but economic studies provide many mathematical models for stock exchange data processing and prediction [2, 3, 16, 17, 25]. Also efficient software tools allow for stock exchange data presentation and forecasting trends with a certain probability [27].

Although there are many tools on the market supporting investor decisions, they provide only the possibility to display charts with technical analysis indicators or stock prices (e.g. AmiBroker, Statica AT). Therefore, investors usually support their decisions with analysis of brokers or investment advisers to plan strategy for the upcoming session.

Existing and available information systems implement most of the available economic models designed to analyze trends on a stock exchange, but none of them is able to comprehensively analyze and display future prices of assets. Therefore, a novel expert system was designed and implemented, which uses author's algorithms with soft computing methods for data processing and analysis. Research was based on hybrid models using technical analysis and artificial neural networks. Hybrid modelling approach is used more often lately by many researchers [11, 12, 13, 14, 15]. The aim, of using hybrid models for shares forecasting on Stock Exchange is to reduce risk of failure and obtain more accurate results. A database of economic models is built on the basis of historical data from the stock exchange, which is used in optimization algorithms. The aim of the implemented algorithms is to examine all companies on the stock market, selecting those, which price is predicted to rise and sort them according to the forecast outcome. Models implemented in the system for CLOSE prices prediction were built on the basis of:

- Artificial Neural Networks (ANN) – the most common use of ANN on Stock Exchange is: prediction of future stock market indices [3, 22, 24], exchange rates [16], share prices [19], etc.
- Fractal Analysis and ANN – it has been proved by the authors, that combination of fractal analysis with ANN is very effective in prediction of future assets [20]
- Technical Analysis (40 indicators, Elliott wave principle, Fibonacci sequence, Fisher Transformation, Ichimoku Number Theory, etc.) [17] and ANN.

1. Technical analysis indicators and theories

Technical analysis indicators are used to determine trend of the market, the strength of the market, and the direction of the market. Some technical analysis indicators can be quantified in the form of an equation or algorithm. Others can show up as patterns (e.g., head and shoulders, trend lines, support, and resistance levels). At some point, the technical analyst will receive a signal. This signal is the result of one technical analysis indicator or a combination of two or more indicators. The signal indicates to the technical analyst a course of action whether to buy, sell, or hold [5].

The most commonly used technical analysis indicators are moving averages and oscillators [17]. These indicators which were selected for the proposed approach are described in section 1.1.

1.1. Technical analysis indicators

Exponential Moving Average (5-, 10-, 20-days)

$$EMA_{N,C}(k) = \frac{C(k) + aC(k-1) + a^2C(k-2) + \dots + a^{N-1}C(k-N+1)}{1 + a + a^2 + \dots + a^{N-1}} \quad (1)$$

where: a – coefficient

Oscillators (chosen 9 from 40)

- a. Rate of Change (5-, 10-, 20-days) – ROC – determines the rate of price changes in a given period (usually 10 days)

$$ROC_N(k) = C(k) / C(k-N) \quad (2)$$

- b. Relative Strength Index – RSI – i.e. the measure of overbought/oversold market. It assumes values in the range of 0–100. For values greater than 70 it is considered that the market is buyout. When oscillator values are below 30, it signifies that market is sold out. In the case of periods of strong trends it is assumed that the market is buyout when $RSI > 80$ (at the time of a bull market) and sold out for $RSI < 20$ (during a bear market).

For:

$$C(k) > C(k-1), U(k) = C(k) - C(k-1) \\ C(k) < C(k-1), D(k) = |C(k) - C(k-1)|$$

$$RSI(k) = 100 - \left[\frac{100}{1 + \frac{EMA_{N,U}(k)}{EMA_{N,D}(k)}} \right] \quad (3)$$

where: $U(k)$ – average increase in the k -th day, $D(k)$ – average decrease in the k -th day.

- c. Stochastic oscillator ($K\%D$) – determines the relation between the last closing price and the range of price fluctuations in the given period. The result belongs to the range of 0–100. $K\%D > 70$ is interpreted as the closing price near the top of the range of its fluctuations, and $K\%D < 30$ points to the fact that prices are shaping near the lower limit of that range.

$$K\%D(k) = 100 * \left[\frac{C(k) - L(14)}{H(14) - L(14)} \right] \quad (4)$$

where: $L(14)$ – the lowest price from last fourteen days, $H(14)$ – the highest price from last fourteen days.

- d. Moving Average Convergence/Divergence ($MACD$) is the difference between two moving averages. On the graphs, it usually occurs with 10-day, exponential moving average (called the signal line). The intersection of the signal line (SL) with the $MACD$ line coming from the bottom is a buying signal, while with the line from the top is a selling signal.

$$MACD(k) = EMA_{12,C}(k) - EMA_{26,C}(k) \quad (5)$$

$$SL(k) = EMA_{9,MACD}(k) \quad (6)$$

- e. Accumulation/Distribution (AD) indicator presents whether price changes are accompanied by increased accumulation and distribution movements.

$$AD(k) = V(k) * \frac{C(k) - L(k) - [H(k) - C(k)]}{H(k) - L(k)} \quad (7)$$

where: $V(k)$ – total number of shares which were rotated on k -th day.

- f. Bollinger Oscillator (BOS_k)
Its construction is based on Bollinger bands. Bollinger oscillator informs when market is overbought or oversold.

$$BOS_k = \frac{C_{k+(N-1)} - SMA_N(C(k))}{SD(k)} \quad (8)$$

where: $SD(k)$ – Standard Deviation(k).

- g. Detrend Price Oscillator (DPO) – the indicator is designed to help in the search for short-term price cycles, useful for tracking local turning points

$$DPO(k) = C(k) - SMA_{\left(\frac{N}{2}+1\right)}(C(k)) \quad (9)$$

- h. Bollinger Bands

The use of Bollinger Bands is based on the price line placed in the arms of bands. They are positioned within the double standard deviation from the course line and define the area of price volatility. Reaching the course line to the band is probably a short-term reversal of the trend and the signal to buy or sell.

$$UL = SMA_N(k) + \left[2 * \sqrt{\frac{\sum_{k-N}^k (C(k) - SMA_N(k))^2}{N}} \right] \quad (10.1)$$

$$DL = SMA_N(k) - \left[2 * \sqrt{\frac{\sum_{k-N}^k (C(k) - SMA_N(k))^2}{N}} \right] \quad (10.2)$$

where: UL – is an upper line, DL – is down line.

- i. Donchian channel indicator

Buy when the course stands out above the maximum level of prices of the previous N number of days, close the position if the price falls below the minimum price level of the previous M number of days ($N = 10, M = 20$).

1.2. Technical analysis theories

- a. Elliott Wave Principle

Theory is based on assumptions [17]:

- There is a main trend, which consists of five waves which move in direction of the main trend followed by three corrective waves (5–3 move is a complete cycle).
- The complete cycle becomes two subdivisions of the next higher cycle.

Considering above rules the Elliott wave creates a fractal.

- b. Fisher Transformation – FT

Fisher transformation is used, if the distribution of price changes has not a normal distribution [8]. Fisher Transform is a mathematical procedure that transforms a set of input data into a set of data which probability density has the normal distribution. After application of the Fisher transformation the result data set can be used for all statistical methods appropriate for a normal distribution.

$$y = 0,5 * \ln \left[\frac{1+x}{1-x} \right] \quad (11)$$

where: x – input signal, y – output signal.

The solution of equation (11) due to x gives the relationship:

$$x = \left(\frac{e^{2y} - 1}{e^{2y} + 1} \right) \quad (12)$$

In this work Fisher transformation is used with RSI indicator. Calculations are based on equations:

$$x = \frac{1}{10} (RSI - 50) \quad (13)$$

The result of the equation (13) is a number between $\langle -5, 5 \rangle$, and the output signal y is in the range of $\langle -1, 1 \rangle$. To obtain a normalized result falling within the range $\langle 0, 100 \rangle$, the following transformation has to be done:

$$y = 50(y + 1) \quad (14)$$

- c. Ichimoku Number theory

Technical analysis method which basis on five lines:

- Standard line (20-session) – SL ,
- Return line (10-session) – TL ,
- Delayed line (Close price C_{-21}) – DL ,
- First line of the range – $1S$,
- Second line of the range – $2S$,

$$SL_{(k)} = \frac{H_{(k)} + L_{(k)}}{2} \quad (15)$$

$$TL_{(i)} = \frac{H_{(i)} + L_{(i)}}{2} \quad (16)$$

$$1S = \frac{SL + TL}{2} \quad (17)$$

$$2S = \frac{H_{(i)} + L_{(i)}}{2} \quad (18)$$

where: H – highest asset price for a given period of time where ($k = 20, i = 10$), L – lowest asset price for a given period of time where ($k = 20, i = 10$).

According to Ichimoku Number theory, if TL line crosses the SL line from a bottom it gives a buying signal. Selling signal is being created when TL line crosses the SL line from a top.

Situation when DT line is higher than Close value from current day gives buying signal. In any other case it is a selling signal.

The interval between $1S$ and $2S$ lines represents the support and resistance levels.

This technique creates information whether to buy or to sell stocks. The Expert System, which was developed for investment decision support for each result, assigns 0 when receives selling signal or 1, in the case of buying signal. All three values are being summed, and when the result is in the range $\langle 2, 3 \rangle$, application is sending buying signal to Hopfield network.

2. Fractal analysis

Recently it can be seen that fractal market hypothesis is constantly expanding. It was presented for the first time by Petersin in 1994 [9], and is based on chaos theory [7]. Fractal shapes can be formed in many ways. The simplest is a multiple iteration of generating rule (e.g. the Koch curve or Sierpinski triangle). They are generated in deterministic way and all have fractal dimension. There are also random fractals, like stock prices, which are generated with the use of probability rules.

Performing a fractal analysis is based on identification of fractal dimension. To do this, chart has to be divided into N small elements with S surface. The relationship between the number of objects N_1 and N_2 , which are used to cover the first and second graph with objects of surface size, respectively S_1 and S_2 , describes the relationship [9]:

$$\frac{N_2}{N_1} = \left(\frac{S_1}{S_2} \right)^D \tag{19}$$

$$D = \frac{\log\left(\frac{N_1}{N_2}\right)}{\log\left(\frac{S_1}{S_2}\right)} \tag{20}$$

where: D – fractal dimension

In order to measure fractal dimension on stock exchange, we need to divide the given period of time by two. For each period, share prices curve have to be divided into N pieces. It can be done by dividing the subtraction result of highest and lowest value on graph in given period of time, by this period:

$$N_{1T}(k) = \frac{H_T(k) - L_T(k)}{T} \tag{21}$$

$$N_{2T}(k) = \frac{H_{2T}(k) - L_{2T}(k)}{T} \tag{22}$$

$$N_{0-2T}(k) = \frac{H_{0-2T}(k) - L_{0-2T}(k)}{2T} \tag{23}$$

$$D = \frac{\log\left(\frac{N_{1T} + N_{2T}}{N_{(0-2)T}}\right)}{\log\left(\frac{2T}{T}\right)} = \frac{\log(N_{1T} + N_{2T}) - \log(N_{(0-2)T})}{\log(2)} \tag{24}$$

where: $H_T(k)$ – the highest share price in the first period T , $H_{2T}(k)$ – the highest share price in the second period (from T till $2T$), $H_{0-2T}(k)$ – the highest share price in $2T$ period, $L_T(k)$ – the lowest share price in the first period T , $L_{2T}(k)$ – the lowest share price in the period from T till $2T$, $L_{0-2T}(k)$ – the lowest share price in $2T$ period.

Fractal dimension is used in this paper in Fractal Moving Average (FRAMA). This moving average is based on Exponential Moving Average (eq. 1) where a coefficient is constructed with the use of fractal dimension:

$$a = \exp(-4.6 * (D - 1)) \tag{25}$$

3. Hopfield artificial neural network

Hopfield ANN (see Fig.1) is a main representative of recurrent networks, which because of its function is also called associative memory.

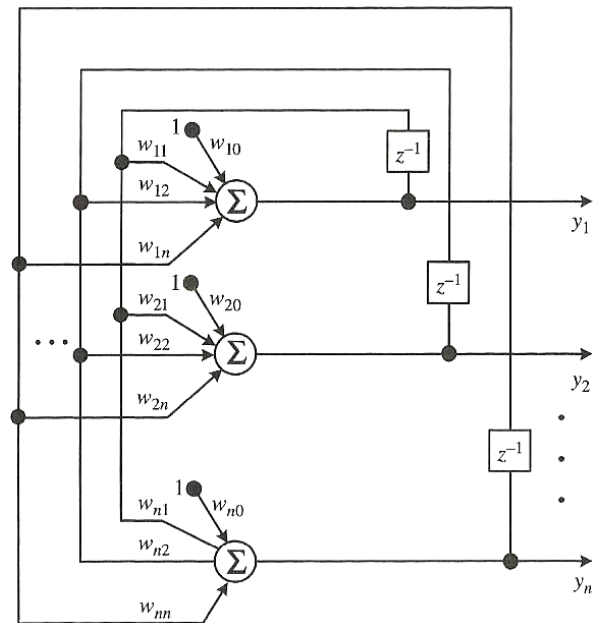


Fig. 1. Hopfield ANN scheme [21]

Hopfield ANN consists of a set of interconnected neurons. The activation values are binary $\{-1, 1\}$. Neurons update their activation values asynchronously. Update of a unit, depends on other units of the network and on the unit itself. A unit i will be influenced by another unit j with a certain weight w_{ij} , and have a threshold value.

4. Data processing and analysis

Signal flow for a single company in the designed system is shown in Fig. 2.

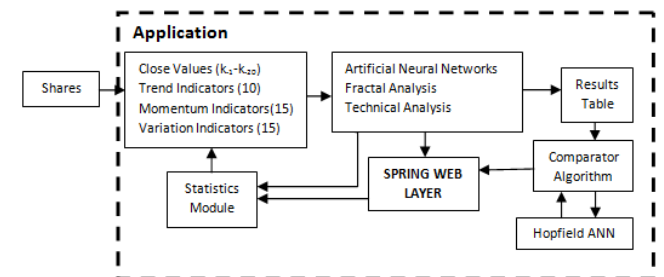


Fig. 2. Information system scheme

At the start all historical shares data from Warsaw Stock Exchange is uploaded into database and used to calculate stock indicators. Since then, every day, after end of each session on the Warsaw Stock Exchange, the system downloads a set of the current day data, such as: close, open, lowest, highest price of stocks and their volume. These data are processed for each company and used to calculate Technical Analysis (TA) indicators.

- 1) TA indicators and historical data are being processed with:
 - ANNs, Fractal analysis and based on it Artificial Neural Networks for CLOSE prices prediction for the next day [18, 19].
 - Algo trading algorithms which on the basis of technical analysis choose the moment of selling and buying shares.
 - Algorithms which build charts developed on the basis of Elliott wave principle [17], Fisher Transformation and Ichimoku Number Theory.

- 2) Results of the above methods are stored in **results** [n+1] table, where n is a number of the used prediction algorithms and the current CLOSE price is the last value of **results** table. The “**Comparator**” algorithm counts the differences between assets of the current CLOSE price and the predicted future one. The **Comparator** algorithm creates a Boolean table and inserts 0 in case of negative value and 1 in the case of positive value for the tested company.
- 3) Results in the table are being processed by the Hopfield artificial neural network, which on its output returns information whether to buy or to sell.
Hopfield ANN is working according to following rules:
 - 0 values from “result table” were changed into -1 values so that they would be recognized by Hopfield ANN (HANN).
 - HANN has been taught with words created from signals from previous days (a set of 1 and -1) from companies which share prices had raised.
 - The current “word”, created from signals from result table for the next day is compared with known word patterns.
 - If word is similar to one of learned patterns, the difference is calculated and it is determined if stock prices will rise or not. In the case of true, +1 signal is being returned back to Comparator algorithm, in a different case -1 is returned (and changed into 0).

Comparator [18] creates a list of all companies which price will increase. The list is being sorted in a descending order (according to the difference between the current and the future price). The sorted list with the current Close values is sent to the *Spring Web Layer* [25], which fulfils the role of a Graphical User Interface. The number of the displayed companies is specified by the user.

5. Experimental research

Research was conducted for all companies appearing on the Warsaw stock exchange until 14.04.2014. The aim of the research was to examine by the Hopfield artificial neural network, which assets will be raising on the current day. As an input the Hopfield network receives previously tested ANN [18, 19], technical analysis indicators and fractal analysis (Fig. 2).

The research was performed with the use of Java and Encog 3.2 library, creating ANN of MLP [19] type. Each tested network consists of an input, hidden and output layer.

A common feature of all of the tested network architectures is a small number of input nodes and neurons in the hidden layer, and only one neuron in the output layer. Too many neurons would increase the network training error and could cause learning time extension [23]. The relations between the number of input nodes and the number of neurons in the hidden layer were tested for the combinations shown in Table 1.

Table 1. Combinations of the tested MLP architectures

Input layer	Hidden layer	Output layer
n	n+1	1
	1.5n	
	2n-1	
	2n+1	

where n – number of neurons (n = 4, 5, 6 neurons)

Market indicators for the input data were selected as described in literature [1, 4, 10, 16, 26] and were selected on the basis of calculated weights of the ANN, learned with the use of Teacher

algorithm (Fig. 3). The Teacher algorithm has been used for training and testing artificial neural networks. Every ANN is a multi-layer perceptron type (MLP). In the study, MLP networks and hybrid MLP networks predict Close prices for the next day. The algorithm assumes that only ANN with a set of <4, 30> inputs will be trained with Levenberg-Marquardt [20], Resilient Propagation and Back Propagation algorithm.

All indicators have been divided on three groups:

- Trend Indicators (TI),
- Variation Indicators (VI),
- Momentum Indicators (MI).

Each indicator has a number which will be used as an identifier during the selection of the input data to ANN.

In the first step the Teacher collects all indicators and closing prices from database and divides them into learning data and testing data in the proportion of 70:30. The algorithm also supplements the list of teaching codes on which basis, ANN will be taught and tested. Code is a three digit number where first digit mean an identifier of a neuron activation function, the second one identifies a teaching method and the last one, defines type of ANN. All tested and used possibilities are shown in Table 2.

Table 2. Combinations of the tested MLP architectures

Digit number	Method number	Name
1	1	Sigmoid
	2	Hyperbolic tangent
	3	Logarithmic
2	1	Resilient Propagation
	2	Back Propagation
	3	Levenberg Marquardt
3	1	Feed-Forward

ANN training was performed according to the following rules:

1. All entered data were normalized using the following formula:

$$(Value/Value_{max}) * 0.8 + 0.1 \tag{26}$$

2. For each ANN architecture and each set of input data, eight neural networks were trained with the use of Teacher algorithm (shown in Fig. 3) and the ANN with the smallest medium square error (MSE) for the testing data has been selected as the best one.

In the next step, the function return Word(t,i,z) creates a string with IDs of indicators that will be used in the learning process. The parameters t, i, z are numbers of different types of indicators (correspondingly *TI*, *VI*, *MI*). Indicators are chosen according to the following rules:

1. There is never less than two *TI*
2. Choosing indicators as an input is based on randomness.
3. Indicators of the same type are being divided with # character. Indicators of a different type are divided with % and \$ character (e.g. 1#2%2#3#6#15\$2#10)
4. For one ANN input k number of tested words are considered $k=(input-2)*2+1$ where, k – number of tested words, input – number of the ANN input node.

In the third step the algorithm runs the executeTeaching() method for each code combination from the list of codes. The ANN is trained and tested according to the code and the word. The whole process is repeated eight times and the ANN with the best test result is saved in the database.

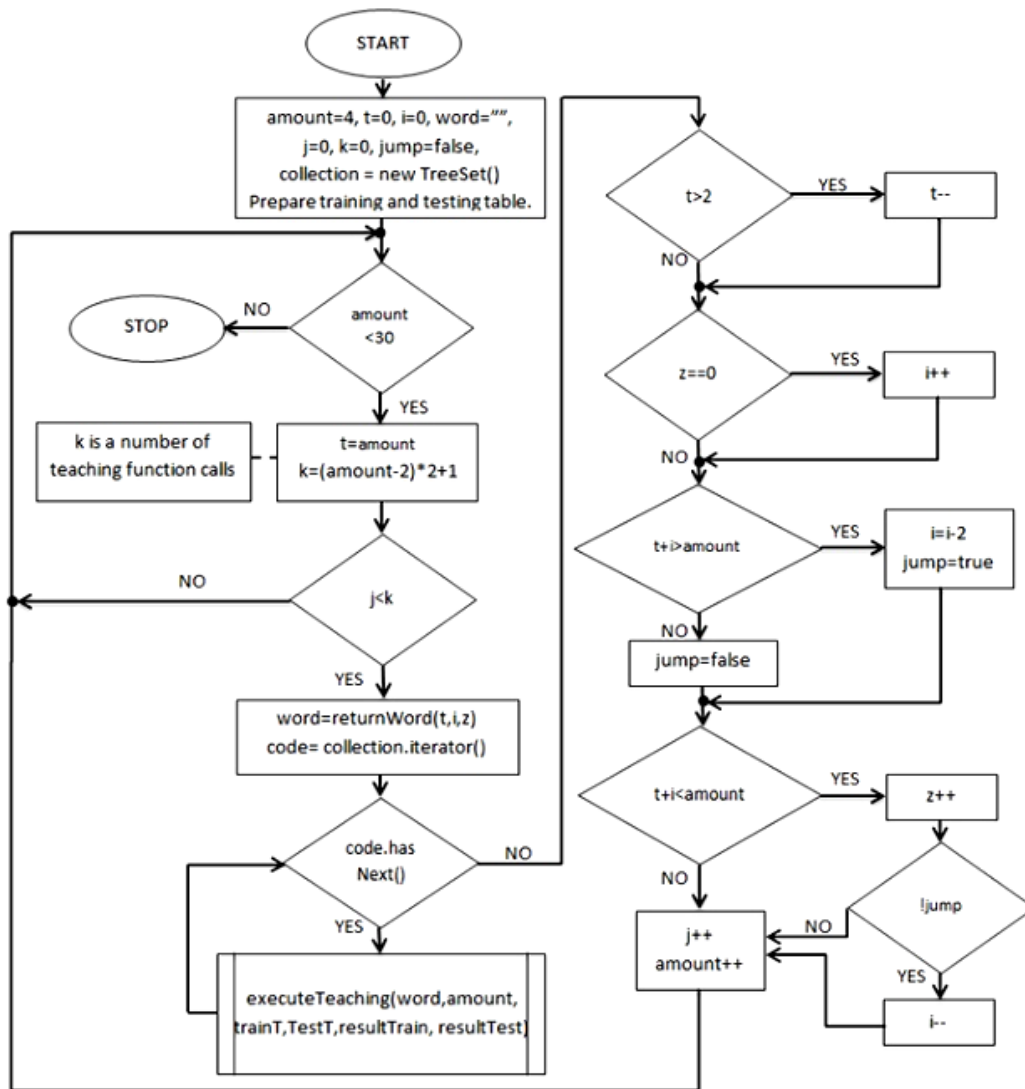


Fig. 3. The Teacher algorithm

6. Results

The presented results refer to all examined feed-forward ANNs. Results of the Hopfield ANN were tested off-line for historical data from the Warsaw Stock Exchange with the use of the Tester program. The Tester allows to download a stock data from the previous month and one by one send them to the examined expert system, where all indicators and ANN are being calculated and tested. Prepared results table is passed to Hopfield network which decide whether to buy current company stocks or not. If result is positive, Comparator algorithm displays companies sorted in a descending order. The predicted and the real Close price values are compared and gains and losses of the system are being calculated. This allows to assess the accuracy of decisions, based on Hopfield artificial neural network. A sample result is presented in Fig. 4.

The system was tested off-line for historical data between 02.02.2015 – 31.03.2015. The generated revenues exceeded expenses and brokerage account profits by approximately 13.59% of the investment. Results from February (6,7%) and March (6,89%) have been generated by a Tester program.

In tested period of time, growth in major Polish indices were on the level of 2.82% for WIG20 and 5.69% for MWIG40.

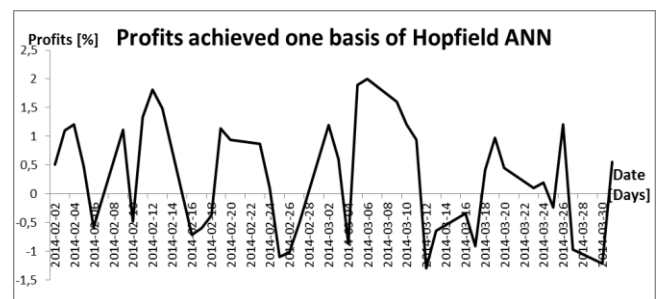


Fig. 4. Accuracy of the Expert System prediction based on Hopfield ANN

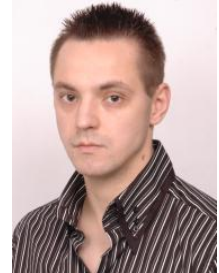
7. Conclusions

The obtained results indicate that the proposed decision system based on Hopfield artificial neural network and using Multi-Layer Perceptron, fractal analysis, technical analysis and theories allow to analyze and identify companies that will bring profits. In the tested period of time 61,9% correctness (which means 61,9% of correct investment decisions) was achieved, what resulted in 13.59% of profits. The obtained results are better than average percentage profits gained on the Warsaw Stock Exchange in the same period of time estimated from the basic indices changes.

References

- [1] Bensignor R.: New Concepts in Technical Analysis. Wig-Press, Warszawa 2004.
- [2] Box G.E.P., Jenkins G.M.: Time Series Analysis. Forecasting and control. Holden-Day Inc., San Francisco, USA, 1976.
- [3] Brdyś M. A., Borowa A., Idźkowiak P., Brdyś M. T.: Adaptive Prediction of Stock Exchange Indices by State Space Wavelet Networks. *Int. J. Appl. Math. Comput. Sci.*, 19(2)/2009, 337–348. [DOI: 10.1.1.390.8001].
- [4] Bulkowski T.N.: Formation Analysis on Stock Charts. Linia, Warszawa 2011.
- [5] Dębski W.: Financial Market and its mechanisms. PWN, Warszawa 2010.
- [6] Drabik E.: Applications of game theory to invest in securities. University of Białystok, Białystok 2000.
- [7] Ehlers J.: Fractal Adaptive Moving Average. Technical Analysis of Stock & Commodities, 2005.
- [8] Ehlers J.: Cybernetics Analysis For Stocks And Futures. John Wiley & Sons, New York 2004.
- [9] Ehlers J. Using the Fisher Transform. Technical Analysis of Stocks & Commodities, 2002.
- [10] Gately E.: Neural Networks for Financial Forecasting. New York, Wiley 1995.
- [11] Güresen E., Kayakutlu G.: Forecasting Stock Exchange Movements Using Artificial Neural Network Models and Hybrid Models. In IFIP International Federation for Information Processing, 288/2008, 129–137.
- [12] Güresen E., Kayakutlu G., Daim T.U.: Using artificial neural network models in stock market index prediction. *Expert Systems with Applications*, 38/2011, 10389–10397. [DOI: 10.1016/j.eswa.2011.02.068].
- [13] Jackowska-Strumillo L.: Hybrid Analytical and ANN-based Modelling of Temperature Sensors Nonlinear Dynamic Properties. *Lecture Notes in Artificial Intelligence Part I*, Springer-Verlag, 2011, 356–363. [DOI: 10.1007/978-3-642-21219-2_45].
- [14] Jackowska-Strumillo L., Jackowski T., Chylewska B., Cyniak D.: Application of hybrid neural model to determination of selected yarn parameters. *Fibres & Textiles in Eastern Europe*, 6(4)/1998, 27–32.
- [15] Khashei M., Bijari M.: An artificial neural network (p, d, q) model for timeseries forecasting. *Expert Systems with Applications*, 37(1)/2010, 479–489. [DOI: 10.1016/j.eswa.2009.05.044].
- [16] Majhi R., Panda G., Sahoo G.: Efficient prediction of exchange rates with low complexity artificial neural network models. *Expert Systems with Applications*, 36/2009, 181–189. [DOI: 10.1016/j.eswa.2007.09.005].
- [17] Murphy J.J.: Technical Analysis of Financial Markets. Wig-Press, Warszawa 2008.
- [18] Paluch M., Jackowska-Strumillo L.: Intelligent Information System For Stock Exchange Data Processing And Presentation. 8th International Conference on Human System Interactions, 2015.
- [19] Paluch M., Jackowska-Strumillo L.: Prediction of closing prices on the Stock Exchange with the use of artificial neural networks. *Image Processing & Communication*, 17(4)/2012, 275–282.
- [20] Paluch M., Jackowska-Strumillo L.: The influence of using fractal analysis in hybrid MLP model for short-term forecast of close prices on Warsaw Stock Exchange. *Proc. Federated Conference on Computer Science and Information Systems 2014, FedCSIS 2014*, 7–10 Sep. 2014, Warsaw, Poland, 111–118.
- [21] Paluch M., Jackowska-Strumillo L.: Intelligent Information System For Stock Exchange Data Processing And Presentation. 8th International Conference on Human System Interactions, IEEEExplore, 2015.
- [22] Rutkowski L.: Methods and Techniques of Artificial Intelligence. PWN, Warszawa 2009.
- [23] Sutheebanjard P., Premchaiswadi W.: Stock Exchange of Thailand Index Prediction Using Back Propagation Neural Networks. *Proc. of the Second International Conference on Computer and Network Technology (ICCNT)*, 2010, Bangkok, 377–380. [DOI: 10.1109/ICCNT.2010.21].
- [24] Tadeusiewicz R.: Discovering Neural Networks, Kraków 2007.
- [25] Tilakaratne C.D., Morris S.A., Mammadov M.A., Hurst C.P.: Predicting Stock Market Index Trading Signals Using Neural Networks. *Proc. of the 14th Annual Global Finance Conference (GFC 2007)*, Melbourne, Australia, 2007, 171–179.
- [26] Walls C.: Spring in Action, Helion, Gliwice.
- [27] Witkowska D., Marcinkiewicz E.: Construction and Evaluation of Trading Systems: Warsaw Index Futures. *International Advances in Economic Research*, 11/2005, 83–92. [DOI: 10.1007/s11294-004-7496-7].
- [28] Zieliński J.: Intelligent management systems – theory and practice. Warszawa 2000.

M.Sc. Eng. Michał Paluch
e-mail: mpaluch@kis.p.lodz.pl



Ph.D. student in the Institute of Applied Computer Science at the Lodz University of Technology and programmer with several years of experience in projects for banks, telecommunications companies and shipping in Europe. In his scientific research he is studying applications of artificial neural networks and fractal analysis on the stock market.

Prof. Eng. Lidia Jackowska-Strumillo
e-mail: lidia_js@kis.p.lodz.pl



Professor at Lodz University of Technology (TUL), Poland and Vice-Director for didactics in the Institute of Applied Computer Science at TUL. She received the M.Sc., the Ph.D. and the D.Sc. degrees in electrical engineering from TUL in 1986, 1994 and 2010, respectively. In 1990/91 she has been staying in the Industrial Control Unit at the University of Strathclyde in Scotland where she worked on her Ph.D. project. From 1986 to 1998 she worked in the Institute of Textile Machines and Devices TUL. Her research interests include computer engineering, modelling of industrial objects and processes, artificial intelligence, computer measurement systems, identification methods, text processing, image processing and analysis.

otrzymano/received: 29.11.2015

przyjęto do druku/accepted: 29.02.2016