A proactive metaheuristic model for optimizing weights of artificial neural network

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ABSTRACT
This paper proposes the Particle Swarm Optimization model for enhancing the performance of an Artificial Neural Network. The learning process of Artificial Neural Network requires a long time to satisfy requirements because of processing complexity of the backpropagation algorithm that has been used in training Artificial Neural Network. It is a nonlinear complex model that can be used to configure and train an artificial neuron system. Both Artificial Neural Network and Particle Swarm Optimization model have been managed to solve and optimize several nonlinear models. Heuristic Optimization Weight of Artificial Neural Network (HNN) is a proactive metaheuristic model proposed to optimize the performance of Artificial Neural Network. The proposed system applies Particle Swarm Optimization to find the optimum weights of the Artificial Neural Network instead of using the Backpropagation algorithm. Experimentally, the proposed system has required less processing time (average of 76.91 Sec.) than Backpropagation (average of 93.32 Sec.). Furthermore, it has provided better classification accuracy (start from 80% to 97.20%) comparing with Backpropagation (start from 75.32% to 94.32%).

Keywords:
Artificial neural network
Backpropagation algorithm
Data mining
Particle swarm optimization
Supervising learning

1. INTRODUCTION
Artificial Neural Network (ANN) technically simulates the brain behaviour to develop an artificial system that can be used to manage complex prediction problems [1]. It is originally trained based on Backpropagation algorithm (BP) concepts [2]. The ANN consists of several neurons (nodes) distributed on layers (input, hidden, and output ) and uses synaptic weights for labelling links that connect neurons. These weights help artificial neural system to train on predicting the class of corresponding input. BP updates ANN weights based on calculating errors that result from the feedback of previous layers [3].

Particle Swarm Optimization (PSO) is a stochastic optimization algorithm inspired by neutral’s behaviour of social animals [4]. It technically the property of systems composed of unintelligent agents with limited individual capabilities but with an intelligent collective behaviour [5]. It is an efficient technique for stochastic search in a multidimensional space, has so far been applied successfully to solve the different complex problems [6-9]. It is a guide that use randomness to find the best possible solutions swiftly. ANNs are powerful models that have a significant application in a range of different fields in medicine, multimedia processing, security, Economic, and so on [10-14].

Furthermore, deep learning models mainly based on principles of ANN. Generally, ANN when training by PB, significantly suffering from a delay in learning rate because complex and long steps that
applied [1]. PB trains ANN by tuning modification of weights after each train-cycle, therefore learning rate will be improved slowly. As a result, ANN needs a markable tremendous time to train on a particular problem. Evidently, significant remarkably time required to train ANN by BP algorithm and necessity of improving the prediction accuracy of ANN motives as to proposed new train model to optimize the performance of ANN in terms of accuracy and time. The PSO has a good acceptance by the Artificial Intelligence community because it is a tremendous optimization algorithm and can solve variant complex optimization problems. For a given problem, PSO can explore big multimodal and noncontinuous search spaces and can find the best possible solution, near the optimum value [15]. Therefore, the proposed system (HNN) applies the PSO to find the optimal weights of ANN.

In this paper, a new model of the artificial neural system is proposed based on the stochastic search optimization by PSO and principle of ANN. The contributions of this research mainly face on improving the performance of the ANN system in three aspects: Training time required, and the complexity of training procedure, and accuracy. The proposed HNN model consumes remarkably less time to find optimal weights of an ANN. Technically, this fact is explained by the PSO search strategy used by the proposed model rather tuning modification used in BP. The simplicity of PSO [8] and using the few numbers of parameters in the proposed system reduce the complexity of the proposed system. Therefore, the proposed system does not require an additional process to achieve the established system on the final set of weights. Furthermore, The proposed technique aims to create an efficient supervise model with a very high degree of prediction accuracy. Experimental results show significant predictions for input data by the proposed method in comparison with PB in ANN. The accurate predictions of the proposed technique are capable of achieving better prediction ratios of ANN than ANN when training by BP. Herein, we proposed PSO as a training model of ANN to search on optimal weights that corresponding the particular problem. Figure 1 illustrates the scenario used to update the weights of the proposed system.

![Figure 1. Scenario of weight updating](image)

To develop the ANN algorithm, several studies related to our research, have been proposed for supervised machine learning to classify several objects of data. Most of the studies in the approach of the weights optimization for the neural network have been based on standard algorithms (Backpropagation). Fangcheng et al [16], the authors proposed the new modelling of artificial net combines both PSO and backpropagation. The PSO used to optimize the initial weights of ANN and the rest of the learning processing are achieved by the backpropagation algorithm. The proposed system got on MSE ratio reaches 0.5. Gaxiola et al [17], authors introduce both algorithm and particle swarm optimization to type-2 fuzzy weight adjustment. The classification in a proposed system technically depends on the type-2 fuzzy and backpropagation to enable the neural network to learn. Varun et al [18], this study aims to optimize weight and parameters of the objective function. Various types of transfer functions were chosen for the purpose of the Rigorous analysis of the influence of the transfer functions optimization together with the NN weights. Apart from the metaheuristic algorithms, the backpropagation algorithm was used for the comprehensive comparison and validation of the significance of the NN-TFs model. Yu et al [7], have applied the optimization technique to set optimal neurons in the hidden layer of Artificial Neural Network. Particle Swarm Optimization used with proposed system to determine optimal numbers of neurons in the hidden layer. The proposed system achieve the best result when the five neurons in the hidden layer.

2. RESEARCH METHOD

In this section explain the main mechanism of BP to train ANN, PSO, and the last part illustrates the proposed HNN system.

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2.1. Artificial neural network (ANN)

ANN system basically consists of neurons and weights. The neurons represented as learning unit is distributed on ANN layers (input, hidden, and output) [1]. Weights define the value of the interconnection line that connect neurons together. Generally, the architecture of the ANN set by depth, width, and activation functions used on each layer [19]. Depth determines the deep learning level in how many layers inside hidden layers. The width defines the number of neurons in each hidden layer (s). The activation function is applied to define the non-linear relationship between the inputs and the input information into a more useful output [20]. Figure 2 shows the architecture of ANN.

Technically, the processing problem of ANN is based on two operations prediction and training [21, 22]. First, a prediction is achieved by Forward Propagation algorithm, it forward summation of multiplication inputs of neurons with connecting weights to activation function for predicting the class of input. In (1) and (2) calculates the output of Forward Propagation. The net summation $Net_i$ and its output for the activation function $Y'_i$ [23].

$$Net_i = \sum_{j=1}^{n} w_{ij} x_i + \mu_i , j=1, 2, 3, \ldots \ldots \ldots \ldots n$$ \hspace{1cm} (1)

$$Y'_i = \varphi (Net_i)$$ \hspace{1cm} (2)

where $Net_i$ is the result of net inputs $x_i$ multiplied by interconnection weight $w_{ij}$. $\varphi$ is the activation function, and $Y'_i$ the actual output of the net.

Second, The ANN trains its weight originally by a Back Propagation (BP) algorithm [1]. The Back Propagation (BP) updates weights of ANN after each train-cycle (epoch) according to product error. Generally, the error is calculated in (3):

$$E = \frac{1}{n} \sum_{i=1}^{n} (y_{Actual_i} - y_{desired_i})^2$$ \hspace{1cm} (3)

Where: $n$ number of outputs

Algorithm I illustrates training ANN by concepts of BP:

Algorithm (I): Backpropagation algorithm (PB).

**Input:** Dataset

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Output: optimum Weight
1. Set network layers and neuron (n_input nodes, h hidden nodes, and omet output nodes)
2. Initialize all network weights with random values.
3. Repeat until the termination condition is met:
   4. For each training example (x,t) ∈ D do
   5. Input x to the network and compute the output ak of units in the output layer.
   6. For each network output unit k, calculate its error term δk:
      \[ \delta k = a_k (1 - a_k) (t_k - a_k) \] (4)
   7. For each hidden unit h, calculate its error term δh:
      \[ \delta h = a_h (1 - a_h) \sum_k \delta_k w_{kh} \] (5)
   8. Update each network weight w_{ji}:
      \[ w_{ji} \leftarrow w_{ji} + \alpha \delta j x_i \] (6)
9. Return optimum Weight

2.2. Particle swarm optimization (PSO)
PSO is a public metaheuristic optimization algorithm inspired by the social behaviour of animals, which live in groups. It’s introduced by (R. Eberhart and J. Kennedy) [4]. The main characteristics of PSO are the simplicity of implementation, few numbers of parameters, and successes in optimizing different fields such as data mining, medical application, speech recognition, and image processing, therefore the PSO is an interesting topic for researchers [8]. The standard search mechanism of the PSO starts with selecting the first local optimum (P_{best}) by each particle then it selects the best P_{best} as global optimum (G_{best}). The velocities of particles are updated dynamically during the search process and added to the current particle’s value for updating. The initial velocity of particles set by zeros. The value of G_{best}, and P_{best} are updated iteratively (6) calculates the particle velocity [5].

\[ V^d_i (t+1) = \omega V^d_i (t) + c_1 r_1 (p_{best}^d - x^d_i (t)) + c_2 r_2 (g_{best}^d - x^d_i (t)) \] (6)

Where: r1 and r2 are random variables in the range [0, 1], c1, and c2 are positive constants (acceleration coefficients), and \( \omega \) is the inertia weight. The \( V^d_i (t) \), \( x^d_i (t) \) is indicating the velocity and position of the particle at iteration t in d-th dimension, respectively. The PSO uses the (7) to update the value of the particles (candidate solution) [5].

\[ x_{i}^{t+1} = x_{i}^{t} + V_{i}^{t+1} \] (7)

where: \( x_{i}^{t} \) is old particle value, \( x_{i}^{t+1} \) is a new particle value.

2.3. Proposed heuristic optimization weight of artificial neural network (HNN)
The limitation of ANN needs a lot of time for training network on objective function [24]. The weights that connect the neurons contribute primarily to the object for which the ANN is used. The proposed method focuses on finding optimum weights during the minimum possible time. The stochastic optimization technique supersedes the backpropagation in original ANN. According to [24, 25], the PSO succeeds in optimizing several problems, therefore, it is used as an optimizer to enhance the performance of ANN. It is clearly shown from the Figure 3 that the proposed system receives the data after initializing the parameters then it optimizes the ANN’s weights. Testing data evaluate the optimum weight obtained from the training progress.

2.3.1. Initialization
Firstly, the algorithm has to set the population size which corresponding the candidate weights to adapt PSO with ANN. To increase the exploration of PSO, the weight inertia (\( \omega \)) is calculated according to [8]. It is calculated iteratively by using (8).

\[ \omega = \frac{2 + \epsilon}{t} \] (8)

where \( \epsilon \) is a random value between [0,1].

2.3.2. Fitness or cost function
The value of the Mean Square Error (MSE) is used as an indicator to evaluate the performance of the proposed system. As shown in 9 calculates the MSE.

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\[
MSE = \frac{1}{n} \sum_{i=1}^{n} (E_i)^2
\]  

(9)

where: \(E_i\) is different between \(i\) actual output and \(i\) desired output of.

### 2.3.3. Weights update

After calculating the fitness of candidate weight, proposed algorithm updates the velocity to be added to weights and produce a new candidate weight. The weights matrix \(w\) is updated as shown in Algorithm II frequently until the HNN achieves the termination criteria. The population size of PSO is adaptive to correspond to the weight’s matrix of ANN. The proposed system combines weights of whole ANN in one matrix as shown in Formula 7:

\[
P_t = \bigcup_i^n \bigcup_j^m w_{i,j}
\]  

(10)

For example, assume the \(n,m\) is dimensional of weight matrix \(w\) of ANN

\[
w = \begin{bmatrix}
w_{1,1} & \cdots & w_{1,n} \\
\vdots & \ddots & \vdots \\
w_{n,1} & \cdots & w_{n,m}
\end{bmatrix}_{n \times m}
\]

The domination of population \(P\) and velocity \(v\) that generated is \(s\) the value of \(s\) is calculates by square \(n\) of the weight matrix.

\[
v = \begin{bmatrix}
v_{1,1} & \cdots & v_{1,s} \\
\vdots & \ddots & \vdots \\
v_{z,1} & \cdots & v_{z,s}
\end{bmatrix}_{z \times s},
P = \begin{bmatrix}
P_{1,1} & \cdots & P_{1,s} \\
\vdots & \ddots & \vdots \\
P_{z,1} & \cdots & P_{z,s}
\end{bmatrix}_{z \times s}
\]

To control on learning orientation, the proposed system modifies biases \(b\) value based on the error of the system. In (11) modifies biases.

\[
b = \frac{\text{rand}}{2 \times n} E
\]  

(11)

After HNN modifies weights, the proposed system reconstructs the weights matrix to be suitable for forwarding propagation. As shown in (12) redistributed weight generated by POS.

\[
w_i = \bigcup_{i=1}^n \bigcup_{j=m(i+1)-1}^{i \times m} p_j
\]  

(12)

### 2.3.4. Termination criteria

The proposed model stops when one of the stopping criteria used in the stochastic algorithm is satisfied. These criteria are: exceed of optimization time, no change of optimization in \(n\) iteration, or user’s pre-defined condition \([26, 27]\). Figure 3 shows the main steps of the proposed system.

The Algorithm (II) illustrates the pseudocode of the HNN.

**Algorithm (II): Heuristic optimization weight of artificial neural network (HNN)**

**Input:** Dataset  
**Output:** Optimum Weight

1. Set network layers and neuron (\(n_{\text{input}}\) nodes, \(h\) hidden nodes, and \(n_{\text{output}}\) output nodes)  
2. Initialize PSO  
3. Repeat until the termination condition is met:  
4. For each \(w, t\) (candidate weights) ∈ population do  
5. Convert \(w\) to correspond ANN weights in each layer (12)  
6. Evaluate \(w\)  
7. Update velocity of \(w_{i+1} \cdot g_{\text{best}} \cdot p_{\text{best}(t+1)}\) of \(w\) (6), (7)  
8. Return optimum Weight

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3. RESULTS AND DISCUSSION

The evaluation strategy is based on testing the proposed model using the ten datasets of UCI with different attributes [28]. The proposed HNN is compared with BP in training ANN. Table 1 illustrates the dataset description:

| No. | Dataset Name       | Size (Attribute x Feature x Class) |
|-----|--------------------|------------------------------------|
| 1   | Breast cancer1     | 699 x 8 x 2                        |
| 2   | Wine               | 178 x 13 x 3                       |
| 3   | Spectf             | 267 x 44 x 2                       |
| 4   | Ozone level detection | 2536 x 72 x 2                  |
| 5   | Breast Tissue      | 106 x 9 x 4                        |
| 6   | Car evaluation     | 1728 x 6 x 4                       |
| 7   | Drug consumption   | 1885 x 32 x 7                      |
| 8   | HTRu-2             | 16384 x 8 x 2                      |
| 9   | Burst Header Packet| 1075 x 22 x 4                      |
| 10  | Avila              | 20867 x 10 x 12                    |

The proposed HNN model is tested over ten datasets to classify the problem in the UCI machine learning. The datasets have been explained in the Table 2 which is used as a benchmark in order to evaluate the proposed algorithm and compare the results with the standard ANN. The parameters of algorithms we are compared set as shown in Table 2:

| Algorithm     | Parameters                                                                 |
|---------------|-----------------------------------------------------------------------------|
| ANN with BP   | $\text{Epochs} = 25$, $\text{validation check} = 6$, $\mu = 0.001$, $\text{gradient} = 1 \times e^{-7}$ |
| HNN           | $c_1, c_2 = 1.25$, $\text{Population size} = 50$, $\text{Max iteration} = 25$ |

The experiments use the logistic and the tangent hyperbolic functions as an activation function for both the HNN and BP algorithms. Table 3 shows the results of the experiments of both the mentioned algorithms. The results of HNN show a better performance in the sample datasets Breast cancer1, Wine, Ozone level detection, Car evaluation, HTRu-2, Burst Header Packet, and Avila. While the ANN with BP recorded the best results in dataset Spectf and Breast Tissue. Both algorithms obtained equal accuracy in dataset DC. The training time of HNN required less time than ANN. It is clearly shown in the Table 3 that the metaheuristic function helps in updating the weight as fast as possible compared with the original ANN -with BP-. Figure 3 shown compare performance of ANN by using BP and HNN (dataset breast cancer). Figure 4 shown compare performance of ANN by using BP and HNN (dataset wine). Figure 5 shown the performance of algorithms by using the MSE as compared criteria. The results indicate that BP has better accuracy.
Table 3. The evaluation result of the HNN and ANN

| No. | Dataset Name          | Performance of the ANN | Performance of the HNN |
|-----|-----------------------|------------------------|------------------------|
|     |                       | Accuracy | Time in sec | Accuracy | Time in sec |
| 1   | Breast cancer1        | 94.32    | 15.25       | 96.72    | 10.28       |
| 2   | Wine                  | 75.32    | 5.98        | 92       | 3.22        |
| 3   | Specif                | 79.4     | 18.95       | 76.6     | 14.37       |
| 4   | Ozone level detection | 90.37    | 128.5       | 97.12    | 98.22       |
| 5   | Breast Tissue         | 85.9     | 18.99       | 80       | 13          |
| 6   | Car evaluation        | 82.31    | 68.52       | 84.22    | 48.47       |
| 7   | Drug consumption      | 84.2     | 95.45       | 84.2     | 80.36       |
| 8   | HTRu-2                | 88.6     | 137.9       | 97.20    | 122.95      |
| 9   | Burst Header Packet   | 89.44    | 185.73      | 93.51    | 168.02      |
| 10  | Avila                 | 79.32    | 258.15      | 86.31    | 210.17      |

Figure 3. Compare performance of ANN by using BP and HNN (dataset breast cancer)

Figure 4. Compare performance of ANN by using BP and HNN (dataset wine)

Figure 5. Compare performance of ANN by using BP and HNN (dataset specif)
The proposed system shows that the stochastic techniques (PSO) overcome on the stagnation in ANN when using the BP algorithm; also, it optimizes the accuracy of ANN prediction. The accuracy of HNN is less than BP as shown in Figure 5, although the performance of HNN is better because it could be jumping from the stagnation stage at last quarter from search progress.

4. CONCLUSION

Artificial Neural Network is a nonlinear computing system inspired by the biological neural networks of the brain. It consists of several layers and each layer has several neurons (nodes). The learning behaviour of ANN is based on errors that result from the feedback of the previous layer to update the weights of the neuron layers. The weights are the outcome of the trained network on a specific problem that is used to predict the class of inputs. They start randomly and update dynamically by the backpropagation algorithm during ANN training. The training process of ANN requires tremendous time, in addition to the complex procedure that has been followed when using backpropagation to train ANN. PSO is one of the popular stochastic methods for features selection. It has been recognized as fast, flexible, easy to implement, and succeed in optimizing different fields. Therefore, the PSO is used to find the optimal weight of ANN. By using the metaheuristic (PSO), the proposed system enhances the performance of ANN in both accuracy and processing time. The training time is reduced because of the simplicity of processes in the training stage of metaheuristic. In future work, we suggest enhancing the exploration of metaheuristic model before using to optimize ANN weight to reduce stagnation in the advance search process.

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