	-A273 242	N PAGE		Form Approved OMB No. 0704-0188	
c reporting burde aining the data n periods for redui 2-4302, and to th		se, including the time for reviewing instructions, searching existing data sources, gatherin nents regarding this burden estimate or any other aspect of this collection of information, incl formation Operations and Reports, 1215 Jefferson Davis Highway, Suite 120, Arlingte 88), Washington, DC 20503.			
AGENCY USE ONLY (Leave blank)	2. DEPUNI UNIC	bb), wastington, DC 2000	3. REPORT TYPE AND DATES COVERED		
	October 1993		Profe	ssional Paper	
TLE AND SUBTITLE			5. FUNDING NUMBERS		
DETERMINING NEURAL NETWORK HIDDEN LAYER SIZE USING EVOLUTIONARY PROGRAMMING			PR: ZW67 PE: 0601152N WU: DN303002		
AUTHOR(S)					
J. R. McDonnell and D. Waage	en				
PERFORMING ORGANIZATION NAME(S) AN	D ADDRESS(ES)		8. PERFORMIN	G ORGANIZATION	
	d Ocean Surveillance Center (No	CCOSC)	REPORT NU		
SPONSORING/MONITORING AGENCY NAME	E(S) AND ADDRESS(ES)			NG/MONITORING EPORT NUMBER	
Office of Naval Research 800 North Quincy Street Arlington, VA 22217			AGENCY N		
SUPPLEMENTARY NOTES		<u></u>	DT		
. DISTRIBUTION/AVAILABILITY STATEMENT				BONCODE	
			ELE(TE	
Approved for public release; di	istribution is unlimited		NOV2 9	1993	
Approven for public release, u	istribution is uninhited.	Ŭ			
3. ABSTRACT (Maximum 200 words)		rogramming, a stoch	A	<u>قتر</u>	
ABSTRACT (Maximum 200 words) This work investigates th determining the weights and evolution search paradigm pr learning is implemented by ir search strategies are investig	he application of evolutionary pr the number of hidden units in a rovides a means for optimizing b ndependdently modifying netwo ated by comparing the training rovides a robust framework for e	a fully-connected, mo oth network structure rk structure and we processes for the 3-1	astic search to ulti-layer neur ure and weight ight paramete bit parity prob	فتہ echnique, for simultaneously ral network. The simulated t coefficients. Orthogonal ors. Different structural level	
ABSTRACT (Maximum 200 words) This work investigates th determining the weights and evolution search paradigm pr learning is implemented by ir search strategies are investig evolutionary programming pr	he application of evolutionary pr the number of hidden units in a ovides a means for optimizing b ndependdently modifying netwo ated by comparing the training	a fully-connected, mu both network structu rk structure and we processes for the 3-h evolving neural netw	astic search to ulti-layer neur are and weight ight paramete bit parity prob vorks.	echnique, for simultaneously ral network. The simulated t coefficients. Orthogonal ors. Different structural level lem. The results indicate that	
ABSTRACT (Maximum 200 words) This work investigates th determining the weights and evolution search paradigm pr learning is implemented by ir search strategies are investig evolutionary programming pr	he application of evolutionary pr the number of hidden units in a ovides a means for optimizing b ndependdently modifying netwo ated by comparing the training rovides a robust framework for e	a fully-connected, mu both network structu rk structure and we processes for the 3-h evolving neural netw	astic search to ulti-layer neur are and weight ight paramete bit parity prob vorks.	echnique, for simultaneously ral network. The simulated t coefficients. Orthogonal ors. Different structural level lem. The results indicate that	
ABSTRACT (Maximum 200 words) This work investigates th determining the weights and evolution search paradigm pr learning is implemented by ir search strategies are investig evolutionary programming pr Published in Proceedings of the SUBJECT TERMS Neural Networks	he application of evolutionary pr the number of hidden units in a ovides a means for optimizing b ndependdently modifying netwo ated by comparing the training rovides a robust framework for e	a fully-connected, mu both network structu rk structure and we processes for the 3-h evolving neural netw	astic search to ulti-layer neur are and weight ight paramete bit parity prob vorks.	echnique, for simultaneously ral network. The simulated t coefficients. Orthogonal ers. Different structural level lem. The results indicate that	
ABSTRACT (Maximum 200 words) This work investigates th determining the weights and evolution search paradigm pr learning is implemented by ir search strategies are investig evolutionary programming pr Published in Proceedings of the SUBJECT TERMS Neural Networks Evolutionary Programming	he application of evolutionary pr the number of hidden units in a ovides a means for optimizing b ndependdently modifying netwo ated by comparing the training rovides a robust framework for e	a fully-connected, mu both network structu rk structure and we processes for the 3-h evolving neural netw	A astic search ta ulti-layer neur are and weight ight paramete bit parity prob vorks.	2. Schnique, for simultaneously ral network. The simulated t coefficients. Orthogonal ors. Different structural level lem. The results indicate that 7. 15. NUMBER OF PAGES	

• ١

UNCLASSIFIED							
21a. NAME OF RESPONSIBLE INDIVIDUAL	21b. TELEPHONE (include Aree Code)	21c OFFICE SYMBOL					
J. R. McDonnell	(619) 553-5762	Code 731					

DTIC QUALITY INSPECTED 5





93 11 26 059

Determining Neural Network Hidden Layer Size using Evolutionary Programming

John R. McDonnell & Don Waagen NCCOSC, RDT&E Div. San Diego, CA

Abstract

This work investigates the application of evolutionary programming, a stochastic search technique, for simultaneously determining the weights and the number of hidden units in a fully-connected, multi-layer neural network. The simulated evolution search paradigm provides a means for optimizing both network structure and weight coefficients. Orthogonal learning is implemented by independently modifying network structure and weight parameters. Different structural level search strategies are investigated by comparing the training processes for the 3-bit parity problem. The results indicate that evolutionary programming provides a robust framework for evolving neural networks.

Introduction

The traditional neural network design generally consists of a fixed architecture. The static structure determined by the network designer can impose constraints on the network which may not allow for an adequate solution or can result in an unnecessarily complex arrangement with excess parameters. This work investigates the application of evolutionary programming for simultaneously optimizing the network structure as well as the weight coefficients. The network weights are stochastically modified using Gaussian mutations proportional to the network's objective function. Three mutation strategies are investigated in the optimization of the network architecture. The first method incorporates the standard deviation of the hidden unit activation levels over all of the training patterns into the stochastic search process. As a comparison, the second and third methods are purely random approaches.

Evolutionary programming (EP) is a neo-Darwinian, multi-agent, global optimization paradigm that provides a systematic means for employing stochastic search. EP can be applied to the neural network design process to determine both the network structure as well as the network parameters. This investigation focuses on optimizing the number of hidden units in a fully-connected feedforward network. A potential benefit of evolving near minimal size neural networks is that hardware implementations or software emulations may realize a significant increase in throughput for designs which require near real-time capability.

Previous work¹ has utilized EP to reduce the number of connections and, as a result, the number of active hidden units. Others have incorporated variable network structures into the training process. Ash² has developed the dynamic node creation algorithm which created new nodes in the hidden layer when the training error rate fell below an arbitrarily chosen critical value. Hirose *et al.*³ use a similar approach for node creation, but also remove nodes when small error values are attained. Aylward and Anderson⁴ postulate a set of rules based on error rate, convergence criterion and distance to the desired error level. If the rules are not continually satisfied, then a new node is added. Fahlman and Lebiere⁵ add additional units which are fully connected from previously generated hidden units and the input neurons. Their cascade-correlation architecture selects the best additional hidden unit from a pool of candidate units in minimizing the network error. Lee⁶ generates additional neurons based on temporal changes in a neuron's weight space and removes neurons based on activity variance and the distance between similar weight parameter vectors. While not as sophisticated as the techniques used by Lee⁶, the approach employed in this work does not require an overt amount of computation for a single network, but instead exploits the stochastic multi-agent search process to evolve a single suitable network from a multitude of candidate networks which constitute a population.



Figure 1. One generation of the evolutionary search process.

Evolving Hidden Layer Size

The EP algorithm utilized in this work is based on the paradigm given by Fogel⁷. A modification was made to account for evolving disparate quantities such as the network weights and the number of hidden units. The following steps describe the EP optimization algorithm employed herein:

1. Form an initial population $P_{3N-1}(w)$ of size 3N. The weight coefficients w associated with each parent element P_i are randomly initialized.

2. Assign a cost J_i to each element $P_i(w)$ in the population based on the objective function.

3. Reorder the population based on the number of wins generated from a stochastic competition process.

4. Generate offspring $(P_N \dots P_{3N-1})$ from the highest ranked N elements $(P_0 \dots P_{N-1})$ in the population. The first set of offspring $(P_N \dots P_{2N-1})$ are generated by perturbing the weights w, and the second set of offspring $(P_{2N} \dots P_{3N-1})$ are generated by the stochastics governing the selection of the hidden nodes (as discussed below). 5. Loop to step 2.

Figure 1 illustrates the evolutionary search process over a single generation. Other techniques (such as backpropagation) could also have been implemented to generate the offspring with a new weight set.

Initially, a population consisting of 3N feedforward networks is generated. The weights for each network are instantiated from a uniform U(-0.5, 0.5) distribution. The maximum number of hidden neurons are selected from a user specified search domain. The objective function J is a linearly-weighted combination of the number of hidden nodes N_n and mean sum-squared pattern error E and is determined according to $J = \alpha E + \beta N_n$. To emulate the probabilistic nature of survival, a competition process takes place where individual elements compete against randomly chosen members of the population. A network receives a "win" for every comparison with an inferior network (*i.e.*, inferiority equals higher cost). The N networks with the most wins are retained and used to generate offspring networks.

The first set of offspring networks are generated simply by perturbing the parent set of weights according to $W_o = W_p + \delta W_p$ where δW_p is a multivariate normally distributed random variable parameterized by $N(0, S_f \cdot J_p)$ with a scaling coefficient S_f and an objective function J_p for each parent network. The scaling factor can be considered the probabilistic analog to the step size used in gradient based methods. A second set of offspring are generated by modifying the number of hidden elements which are active. This is done by activating or deactivating the outputs of randomly selected hidden neurons. Three different strategies to network optimization are investigated in this work. The first method is based on the variance in the activation level of a randomly selected neuron. If the selected hidden node is active, it is deactivated in a probabilistic manner based on the standard acviation σ of the activation level as determined over all input patterns for a given set of weights. The deactivation probability is given by $P_d = 1 - \sigma/\sigma_{max,a}$ where $\sigma_{max,a}$ is the maximum deviation of all the active neurons. If the selected node *i* is inactive, then its probability of being activated is determined by $P_a = \sigma_i / \sigma_{max}$ where $\sigma_{max} =$

 $\max(\sigma_i, \sigma_{max,a})$ so that $P_a \leq 1$. The second method changes the state of a randomly selected neuron. The third method changes the state of a randomly selected neuron 50% of the time. Even if a neuron is deactivated, its weights will continue to be updated in the event that the neuron later becomes active. Bias nodes always remain active. After the competition process, the stochastic search procedure is repeated.

In the ensuing investigation, the standard deviation method outlined above is referred to as Strategy 1, the purely random method is referred to as Strategy 2, and the purely random technique with an additional 50% probability of changing a neuron's state of activation is referred to as Strategy 3. Strategy 3 was incorporated to investigate the effects of artificially constraining the search versus the more rigorous search that takes place when a randomly selected neuron's activation state is deterministically changed.

Results

Training trails for the 3-bit parity mapping were conducted for all three strategies. The runs were arbitrarily stopped after 500 generations. Each network was initialized with the maximum 20 hidden nodes fully activated. All of the runs were conducted for 10 parent networks and 20 offspring networks: 10 offspring networks with perturbed weight sets and 10 offspring networks with potential for structural modifications. The objective function is given by $J = E + 0.01 * N_n$ and the mutation scaling factor was set as $S_f = 50$. Figure 2 shows the MSE and number of nodes of the network with the best (*i.e.*, lowest cost) J at each generation from a sample training run using Strategy 1. Note that over the first 50 generations the optimization process is primarily reducing the number of hidden nodes. After 90 generations the network has converged to its final form of 3-3-1.

To evaluate the performance of the three different strategies, comparisons are made for the best network at each generation averaged over ten trail runs. The average MSE of the best network for each strategy is shown in Figure 3. Strategies 1 and 2 converge to roughly the same MSE by 500 generations while Strategy 3, the artificially constrained search, has an average MSE which is 4x greater due to poorer convergence characteristics. The average number of nodes of the best network for each strategy is shown in Figure 4. Both Strategies 1 and 2 converge to approximately the same number of active nodes by 150 generations. The average cost of the best network for each of the strategies is shown in Figure 5. Strategies 1 and 2 are very similar above 150 generations while Strategies 2 and 3 are roughly the same below 100 generations. There appears to be a short transition phase over which the Strategy 2 search reconnects neurons which are significant to the networks performance. The Strategy 3 search is slower to achieve similar results due to the artificial constraints imposed on modifying the network structure. The variance based search does not place an excess emphasis on the number of active neurons and is (on average) primarily disconnecting hidden units.



Figure 2. A sample training trial using Strategy 1.



Figure 3. The average MSE for the best network at each generation.



Figure 4. The average number of hidden units for the best network at each generation.



Figure 5. The average cost of the best network at each generation for $J = E + 0.01N_c$.

Conclusion

Although a small sample size was used to determine the performance characteristics using three different network structure level modification strategies, the results appear to indicate that artificially constraining the evolutionary search process impedes the construction of superior networks. Incorporating knowledge into the search process may be advantageous in directing e search, but also comes with added computational cost which was not accounted for in this investigation. In contrasting the purely random approach with the variance-based strategy, there is no significant difference by the final generation. As a result, the simulated evolution paradigm appears to be a robust approach for simultaneously determining the number of hidden nodes and weight coefficients. Further investigations should be undertaken in analyzing the effects of the cost function on stochastic search process.

References

1. J. R. McDonnell and D. Waagen, "Evolving neural network connectivity", Int. Conf. on Neural Networks, San Francisco, CA, 1993.

2. T. Ash, "Dynamic node creation in backpropagation networks", Int. Joint Conf. on Neural Networks, San Diego, 1989.

3. Y. Hirose, K. Yamashita, and S. Hijiya, "Back-propagation algorithm which varies the number of hidden units", *Neural Networks*, Vol. 4, 1991.

4. S. Aylward and R. Anderson, "An algorithm for neural network architecture generation", ALAA Computing in Aerospace VIII, Baltimore, 1991.

5. S. E. Fahlman and C. Lebiere, "The cascade-correlation learning architecture", Technical Report, CMU-CS-90-100, Carnegie Mellon University, Pittsburgh, PA, 1990.

6. T-C. Lee, Structure Level Adaptation for Artificial Neural Networks, Kluwer Academic Publishers, 1991.

7. D. B. Fogel, System Identification through Simulated Evolution: A Machine Learning Approach to Modeling, Ginn Press, Needham, MA., 1991.