We have recently proposed a promising trading system for the S&P 500 index, which consists of a feature selection component and a simple filter for data preprocessing, two specialized neural networks for return prediction, and a rule base for prediction integration. The objective of this study is to explore if including additional knowledge for more sophisticated data filtering and return integration leads to further improvements in the system. The new system uses a well-known technical indicator to split the data, and an additional indicator for reducing the number of unprofitable trades. Several system combinations are explored and tested over a 5-year trading period. The most promising system yielded an annual rate of return (ARR) of 15.99% with 54 trades. This compares favorably to the ARR for the buy and hold strategy (11.05%) and to the best results obtained using the system with no technical analysis knowledge embedded (13.35% with 126 trades).

Attempts to model financial market phenomena in order to predict future market directions are largely unsuccessful owing to the inherent complexity of the domain. The efficient market hypothesis, tested in the economics literature over a 30-year period without definitive findings, claims that the financial markets are random time series and, consequently, are unpredictable on the basis of any amount of publicly available knowledge. However, until recently, most quantitative approaches to...
testing this hypothesis were based on linear time series modeling (Black & Scholes, 1973; White, 1988). It is very hard to find statistically significant market inefficiencies using standard linear time series modeling, since such linear approaches are not capable of identifying dynamic or nonlinear relationships in the historic data. However, given enough data and time, an appropriate nonparametric machine-learning technique may be able to discover more complex nonlinear relationships through supervised learning from examples (Weiss and Kulikowski, 1991). The last few years have seen such new approaches to financial modeling by both researchers in financial service companies (e.g., Mahfoud & Mani, 1995) and universities (e.g., Hutchinson, 1993).

To analyze nonlinear phenomena in the stock markets, this study employs multilayer artificial neural networks (Haykin, 1995). Neural networks (NN) are powerful computational systems that can approximate almost any nonlinear continuous function on a compact domain to any desired degree of accuracy (Cybenko, 1989). In addition, an NN can account for fundamental changes in the underlying function through incremental retraining using the backpropagation learning algorithm (Werbos, 1974). This study focuses on the U.S. stock market because it is one of the most closely followed markets in the world and, as such, very efficient. It is reasonable to assume that if the system proposed in this study can find inefficiencies in the U.S. stock market, it should also be able to find inefficiencies in other markets that are less closely watched and, as such, are more inefficient.

Recently, we obtained promising results by incorporating two specialized neural networks into a hybrid multicomponent nonlinear system for the S&P 500 stock market predictions (Chenoweth & Obradović, 1995a). The system was composed of a feature selection component, a filtering component for identifying the most relevant patterns for two specialized NNs (called the Up NN and the Down NN) trained to predict stock market returns, and a high-level decision rule component used for determining buy/sell recommendations as a function of the two predictions obtained from the Up and Down NNs.

This article focuses on the pattern filter and the buy/sell recommendation component of our previous system. The objective is to explore whether technical analysis based preprocessing and postprocessing improves the overall system performance. The results from this study are compared to those achieved using the previous system. The following section gives a global description of the proposed trading system. Details of the filtering techniques and predicted return integration techniques are discussed in subsequent sections. Finally, the experimental results and the conclusions are presented in the final section.

RETURN RATE PREDICTION PROCESS

In the proposed system, the trading process (described in Figure 1) consists of three phases: data preprocessing, return rate prediction, and postprocessing. For data
preprocessing, this article explores two distinct directional filtering schemes for separating the training patterns into “up trend,” “down trend,” and “sideways” data sets. The first directional filter is a previously used, simple approach that separates the training patterns according to the sign of the target return for a specific pattern and a prespecified threshold value. The second directional filter computes an
indicator commonly used among technical analysts to determine market direction and strength of the market trend. Patterns covering a continuous, fixed size time segment of historic data (called a training window) are designated to the Up and Down training sets based on the direction of the market trend. The pattern filtering schemes are used only for separating the patterns in the training window, not for determining which NN receives the test pattern. The next section describes the details for both schemes.

The return rate prediction is computed using two NNs (called the Up NN and the Down NN). Both the Up and Down NN are trained using the backpropagation algorithm (Werbos, 1974), and the disjoint training sets are generated in the preprocessing phase. Once both NNs are trained, a return is predicted by both the Up and the Down NN for the time step immediately following the training window, and the predictions are integrated in the postprocessing phase. After a single prediction step, the training window is shifted forward by 1 day, the patterns from the new window are used to retrain both NNs, and a prediction is made for the next day. This process is repeated until the data set is exhausted.

For example, suppose that the training window size is $m$ and at time $t$ the test pattern is $d_t$, which means the training window contains patterns $d_{t-m}$ through $d_{t+1}$. First, the patterns in the training window ($d_{t-m}$ through $d_{t+1}$) are separated into a discard set, an Up NN training set, and a Down NN training set using one of the pattern filtering schemes discussed in the next section. Next, the Up and the Down NN are trained using the “up trend” and the “down trend” data sets, respectively, and asked to predict the target return for test pattern $d_t$. Once the two predictions are collected and sent to the integration component, the training window is shifted forward one time step, so that the new test pattern is $d_{t+1}$ and the new training window contains patterns $d_{t-m+1}$ through $d_t$, and the process is repeated. This continues until the end of the ordered data set is reached.

In the postprocessing phase, the predicted returns from both the Up and the Down NN are used to compute a buy/sell recommendation as a function of those returns. This study examines four integration techniques. The first is the method used in the previous system proposed by Chenoweth and Obradović (1995a). It uses a simple decision rule, which in essence, determines which specialized NN is “more confident” of its prediction, with the buy/sell recommendation based on that NN. The second integration technique is a voting system where each of the Up NN, the Down NN, and a technical indicator vote on the market direction (i.e., up or down). The system’s buy/sell recommendation is based on the results of this vote. The third integration technique uses an additional NN that acts as a combiner for the predictions of the Up and the Down NN. This combiner NN takes the predicted returns for both the Up and the Down NN and integrates them into a single prediction, which is used to compute the system’s buy/sell recommendation. Finally, the fourth integration technique is an extension of the third. This technique also uses a combiner NN, but the resulting buy/sell recommendation is filtered using a technical
indicator in an effort to reduce the number of unprofitable trades. Details for all integration strategies are provided in the Predicted Returns Integration section.

PATTERN FILTERING SCHEMES

This section presents the details for two different approaches to the preprocessing phase of the trading system shown in Figure 1.

Threshold-Based Directional Filter

The previous system proposed by Chenoweth and Obradović (1995a) used a simple data filtering approach, where for each training session the target return corresponding to each pattern in the window is compared to a threshold value \( h_1 \). If the return is greater than \( h_1 \), the corresponding pattern is added to the Up NN training set; if the return is less than \(-h_1\), the pattern is added to the Down NN training set. Any pattern with a target return between \(-h_1\) and \( h_1 \) is discarded. This filter is used only for separating the training set, not for determining which NN should be shown to a specific NN because it is based on the actual return for a pattern, which is unknown for the test pattern.

ADX-Based Directional Filter

The more sophisticated filtering approach considered in this study uses the average direction index (ADX) developed by J. W. Wilder Jr., in the mid-1970’s and further modified by several technical analysts (Elder, 1993; LeBeau & Lucas, 1992). The ADX indicator identifies trends and quantifies their strengths by measuring the fraction of today’s range above or below the previous day’s range and averages this over a period of time. It is computed using the following algorithm.

1. Compute the positive and negative directional movements (\( DM^+ \) and \( DM^- \)) as

\[
DM^+ = \max \{ T_h - Y_h, 0 \} \quad \text{if} \quad T_h - Y_h > Y_l - T_l \\
DM^- = 0 \quad \text{otherwise}
\]

and

\[
DM^- = \max \{ Y_l - T_l, 0 \} \quad \text{if} \quad T_h - Y_h < Y_l - T_l \\
DM^- = 0 \quad \text{otherwise}
\]

where \( T_h \) and \( T_l \) are today’s market high and low values, and \( Y_h \) and \( Y_l \) are yesterday’s market high and low values. It is important to note that every day has both a \( DM^+ \)
and a DM$^+$ and that, at most, one of these two values is positive, while the other is zero. For example, suppose today’s high and low values are 150 and 100, respectively, and yesterday’s high and low values are 140 and 105. Since $|150 - 140| > |100 - 105|$ the DM$^+$ is 10, while the DM$^-$ is zero.

2. Measure the true range (TR) as

$$TR = \max\{|T_h - T_l|, |T_h - Y_c|, |T_l - Y_c|\}$$

where $T_h, T_l, Y_h,$ and $Y_l$ are previously defined and $Y_c$ is yesterday’s market closing value.

3. Compute the smoothed directional indicators DI$^+$ and DI$^-$ as

$$\text{DI}^+ = \frac{\text{DM}^+}{\text{TR}} \quad \text{DI}^- = \frac{\text{DM}^-}{\text{TR}}$$

4. Compute DI$^+_k$ and DI$_k^-$ as the average DI$^+$ and DI$^-$ for the previous $k_1$ days.

5. Calculate the DX or directional movement index as

$$\text{DX} = \frac{|\text{DI}^+_k - \text{DI}^-_k|}{|\text{DI}^+_k + \text{DI}^-_k|} \times 100$$

6. Finally, compute a moving average of the DX over $k_2$ previous days to create the function $\text{Adx}(k_1, k_2)$.

Observe that the Adx is always between 0 and 100, with small values indicating that the market is moving sideways (i.e., there is no trend), and large, or increasing, values indicating that the market has a trend, in which case the DI$^+_k$ and DI$^-_k$ for that day are compared to determine the market direction.

In this study, two ADX indicator based rules for filtering the data are tested. They are denoted by $\text{ADX}_1(k_1, k_2, h_2)$ and $\text{ADX}_2(k_1, k_2, h_2)$, which means average direction index rule 1 and 2, with parameters $k_1, k_2,$ and $h_2$.

- Filtering rule $\text{ADX}_1(k_1, k_2, h_2)$ compares today’s Adx($k_1, k_2$) value to a threshold value $h_2$. If today’s Adx($k_1, k_2$) value is less than $h_2$ or is less than yesterday’s Adx($k_1, k_2$) value, the pattern is discarded. If today’s Adx($k_1, k_2$) value is larger than $h_2$ and is larger than yesterday’s Adx($k_1, k_2$) value, today’s DI$^+_k$ and DI$^-_k$ are compared. If DI$^+_k > DI^-_k$, the pattern is added to the Up NN training set; otherwise, the pattern is added to the Down NN training set.

- Filtering rule $\text{ADX}_2(k_1, k_2, h_2)$ again compares today’s Adx($k_1, k_2$) value to a threshold $h_2$. If either today’s Adx($k_1, k_2$) or yesterday’s Adx($k_1, k_2$) is below $h_2$, the pattern is discarded. If today’s and yesterday’s Adx($k_1, k_2$) are above $h_2$, then today’s DI$^+_k$ and DI$^-_k$ are compared, and the pattern is assigned to the correct training set, as in filtering rule $\text{ADX}_1$. 
Similar to the threshold-based directional filter, the ADX-based directional filter is used only to separate the training patterns, not to determine which NN is shown the test pattern. Using the ADX filter to direct the test pattern to one of the NNs would mean incorporating the ADX indicator into the actual prediction process (versus its current role of supporting the process). This is not desirable, since the ADX indicator suffers from lagging problems and does not react well to sudden changes in the market.

**PREDICTED RETURNS INTEGRATION**

Predicted returns integration analyzes the predicted returns obtained from the Up NN and the Down NN, and outputs a buy/sell recommendation that is used to establish either a long or short position in the market. A long position means purchasing an asset for later resale, while a short position means selling a borrowed asset now and purchasing it later. Four integration strategies are examined in this study. The first is the rule-based strategy used earlier (Chenoweth & Obradović, 1995a). The second is a voting method where each of the Up NN, the Down NN, and the moving average convergence-divergence (MACD) technical indicator vote on the market direction. The third strategy uses a combiner NN to integrate the predictions of the Up NN and the Down NN into a single prediction. Finally, the fourth is an extension of the third strategy, which uses the MACD indicator to verify the prediction of the combiner NN. The details of each strategy are given in the following subsections.

**Rule-Based Strategy**

For the rule-based strategy, the predicted returns from both the Up and the Down NN are used as input to the rule-based integration component, as shown in Figure 2.
This strategy uses a simplistic rule that is an extension of the “buy and hold” strategy, meaning that if the system does not have a strong recommendation, a long position is established. The decision rule first compares the Up NN prediction $r_u$ to the Down NN prediction $r_d$ and determines a buy/sell recommendation as follows:

1. If $r_u > 0$ and $r_d \geq 0$, a long position in the market is established or maintained.
2. If $r_u \leq 0$ and $r_d < 0$, a short position in the market is established or maintained.
3. Otherwise, the normalized difference $\text{diff}$ is computed as
   \[
   \text{diff} = \frac{\max\{ |r_u|, |r_d| \} - \min\{ |r_u|, |r_d| \}}{\max\{ |r_u|, |r_d| \}}
   \]
   and this ratio is compared to a predefined decision threshold value $y$ to determine a buy/sell recommendation as follows:

1. If $r_u > 0$, $r_d < 0$, $\text{diff} > y$, and $|r_u| < |r_d|$, a short position in the market is established or maintained.
2. Otherwise, a long position in the market is established or maintained.

**Voting Integration Strategy**

Voting integration strategy utilizes the MACD indicator to resolve ties between predictions suggested by the Up and the Down NN, as shown in Figure 3. The MACD indicator is a well-known stock market timing device, originally developed in 1979 by G. Appel and effectively used by various traders (Elder, 1993). It consists of two functions:

![Figure 3. Voting integration strategy.](image)
- the Macd function, composed of two moving averages, which reacts quickly to market changes; and
- the signal function, a moving average of the Macd function, which reacts more slowly to market changes.

The MACD-based trading rule recommends a long position in the market when the value of the Macd function is larger than the value of the Signal function, and a short position when the Macd value is smaller than the Signal value. The daily Macd and Signal values are computed using the following algorithm:

1. Compute a moving average \((ma)\) of the market closing prices over the \(ma_1\) previous days.
2. Compute a moving average of the market closing prices over the \(ma_2\) previous days, where \(ma_1 < ma_2\).
3. Subtract the moving average computed over the \(ma_2\) previous days from the moving average computed over the \(ma_1\) previous days. This becomes the Macd\((ma_1, ma_2)\) value for the current day.
4. Compute a moving average of the Macd values over the \(ma_3\) previous days. This becomes the Signal\((ma_1, ma_2, ma_3)\) value for the current day.

Using the voting integration strategy, both the Up and the Down NN are presented with the test pattern, and the predicted returns are collected. The following algorithm determines the result of the vote:

1. If both the Up and the Down NN give a positive prediction, a long position in the market is established or maintained.
2. If both the Up and the Down NN give a negative prediction, a short position in the market is established or maintained.
3. If the Up and the Down NN predictions do not agree on the market direction, the MACD is used to estimate the market direction, and a market position is established or maintained accordingly.

**Combiner Neural Network Integration Strategy**

For the combiner NN integration strategy the predictions from the Up and the Down NN are integrated using a third combiner NN, as shown in Figure 4. This combiner NN takes the predictions from each specialized NN and returns a single integrated predicted return. This integrated prediction is used to determine the trading action for that day (i.e., maintain current position or change the market position via a trade).

Both the Up and the Down NN are trained on a portion of the pattern set in a training window, as described in the section above, Pattern Filtering Schemes. Once
trained, a second pass is made through all patterns in the training window, with each pattern presented to both the Up and the Down NN, and the corresponding predictions are combined into a new two-dimensional pattern. The result of this second pass is a new set of two-dimensional patterns, the cardinality of which is the same as the size of the training window, which becomes the training set for the combiner NN.

Once the combiner NN is trained, the test pattern is presented to both the Up and the Down NN, and the resulting predictions are integrated by the combiner NN, which outputs the final return prediction. Finally, the buy/sell recommendation is determined through the following algorithm:

1. If the predicted return obtained from the combiner NN is positive, a long position in the market is established or maintained.
2. If the predicted return is negative, a short market position is established or maintained.

**Combiner Neural Network with MACD Verification Integration Strategy**

This strategy is an extension of the previous combiner NN strategy and has the objective of reducing the number of unprofitable trades. With this strategy, before a trade actually takes place, the recommended market position is verified using the MACD indicator, as shown in Figure 5. The following algorithm computes the system buy/sell recommendation:

1. If the MACD recommended position agrees with the NN based combiner system recommendation, the trade occurs, and the market position changes.
2. If the MACD recommended position disagrees with the NN based combiner system recommendation, the current market position is maintained.

It is important to note that the MACD indicator is only used to verify the trade action suggested by the NN based combiner system. If the prediction from the combiner NN results in the current market position being maintained, the MACD indicator is not checked. Consequently, this technique reduces the number of trades recommended by the strategy proposed in the previous subsection.

RESULTS AND ANALYSIS

Data Description

The system described in the previous sections is used for S&P 500 stock market trading. The historic data used in this experiment is ordered daily financial time series patterns from the period January 2, 1982 to December 31, 1993. The initial 5 years of data (from January 2, 1982 to December 31, 1988) are used as the training set for the first prediction (January 2, 1989). The moving training window scheme discussed in the Return Rate Prediction Process section is then used to update the training set, so that each prediction (from January 3, 1989 to December 31, 1993) is based on the most recent 5 years of data. Table 1 shows the six features used in this study. These features were selected using several statistical-based selection techniques and criteria, with the partial results combined using a ranking strategy. A discussion of the details involved in the feature selection process can be found in the work by Chenoweth and Obradović (1995b).
The most important criterion when measuring the performance of a stock market prediction model is whether it will make money and how much. Therefore the model’s annual rate of return (ARR) is computed as follows:

\[ ARR = \frac{k}{n} \sum_{i=1}^{n} r_i \]

where \( n \) is the total number of trading time units for the experiment, \( k \) is the number of trading time units per year (i.e., 253 for daily trading), and \( r_i \) is the rate of return for time unit \( i \).

The sum, \( \sum_{i=1}^{n} r_i \), is computed by either adding or subtracting the actual daily returns for the S&P 500 index. If the system recommends a long position, the actual return is added to the sum; if a short position is recommended, the return is subtracted.

It is also important to minimize transaction costs by controlling excessive trading (i.e., a 10% return with 50 trades is more profitable than a 10% return with 100 trades). Therefore the break-even transaction cost (BETC), which may be viewed as the return per trade, is computed as follows:

\[ BETC = \frac{1}{m} \sum_{i=1}^{n} r_i \]

where \( m \) is the total number of trading transactions, while \( r_i \) and \( n \) are as defined previously. A trade is defined as any action that changes a market position. For example, exiting the market constitutes a single trade (i.e., a buy trade to cover a short position or a sell trade to cover a long position), while switching from a short position to a long position constitutes two trades (i.e., one buy trade to cover the short position and another buy to establish the long position). Both the ARR and BETC performance measures were used previously in work by Chenoweth and Obradović (1995a, 1995b, 1996) and Hutchinson (1993).

### Table 1. Features of each pattern

<table>
<thead>
<tr>
<th>Feature</th>
<th>S&amp;P 500 index</th>
<th>S&amp;P 500 index return</th>
<th>S&amp;P 500 index return lagged 1 day</th>
<th>S&amp;P 500 index return lagged 2 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Treasury</td>
<td>U.S. Treasury rate lagged 2 months</td>
<td>U.S. Treasury rate lagged 3 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bonds</td>
<td>30-year government bond rate</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>
Directional Filtering Experiments

The Up and the Down NN use identical configuration parameters (shown in Table 2) determined by trial and error. For the ADX-based directional pattern filter using the rule-based integration strategy, experiments were conducted for various values of the DI smoothing constant $k_1$, the DX smoothing constant $k_2$, and the filtering threshold $h_2$ using the $\text{ADX}_1(k_1, k_2, h_2)$ and $\text{ADX}_2(k_1, k_2, h_2)$ directional filters. For all experiments, the decision threshold $y$ for the rule-based strategy was varied from 0 to 1 in increments of 0.10. The experiments compared the ARR and the number of trades using the ADX filters versus the best values achieved using the threshold-based directional filter. The best results for the threshold-based filtering system were obtained using a filtering threshold $h_1$ equal to 0.5%. This system achieved these results using a rule-based decision threshold value of 0.8 (ARR = 13.35% and BETC = 0.53%). The return for the buy and hold strategy for the period of this study was 11.05%.

Technical analysts (LeBeau & Lucas, 1992) recommend using $\text{ADX}_1(18,18,15)$, as their results over a variety of data sets indicate that these are the optimal parameter values for manual trading strategies. Therefore the initial filtering experiments focused on using directional filter $\text{ADX}_1(18,18,15)$. As can be seen from Figures 6 and 7, the $\text{ADX}_1(18,18,15)$-based system achieved a smaller ARR using more trades than the system employing the threshold-based filtering approach. The best BETC achieved by the $\text{ADX}_1(18,18,15)$-based system was 0.05%, and the best ARR was 4.51%.

Other technical analysts actually report using ADX smoothing parameters $k_1$ and $k_2$ in a range of 10–20 days. Elder (1993) suggests using $\text{Adx}(13,13)$, and so our trading system experiments shown in Figures 8 and 9 utilized direction filter $\text{ADX}_1(13,13,10)$. Experiments using other values for $h_2$ were conducted; however, $h_2 = 10$ achieved the best overall results. The trading system using directional filter $\text{ADX}_1(13,13,10)$ performed better than the system using $\text{ADX}_1(18,18,15)$. However, both the best ARR (6.56%) and BETC (0.28%) were significantly smaller than the best results achieved by the threshold-based filtering system.

A major drawback when using the ADX for NN preprocessing is that the smoothing parameters introduce a lagging problem. This means that there is a delay.

<table>
<thead>
<tr>
<th>Table 2. Up and Down NN configuration parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>Activation function</td>
</tr>
<tr>
<td>Network topology</td>
</tr>
<tr>
<td>Learning rate</td>
</tr>
<tr>
<td>Tolerance</td>
</tr>
<tr>
<td>Number of iterations</td>
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<tr>
<td>Training window size</td>
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</table>
between the actual beginning of a trend and the moment the ADX identifies it. This results in important patterns being excluded from the NN training sets. To deal with this problem, the final set of data filtering experiments employed Adx(3, 3), which uses smaller smoothing parameters and, as such, reduces the lagging problem. Technical analysts do not seem to be using such smoothing parameters, as they do not remove enough of the minor market fluctuations. However, in our trading system, ADX is used for preprocessing, with predictions made by the NNs, which may be able to distinguish between major trends and minor fluctuations in the market. Figures 10 and 11 show the results obtained using directional filter $\text{ADX}_2(3, 3, 65)$. The best ARR achieved using $\text{ADX}_2(3, 3, 65)$ was 12.14%, which is significantly better than the best ARR achieved using $\text{ADX}_1(18, 18, 15)$ or $\text{ADX}_1(13, 13, 15)$, somewhat better than the ARR of the buy and hold strategy, and close to the best ARR achieved by the system employing threshold-based filtering.

Figure 6. ARR comparison between the threshold-based and $\text{ADX}_1(18, 18, 15)$-based directional filters.

Figure 7. Number of trades comparison between the threshold-based and $\text{ADX}_1(18, 18, 15)$-based directional filters.
However, this ARR was achieved with significantly more trades than the previous simple system (432 versus 126 trades). Due to the large number of trades, the BETC of the best $\text{ADX}_2(3, 3, 65)$-based system was only 0.14%, which is smaller than the BETC of the best $\text{ADX}_1(13, 13, 10)$-based system. Additional experiments using directional filters $\text{ADX}_2(3, 3, h_2)$ with various values for $h_2$, and $\text{ADX}_1(3, 3, 15)$ resulted in a smaller ARR, as compared to the directional filter $\text{ADX}_2(3, 3, 65)$ and, as such, are not reported.

Return Integration Experiments

The next set of experiments used the $\text{ADX}_2(3, 3, 65)$ pattern filter and varied the predicted return integration process. For experiments utilizing the MACD indicator, the moving average values used in the calculation of the Macd($ma_1$, $ma_2$) and Signal($ma_1$, $ma_2$, $ma_3$) functions were $ma_1 = 12$, $ma_2 = 26$, and $ma_3 = 9$, as

Figure 8. ARR comparison between the threshold-based and the $\text{ADX}_1(13, 13, 10)$-based directional filters.

Figure 9. Number of trades comparison between the threshold-based and the $\text{ADX}_1(13, 13, 10)$-based directional filters.
recommended by Elder (1993). The activation function, tolerance, and window size parameters used by the combiner NN were identical to those used for the Up and the Down NN (shown in Table 2). However, the combiner network topology (2-2-1), the learning rate (0.0001), and the number of iterations (1000) were modified. Results of all experiments are summarized in Table 3. The first column in Table 3 enumerates the systems tested in this section. The Rule, Vote, NN, and MACD columns identify the return integration strategy used (rule based, voting, combiner NN, and combiner NN with MACD filter, respectively). The remaining columns show the experimental results for the specified system.

As discussed in the previous section, system A employing the ADX filter and rule-based integration achieved an ARR of 12.14%, which is better than the ARR

Figure 10. ARR comparison between the threshold-based and the ADX(3, 3, 65)-based directional filters.

Figure 11. Number of trades comparison between the threshold-based and the ADX(3, 3, 65)-based directional filters.
CONCLUSIONS AND FUTURE RESEARCH

The first objective of the study was to compare an NN-based trading system using a threshold-based pattern filtering technique to a system using a more sophisticated preprocessing technique utilizing the ADX indicator to identify trends in the S&P 500 index. The results indicated that the ADX-based directional filter for the buy and hold strategy. However, this is achieved with a high number of trades (432), and consequently, the BETC (0.14) of this system is smaller than any other system except that employing the voting-based integration strategy.

The voting-based strategy employed by system B had poor results, with an ARR of −1.88 and 406 trades. This is likely due to the Up NN mostly voting to buy and the Down NN mostly voting to sell, too often leaving the final buy/sell decision to the MACD indicator. Consequently, the voting method tended to follow trades based solely on the MACD, which by itself is a poor predictor (ARR = −0.82%).

System C, employing the combiner NN integration strategy, outperformed system F using the voting strategy and was comparable to the buy and hold strategy with an ARR of 11.03%. In addition, system C had considerably fewer trades than system A, employing the rule-based integration strategy, resulting in a better BETC (0.35 versus 0.14). These results indicate that using an additional NN that acts as a combiner for the results of the Up and the Down NNs is an effective strategy.

The best ARR (15.99%) and BETC (1.49%) were achieved by system D, employing the combiner NN with MACD verification strategy. It is encouraging to note that this ARR is significantly better than the buy and hold ARR over the testing period. In addition, it is also significantly better than the ARR achieved by system F, which did not use technical indicators in either the preprocessing or postprocessing phases. Comparing the results achieved by system D with those of system C, it can be observed that the MACD filter did reduce the number of unprofitable trades. Not only did the ARR show significant improvement (15.99% versus 11.03%), but the number of trades was dramatically reduced (54 versus 152).
used for preprocessing works better with smaller ADX smoothing parameter values. However, the simple threshold-based filtering technique still outperforms the ADX-based filtering technique with the rule-based integration strategy. We believe this is due to the ADX’s inability to adjust quickly to sudden changes in the market’s direction taking the form of a spike, even for small smoothing parameter values. This problem is particularly evident in markets with a downward trend. Still, the annual rate of return obtained utilizing the ADX-based filter (12.14%) is encouraging, considering the very high number of trades involved (432 trades in 1273 days). As seen from the results for system D (Table 3), the development of a postprocessing technique that removes a portion of the unprofitable trades could potentially lead to significantly higher returns.

The second objective was to explore if embedding technical analysis knowledge in the postprocessing phase would result in better buy/sell recommendations. The use of the MACD indicator to resolve conflicts between the predictions of the Up and Down NNs (i.e., the voting integration strategy) gave unsatisfactory results. This is due to the Up NN mostly voting to buy and the Down NN mostly voting to sell, too often leaving the final buy/sell decision to the MACD indicator. The MACD indicator suffers from the same inability to react quickly to sudden changes as the ADX indicator previously discussed, making the voting strategy inappropriate. However, promising results were obtained using the MACD indicator as a post-processing filter to a system utilizing an additional NN to combine the Up and the Down NN predictions. The MACD filter successfully increased the system annual rate of return (15.99% versus 11.03%) and reduced the number of trades (54 versus 152), resulting in a significant increase in the return per trade (BETC of 1.49 versus 0.35).

To summarize, the study provides evidence that embedding some form of technical analysis knowledge into a neural network based trading system can improve its predictive capabilities. It is important to observe that in a neural network based trading system, technical indicators may be incorporated in a novel and potentially beneficial manner. For example, this study used the MACD indicator as a filter rather than as a timing mechanism, which is its more traditional usage. In addition, the ADX indicator is not commonly used with smoothing parameter values as small as those utilized in several experiments in this study. However, these small values were employed in the system giving the best overall results. Another important observation is that the object of this study was to explore if technical analysis knowledge can improve the system performance. Consequently, further research is needed to determine which technical indicators are most appropriate. Additional research is also needed to explore other methods for embedding technical analysis knowledge into neural network based trading systems. Inspired by encouraging results in other domains (Fletcher & Obradović, 1993, 1995; Romero & Obradović, 1995), we are currently exploring how to combine market information obtained from various technical indicators and utilize it as a prior knowledge for creating a market specific neural network through constructive learning.
REFERENCES


