An approximation method of strength ratio calculation of laminated compoiste material based on evolutionary artificial neural network

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Abstract—Traditionally, classic lamination theory(CLT) is widely used to compute properties of composite materials under in-plane and out-of-plane loading from a knowledge of the material properties of the individual layers and the laminate geometry. In this study, a systematic procedure is proposed to design an artificial neural network(ANN) for a practical engineering problem, which is applied to calculate the strength ratio of a laminated composite material under in-plane loading, in which the genetic algorithm is proposed to optimize the search process at four different levels: the architecture, parameters, connections of the neural network, and active functions.

Keywords—Classic Lamination Theory; Genetic Algorithm; Artificial neural network; Optimization

I. Introduction

Fiber-reinforced composite materials have been widely used in a variety of applications, which include electronic packaging, sports equipment, homebuilding, medical prosthetic devices, high-performance military structures, etc. because they offer improved mechanical stiffness, strength, and low specific gravity of fibers over conventional materials. The stacking sequence, ply thickness, and fiber orientation of composite laminates give the designer an additional 'degree of freedom' to tailor the design with respect to strength or stiffness. CLT and failure theory, e.g., Tsai-Wu failure criteria, is usually taken to predict the behavior of a laminate from a knowledge of the composite laminate properties of the individual layers and the laminate geometry.

However, the use of CLT needs intensive computation which takes an analytical method to solve the problem, since it involves massive matrix multiplication and integration calculation. Techniques of function approximation can accelerate the calculation process and reduce the computation cost. Artificial neural network(ANN), heavily inspired by biology and psychology, is a reliable tool instead of a complicated mathematical model. ANN has been widely used to solve various practical engineering problems in applications, such as pattern recognition, nonlinear regression, data mining, clustering, prediction, etc. Evolutionary artificial neural networks(EANNs) is a special class of artificial neural networks, in which evolutionary algorithms are introduced to design the

topology of an ANN, and can be used at four different levels: connection weights, architectures, input features, and learning rules. It is shown that the combinations of ANN's and EA's can significantly improve the performance of intelligent systems than that rely's on ANN's or evolutionary algorithms alone.

The rest of this paper is organized as the following: section II introduces the CLT and the failure criteria, which is used to check whether the composite material fails or not in the present study; section III covers the design of artificial neural network for a function approximation; section IV reviews the use of the genetic algorithm in the design of neural network architecture, and the techniques of parameters optimization during the training process; section V presents the result of the numerical experiments in different cases; in the conclusion part, we present and discuss the experiment results.

II. CLASSIC LAMINATION THEORY AND FAILURE THEORY A. Classic Lamination Theory

CLT is based upon three simplifying engineering assumptions: Each layer's thickness is small and consists of homogeneous, orthotropic material, and these layers are perfectly bonded together through the thickness; The entire laminated composite is supposed to be under in-plane loading; Normal cross-sections of the laminate is normal to the deflected middle surface, and do not change in thickness. Fig.1 shows the coordinate system used for showing an angle lamina. The axis in the 1-2 coordinate system are called the local axis or the material axis, and the axis in the x-y coordinate system are called global axis.

Special cases of laminates, i.e., symmetric laminates, crossply laminates, are important in the design of laminated structures. A laminate is called an angle ply laminate if it has plies of the same material and thickness and only oriented at $+\theta$ and $-\theta$ directions. A model of an angle ply laminate is as shown in Fig.2.

1) Stress and Strain in a Lamina: For a single lamina under in-plane loading whose thickness is relatively small, suppose the upper and lower surfaces of the lamina are free from external loading. According to Hooke's law, the three-dimensional stress-strain equations can be reduced to two-dimensional stress-strain equations in the composite material.

Property	Symbol	Unit	Carbon/Epoxy	Graphite/Epoxy	Glass/Epoxy
Longitudinal elastic modulus	E_1	GPa	116.6	181	38.6
Traverse elastic modulus	E_2	GPa	7.67	10.3	8.27
Major Poisson's ratio	v_{12}		0.27	0.28	0.26
Shear modulus	G_{12}	GPa	4.17	7.17	4.14
Ultimate longitudinal tensile strength	$(\sigma_1^T)_{ult}$	MP	2062	1500	1062
Ultimate longitudinal compressive strength	$(\sigma_1^C)_{ult}$	MP	1701	1500	610
Ultimate transverse tensile strength	$(\sigma_2^T)_{ult}$	MPa	70	40	31
Ultimate transverse compressive strength	$(\sigma_2^C)_{ult}$	MPa	240	246	118
Ultimate in-plane shear strength	$(au_{12})_{ult}$	MPa	105	68	72
Density	ρ	g/cm^3	1.605	1.590	1.903
Cost	•	- •	8	2.5	1

TABLE I: Comparison of the carbon/epoxy, graphite/epoxy, and glass/epoxy properties

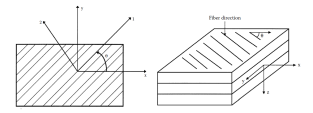


Fig. 1: The left diagram shows the local and global axis of an angle lamina, which is from a laminate as shown in the right diagram.

$ \theta$
$-\theta$
$-\theta$
$ \theta$

Fig. 2: Model for angle ply laminate

The stress-strain relation in local axis 1-2 is

$$\begin{bmatrix} \sigma_1 \\ \sigma_2 \\ \tau_{12} \end{bmatrix} = \begin{bmatrix} Q_{11} & Q_{12} & 0 \\ Q_{12} & Q_{22} & 0 \\ 0 & 0 & Q_{66} \end{bmatrix} \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \gamma_{12} \end{bmatrix}$$
(1)

where Q_{ij} are the stiffnesses of the lamina. And they are related to engineering elastic constants as follows:

$$Q_{11} = \frac{E_1}{1 - v_{12}v_{21}},$$

$$Q_{22} = \frac{E_2}{1 - v_{12}v_{21}},$$

$$Q_{66} = G_{12},$$

$$Q_{12} = \frac{v_{21}E_2}{1 - v_{12}v_{21}},$$
(2)

where E_1, E_2, v_{12}, G_{12} are four independent engineering elastic constants, which are defined as follows: E_1 is the longitudinal Young's modulus, E_2 is the transverse Young's modulus,

 v_{12} is the major Poisson's ratio, and G_{12} is the in-plane shear modulus.

Stress strain relation in the global x-y axis is

$$\begin{bmatrix} \sigma_x \\ \sigma_y \\ \tau_{xy} \end{bmatrix} = \begin{bmatrix} \bar{Q}_{11} & \bar{Q}_{12} & \bar{Q}_{16} \\ \bar{Q}_{12} & \bar{Q}_{22} & \bar{Q}_{26} \\ \bar{Q}_{16} & \bar{Q}_{26} & \bar{Q}_{66} \end{bmatrix} \begin{bmatrix} \varepsilon_x \\ \varepsilon_y \\ \gamma_{xy} \end{bmatrix}$$
(3)

where

$$\begin{split} \bar{Q}_{11} &= Q_{11} cos^4 \theta + Q_{22} sin^4 \theta + 2 \left(Q_{12} + 2Q_{66} \right) sin^2 \theta cos^2 \theta, \\ \bar{Q}_{12} &= \left(Q_{11} + Q_{22} - 4Q_{66} \right) sin^2 \theta cos^2 \theta + Q_{12} \left(cos^4 \theta + sin^2 \theta \right), \\ \bar{Q}_{22} &= Q_{11} sin^4 \theta + Q_{22} cos^4 \theta + 2 \left(Q_{12} + 2Q_{66} \right) sin^2 \theta cos^2 \theta, \\ \bar{Q}_{16} &= \left(Q_{11} - Q_{12} - 2Q_{66} \right) cos^3 \theta sin \theta - \left(Q_{22} - Q_{12} - 2Q_{66} \right) cos^3 \theta sin \theta, \\ \bar{Q}_{26} &= \left(Q_{11} - Q_{12} - 2Q_{66} \right) cos \theta sin^3 \theta - \left(Q_{22} - Q_{12} - 2Q_{66} \right) cos^3 \theta sin \theta, \\ \bar{Q}_{66} &= \left(Q_{11} + Q_{22} - 2Q_{12} - 2Q_{66} \right) sin^2 cos \theta^2 + Q_{66} \left(sin \theta^4 + cos \theta^4 \right). \end{split}$$

2) Stress and Strain in a Laminate: For forces and moment resultants acting on laminates, such as in plate and shell structures, the relationship between applied forces and moment and displacement can be given by

$$\begin{bmatrix} N_{x} \\ N_{y} \\ N_{xy} \end{bmatrix} = \begin{bmatrix} A_{11} & A_{12} & A_{16} \\ A_{12} & A_{22} & A_{26} \\ A_{16} & A_{26} & A_{66} \end{bmatrix} \begin{bmatrix} \varepsilon_{x}^{0} \\ \varepsilon_{y}^{0} \\ \gamma_{xy}^{0} \end{bmatrix} + \begin{bmatrix} B_{11} & B_{12} & B_{16} \\ B_{11} & B_{12} & B_{16} \\ B_{16} & B_{26} & B_{66} \end{bmatrix} \begin{bmatrix} k_{x} \\ k_{y} \\ k_{xy} \end{bmatrix},$$
 (5)

where N_x,N_y refers to the normal force per unit length; N_{xy} means shear force per unit length; ε^0 and k_{xy} denotes mid plane strains and curvature of a laminate in x-y coordinates The mid-plane strain and curvature is given by

$$A_{ij} = \sum_{k=1}^{n} (\overline{Q_{ij}})_k (h_k - h_{k-1}) i = 1, 2, 6, j = 1, 2, 6,$$

$$B_{ij} = \frac{1}{2} \sum_{k=1}^{n} (\overline{Q_{ij}})_k (h_k^2 - h_{k-1}^2) i = 1, 2, 6, j = 1, 2, 6,$$

$$D_{ij} = \frac{1}{3} \sum_{k=1}^{n} (\overline{Q_{ij}})_k (h_k^3 - h_{k-1}^3) i = 1, 2, 6, j = 1, 2, 6.$$
(6)

The [A], [B], and [D] matrices are called the extensional, coupling, and bending stiffness matrices, respectively. The extensional stiffness matrix [A] relates the resultant in-plane forces to the in-plain strains, and the bending stiffness matrix [D] couples the resultant bending moments to the plane curvatures. The coupling stiffness matrix [B] relates the force and moment terms to the midplain strains and midplane curvatures.

B. Failure criteria for a lamina

Failure criteria for composite materials are more difficult to predict due to structural and material complexity in comparison to isotropic materials. The failure process of composite materials can be regarded from microscopic and macroscopic points of view. Most popular criteria about the failure of an angle lamina are in terms of macroscopic failure criteria, which are based on the tensile, compressive, and shear strengths. According to the failure surfaces, these criteria [1], [2], [3], [4], [5], [6], [7], [8], can be classified into two classes: one is called independent failure mode criteria which includes the maximum stress failure theory[9], maximum strain failure theory because their failure envelop are rectangle; another is called quadratic polynomial which includes Tsai-Wu[10], [11], Chamis, Hoffman and Hill criteria because their failure surfaces are of ellipsoidal shape. In the present study, the two most reliable failure criteria are taken, Maximum stress and Tsai-wu. Both of these two failure criteria are based on the stresses in the local axis instead of principal normal stresses and maximum shear stresses, and four normal strength parameters and one shear stress for a unidirectional lamina are involved. The five strength parameters are

 $(\sigma_1^T)_{ult}$ = ultimate longitudinal tensile strength(in direction

 $(\sigma_1^C)_{ult} =$ ultimate longitudinal compressive strength, $(\sigma_2^T)_{ult} =$ ultimate transverse tensile strength, $(\sigma_2^C)_{ult} =$ ultimate transverse compressive strength, and

 $(\tau_{12})_{ult}$ = and ultimate in-plane shear strength.

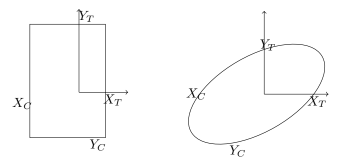


Fig. 3: Schematic failure surfaces for maximum stress and quadratic failure criteria

1) Maximum stress(MS) failure criterion: Maximum stress failure theory consists of maximum normal stress theory proposed by Rankine and maximum shearing stress theory proposed by Tresca. The stress applied on a lamina can be resolved into the normal and shear stress in the local axis. If

any of the normal or shear stresses in the local axis of a lamina is equal or exceeds the corresponding ultimate strengths of the unidirectional lamina, the lamina is considered to be failed. That is,

$$\sigma_{1} \geq (\sigma_{1}^{T})_{ult} \quad or \quad \sigma_{1} \leq -(\sigma_{1}^{C})_{ult},
\sigma_{2} \geq (\sigma_{2}^{T})_{ult} \quad or \quad \sigma_{2} \leq -(\sigma_{2}^{C})_{ult},
\tau_{12} \geq (\tau_{12})_{ult} \quad or \quad \tau_{12} \leq -(\tau_{12})_{ult},$$
(7)

where σ_1 and σ_2 are the normal stresses in the local axis 1 and 2; τ_{12} is the shear stress in the symmetry plane 1-2.

2) Tsai-wu failure criterion: The TW criterion is one of the most reliable static failure criteria derived from the von Mises yield criterion. A lamina is considered to fail if

$$H_{1}\sigma_{1} + H_{2}\sigma_{2} + H_{6}\tau_{12} + H_{11}\sigma_{1}^{2} + H_{22}\sigma_{2}^{2} + H_{66}\tau_{12}^{2} + 2H_{12}\sigma_{1}\sigma_{2} < 1$$
(8)

is violated, where

$$H_{1} = \frac{1}{(\sigma_{1}^{T})_{ult}} - \frac{1}{(\sigma_{1}^{C})_{ult}},$$

$$H_{11} = \frac{1}{(\sigma_{1}^{T})_{ult} (\sigma_{1}^{C})_{ult}},$$

$$H_{2} = \frac{1}{(\sigma_{2}^{T})_{ult}} - \frac{1}{(\sigma_{2}^{C})_{ult}},$$

$$H_{22} = \frac{1}{(\sigma_{2}^{T})_{ult} (\sigma_{2}^{C})_{ult}},$$

$$H_{66} = \frac{1}{(\tau_{12})_{ult}^{2}},$$

$$H_{12} = -\frac{1}{2} \sqrt{\frac{1}{(\sigma_{1}^{T})_{ult} (\sigma_{1}^{C})_{ult} (\sigma_{2}^{T})_{ult} (\sigma_{2}^{C})_{ult}}}.$$
is the strength towards of the second order. H_{c} is the

 H_i is the strength tensors of the second-order; H_{ij} is the strength tensors of the fourth-order. σ_1 is the applied normal stress in direction 1; σ_2 is the applied normal stress in direction 2; τ_{12} is the applied in-plane shear stress.

3) Strength ratio: The safety factor, or yield stress, is how much extra load beyond is intended a composite laminate will take. The strength ratio is defined as

$$SR = \frac{\text{Maximum Load Which Can Be Applied}}{\text{Load Applied}}$$
 (10)

III. EVOLUTIONARY ARTIFICIAL NEURAL NETWORK

A. General neural network

In this paper, the feedforward ANN is adopted in the current study, since it is straightforward and simple to code. For function approximation through an ANN, Cybenko demonstrated that a two-layer perceptron can form an arbitrarily close approximation to any continuous nonlinear mapping[12]. Therefore, a two-layer feedforward ANN is proposed in the present study. Fig.5 shows a general framework for a twolayer NN, in which the number of nodes in the hidden layer

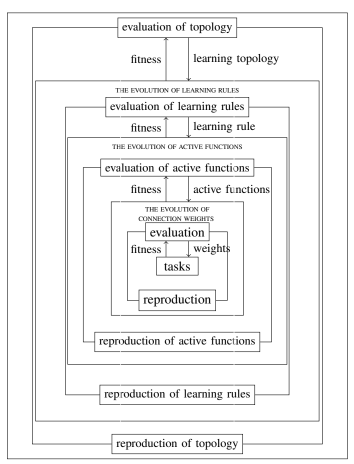


Fig. 4: A general framwwork for EANN, in which fitness refers to the corresponding value of objective function.

and the connection with inputs, are critical in the design of an ANN. For nodes in the hidden layer, we can think of them as feature extractors or detectors. Therefore, nodes within it should partially be connected with the inputs of an ANN, since the unnecessary connections would increase the model's complicacy, which will reduce an ANN's performance. Because we treat the nodes in the hidden layer as feature extractors, so the number of nodes in this layer should be less than the number of inputs. For the nodes in the last layer, every node should be fully connected with nodes in the previous layer, since we think of the nodes in the hidden layer as features. The rest, which affects a NN's performance, are transfer function, and ANN's training method. In the following section, we denote the ith node in the input layer, and the hidden layer, as i_i , and h_i , recpectively.

B. Transfer function

The transfer function is one of the critical parts of an ANN. Liu [13] et al. claims that the performance of NNs with different transfer functions is different, even if they have the same architecture. A generalized transfer function can be written as

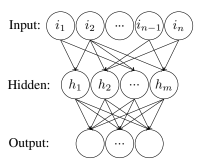


Fig. 5: Network diagram for the two-layer neural network. The input, hidden, and output variables are represented by nodes, and the weight parameters are represented by links between the nodes. Arrows denote the direction of information flow through the network during forward propagation.

$$y_i = f_i(\sum_{j=1}^n w_{ij} x_j - \theta)$$
 (11)

where y_i is the output of the node i, x_j is the jth input to the node, and w_{ij} is the connection weight between adjacent nodes i and j. Tab. II display the most widely adopted transfer functions in the design of an ANN, which is used for the current study.

C. Weights learning

The weight training in an ANN is to minimize the error function, such as the most widely used mean square error function, which calculates the difference between the desired and the prediction output values averaged overall examples. Gradient descent algorithm is widely adopted to reduce the value of an error function, which has been successfully applied in many practical areas. However, this class of algorithms is plagued by the possible existence of local minima or "flat spots" and "the curse of dimensionality." One method to overcome this problem is to adopt a genetic algorithm(GA)

IV. METHODOLOGY

For an angle ply laminate, given the laminate's lay-up, material properties, in-plane loading, etc., we can compute its strength ratio based on Tsai-Wu failure theory or maximum stress theory. To model this function, we propose an ANN framework shown in Fig.4, which derives from the previous two-layer model. There are sixteen inputs of this ANN, which are in-plane loading N_x , N_y , and N_{xy} ; design parameters of a laminate, two fiber orientation θ_1 and θ_2 , ply thickness t, total number of plies N; five engineering constants of composite materials, E_1 , E_2 , G_{12} , and v_{12} ; five strength parameters of a unidirectional lamina. Two outputs are strength ratio accoring to MS theory and strength ratio according to Tsai-Wu theory.

The work involved in the evolution process of ANN consists of three parts: search space, which includes the ANN's topology, transfer function, etc.; search strategy, which details how

Туре	Description	Formula	Range	Encoding
Linear Sigmoid	The output is proportional to the input A family of S-shaped functions	$f(x) = cx$ $f(x) = \frac{1}{1 + e^{-cx}}$	$(-\infty, +\infty) $ $(0, 1)$	00 01
ReLU Softplus	A piece-wise function A family of S-shaped functions	f(x) = max0, x $f(x) = ln(1 + e^x)$	$(0,+\infty) \\ (0,+\infty)$	10 11

TABLE II: Different Activation Functions

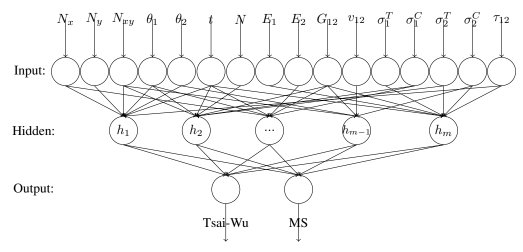


Fig. 6: Diagram for modeling the target function of strength ratio calculating for a angle ply laminate

to explore the search space; performance estimation strategy refers to the process of estimating this performance.

A. Search Space

we propose a GNN framework as shown in Figure 5. The search space is parametrized by: (i) the number of nodes m(possibly unbounded) in hidden layer, to narrow down the search space, the assumptions is that m less than n; (ii) the type of operation every nodes executes, e.g., sigmoid, linear, gaussian. (iii) the connection relationship between hidden nodes and inputs; (IV) if a connection exists, the weight value in the connection.

Therefore, evolution in EANN can be divided into four different levels: topology, learning rules, active functions, and connection weights. For the evolution of toplogy, the aim is to find an optimal ANN architecture for a specfic problem. The architecture of a neural network determines the information processing capability in application, which is the foundation of the ANN. Two critical issues are involved in the search process of an ANN architecture: the representation and the search operators. Figure 4 summarizes different these four levels of evolution in ANN's.

B. Search Strategy

To use the GA method in this work, we need to represent the ANN, devise a fitness function that determines how good a solution is, and decides the genetic search operators, including selection, mutation, and crossover.

For the representation of an ANN, encode the h_i node as a eighteen digits binary string. The initial sixteen digits in the string correspond to the connections between i_i and h_i , with '1' implying there exists a connection between them, with '0' implying no connection exists. The last two digits in the string refer to a activation function, such as "01" means a sigmoid fuction. Tab.III are examples of the binary representation of ANNs whose architecture is as shown in Fig.7.

For the objective function, treat the multiplicative inverse of the mean squared error, which is the difference between the target and actual output averaged overall examples, as the fitness function.

The crossover between individuals results in exploiting the area between the given two parent solutions. In the present study, we search the local area by combining the genes of half number of nodes from both parents. Fig.7 illustrates the crossover operator: Fig.7 (c) is the child of Fig.7 (a) and Fig.7 (a), the connection relationship of hidden nodes with inputs are from both parents, and the corresponding activation functions are also from both parents. In the binary representation Tab.III, we can see that the first two rows of the child is the same as the first two rows of parent P_1 , and the last six rows of the child is the same as the first six rows of parent P_2 .

Mutations introduces small changes in children produced by crossover.

TABLE III: Binary representation of parent 1, parent 2 and child corresponding to Fig 5(a), (b) and (c), with i_1, i_2, \dots, I_{16} denote sixteen inputs and h_1, h_2, \dots, h_{12} refer to nodes in the hidden layer. 1 represents an edge from input node to hidden node, and 0 represents no edge from input nodes to hidden node.

Hidden	Nodes	$ i_1 $	i_2	i_3	i_4	i_5	i_6	i_7	i_8	i_9	i_{10}	i_{11}	i_{12}	i_{13}	i_{14}	i_{15}	i_{16}	f	f
P1	h_1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	0	0
	h_2	0	1	1	1	0	0	0	1	0	0	1	1	0	0	0	0	1	1
	h_3	1	0	0	1	0	1	1	0	1	1	0	0	1	0	0	0	0	0
	h_4	0	0	1	0	1	0	0	0	0	1	0	1	0	0	1	0	0	1
	h_5	0	0	0	0	0	1	0	1	0	1	0	1	0	1	1	1	0	1
	h_1	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	1	0
	h_2	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	h_3	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1
	h_4	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0
	h_5	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	0	1
P2	h_6	0	0	0	0	0	1	0	1	0	1	0	1	0	1	1	1	0	1
12	h_7	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0
	h_8	0	0	0	0	0	1	0	0	0	1	0	0	0	1	0	1	0	0
	h_9	0	0	0	0	0	1	0	1	0	1	0	1	0	0	0	0	0	1
	h_{10}	0	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1
	h_{11}	0	0	0	0	0	0	0	0	1	1	1	1	0	0	0	0	1	1
	h_{12}	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	0	1	1
	h_1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	0	0
	h_2	0	1	1	1	0	0	0	1	0	0	1	1	0	0	0	0	1	1
	h_1	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	1	0
Child	h_2	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cilliu	h_3	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1
	h_4	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0
	h_5	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	0	1
	h_6	0	0	0	0	0	1	0	1	0	1	0	1	0	1	1	1	0	1

First, randomly initialize the population, partial training every ANN,

C. Performance estimation strategy

The simplest approach to this problem is to perform a standard training and validation of the architecture on dataset, however, this method is inefficient and computational intensive. Therefore, much recent research[14] foces on developing methods that reduce the cost of performance estimation. In this work, during the GA process we adopt the following straigtheforward and efficient method to estimate the performance of an ANN: first, train a neural network one hundred times on the train dataset; second, do the validation test; estimate the neural network's performance according to its fitness of objective function on the test dataset. After get the best ANN, then do a standard training.

V. EXPERIMENT

In the previous section we present the details of our strategies for designing an ANN. In this section, we describe the details of praparation of training set, and validation set.

A. Dataset Preparation

For composite material, it is impossible to obtain massive training data from practical scenerio. Therefore, we use classical lamination theory and failure theory to prepare the training dataset, which follows a two-step procedure to calculate the strength ratio: first, evaluate the stress and strain according to classic lamination theory; second, substitue them into the corresponding equation to get the strength ratio. We repeat this procedure to yield 14000 points uniformly distributed over the domain space.

The range of in-plane loading is from 0 to 120; the range of fiber orientation θ is from -90 to 90; ply thickness t is 1.27mm, number of plies range N is from 4 to 120; Three different material is used in this experiment, as shown in table I. Figure IV shows part of the training data.

In order to speeds up the learning and accertate convergence, the input attributes of the dataset are rescaled to between 0 and 1.0 by a linear function.

The ANN training procedure is carried out by optimising the multinomial logistic regression objective using mini-batch gradient descent[15] with momentum, the batch size is set to 1000, momentum to 0.9, the learning rate is set to 10^{-2} .

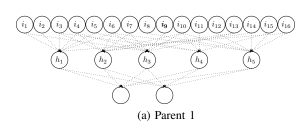
VI. RESULT AND DISCUSSION

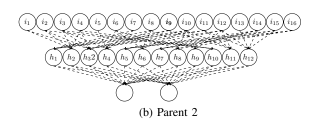
In this work, we propose to use an artificial neural network as an alternative way to compute the strength ratio of compoiste material instead of a two-step procedure, based on classical lamination and failure theory.

show the changes of the fitness and error during the evolution procedure, where the fitness is obtained through the teciniques of artificial neural network estimation. fitness grows rapidly during the initial stage of GA, then it slowly conveges

TABLE IV: Examples of	f the training data
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	Ou	tput			
Load	Laminate Structure	Material Property	Failure Property	MS	Tsai-Wu
-70,-10,-40,	90,-90,4,1.27,	38.6,8.27,0.26,4.14,	1062.0,610.0,31,118,72,	0.0102,	0.0086
-10,10,0,	-86,86,80,1.27,	181.0,10.3,0.28,7.17,	1500.0,1500.0,40,246,68,	0.4026,	2.5120
-70,-50,80,	-38,38,4,1.27,	116.6,7.67,0.27,4.173,	2062.0,1701.0,70,240,105,	0.0080,	0.0325
-70,80,-40,	90,-90,48,1.27,	38.6,8.27,0.26,4.14,	1062.0,610.0,31,118,72,	0.0218,	0.1028
-20,-30,0,	-86,86,60,1.27,	181.0,10.3,0.28,7.17,	1500.0,1500.0,40,246,68,	0.6481,	0.9512
0,-40,0,	74,-74,168,1.27,	181.0,10.3,0.28,7.17,	1500.0,1500.0,40,246,68,	1.3110,	3.9619





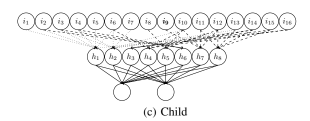


Fig. 7: Examples of three ANN, with (a) and (b) as parent ANNs, and (c) as the child of (a) and (b). child c inherits the connection relationship part from parent 1 denoted by the darker dashed lines, and the rest from parent 2 denoted by the gray dashed line.

as generation proceeds. it implies genetic algorithm can find an better artificial neural network with the evolution of number of

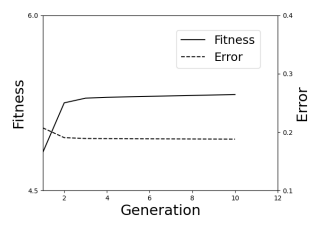


Fig. 8: Fitness and error of pre-trained artificial neural network as generations proceed.

neurons in the hidden layer, connection relationship, activation functions, and connection weights.

To present the evaluation result of the ANN in a straightforward way, we randomly select several experiment results from the valudation dataset, as is shown in Tab.V. Comparing the strength ratio outputs based on CLT and ANN from Tab.V, we can see that the calculation of strength ratio can be achieved using a two-layer neural network, without the intensive computation of matrix multiplication.

Fig.9 shows the rest training of the artificial neural netowrk obtained by the GA.

VII. CONCLUSION

We review the use of GA and ANN as an alternative approach for calculating the strength ratio of an angle ply laminate under in-plane loading, traditionally, which is obtained through CLT, and corresponding failure theories, such as Maximum stress and Tsai-wu failure theories. To obtain optimal architecture, we propose a two-layer ANN framework and four levels of evolution on the design of ANN. It was

			Output				
Load	Load Laminate Material Failure Structure Property Property				CLT ANN MS Tsai-Wu MS Tsai-W		
-10,40,20 20,-70,-30 60,-20,0	26,-26,168,1.27 10,-10,196,1.27 82 -82,128,1.27	116.6,7.67,0.27,4.17 181.0,10.3,0.28,7.17 181.0,10.3,0.28,7.17	2062.0,1701.0,70,240,105 1500.0,1500.0,40,246,68 1500.0,1500.0,40,246,68	0.342 0.653 1.663	0.476 0.489 0.112	0.351 0.612 1.673	0.492 0.445 0.189

TABLE V: Comparsion between practical and simulation

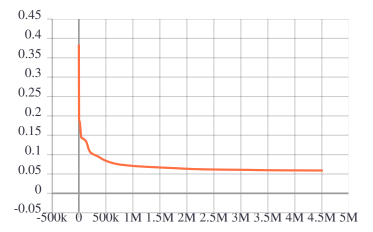


Fig. 9: The illustration of the behaviour of fitness on the training dataset during the training session.

demonstrated that ANN is an efficient and simple tool to compute the strength ratio, instead of complex analytical mathematical model.

There are more improvements we can make over the search strategy and application in the area of laminated composite material. The future work is to develop a more sophisticated ANN, which not only can predict the properties for angle ply laminate, but also for the other type of laminated composite material.

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REFERENCES

- T. N. Massard, "Computer sizing of composite laminates for strength," *Journal of reinforced plastics and composites*, vol. 3, no. 4, pp. 300– 345, 1984.
- [2] J. Reddy and A. Pandey, "A first-ply failure analysis of composite laminates," Computers & Structures, vol. 25, no. 3, pp. 371–393, 1987.
- [3] C. Fang and G. S. Springer, "Design of composite laminates by a monte carlo method," *Journal of composite materials*, vol. 27, no. 7, pp. 721– 753, 1993.
- [4] A. Soeiro, C. C. António, and A. T. Marques, "Multilevel optimization of laminated composite structures," *Structural optimization*, vol. 7, no. 1-2, pp. 55–60, 1994.

- [5] J. L. Pelletier and S. S. Vel, "Multi-objective optimization of fiber reinforced composite laminates for strength, stiffness and minimal mass," *Computers & structures*, vol. 84, no. 29-30, pp. 2065–2080, 2006.
- [6] P. Jadhav and P. R. Mantena, "Parametric optimization of grid-stiffened composite panels for maximizing their performance under transverse loading," *Composite structures*, vol. 77, no. 3, pp. 353–363, 2007.
- [7] S. Omkar, R. Khandelwal, S. Yathindra, G. N. Naik, and S. Gopalakrishnan, "Artificial immune system for multi-objective design optimization of composite structures," *Engineering Applications of Artificial Intelligence*, vol. 21, no. 8, pp. 1416–1429, 2008.
- [8] A. Choudhury, S. Mondal, and S. Sarkar, "Failure analysis of laminated composite plate under hygro-thermo mechanical load and optimisation," *International Journal of Applied Mechanics and Engineering*, vol. 24, no. 3, pp. 509–526, 2019.
- [9] R. Watkins and A. Morris, "A multicriteria objective function optimization scheme for laminated composites for use in multilevel structural optimization schemes," *Computer Methods in Applied Mechanics and Engineering*, vol. 60, no. 2, pp. 233–251, 1987.
- [10] P. Martin, "Optimum design of anisotropic sandwich panels with thin faces," *Engineering optimization*, vol. 11, no. 1-2, pp. 3–12, 1987.
- [11] C. M. Soares, V. F. Correia, H. Mateus, and J. Herskovits, "A discrete model for the optimal design of thin composite plate-shell type structures using a two-level approach," *Composite structures*, vol. 30, no. 2, pp. 147–157, 1995.
- [12] G. Cybenko, "Approximation by superpositions of a sigmoidal function," *Mathematics of control, signals and systems*, vol. 2, no. 4, pp. 303–314, 1989.
- [13] Y. Liu and X. Yao, "Evolutionary design of artificial neural networks with different nodes," in *Proceedings of IEEE international conference* on evolutionary computation. IEEE, 1996, pp. 670–675.
- [14] B. Baker, O. Gupta, R. Raskar, and N. Naik, "Accelerating neural architecture search using performance prediction," arXiv preprint arXiv:1705.10823, 2017.
- [15] Y. LeCun, B. Boser, J. S. Denker, D. Henderson, R. E. Howard, W. Hubbard, and L. D. Jackel, "Backpropagation applied to handwritten zip code recognition," *Neural computation*, vol. 1, no. 4, pp. 541–551, 1989.