

Optimization of Blended Composite Wing Panels Using Smeared Stiffness Technique and Lamination Parameters

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The smeared stiffness-based method is examined for finding the best stacking sequence of laminated composite wing structures with blending and manufacturing constraints. In this method, numbers of plies of the pre-defined angles (0, 90, 45 and -45 degrees) are design variables, buckling, strain and ply angle percentages are constraints and the material volume is the objective function at the global level. The ply shuffling to satisfy global blending and manufacturing constraints is performed at the local level to match zero values of lamination parameters. The latter requirement is due to the ply angle homogeneity through the stack that is assumed in the top level optimization. This integrated process utilizing the smeared stiffness technique and lamination parameters is demonstrated by the optimization of the root part of a generic aircraft wing structure. The local level optimization can be seen as a postprocessing phase for determining the detailed ply-book of the laminate.

Nomenclature

A	= in-plane stiffness matrix
D	= out-of-plane stiffness matrix
h	= thickness of a laminated panel
i	= panel number
n	= number of plies
N_{max}	= maximum number of plies of the same angle placed sequentially in the stack
t	= ply thickness
\overline{Q}_{ij}	= items in the transformed reduced stiffness matrix, $i, j = 1, 2, 6$
U_i	= material invariants, $i = 1, 2, \dots, 5$
z	= distance of the ply position from the laminate mid plane
V	= lamination parameters

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I. Introduction

Stacking sequence optimization of laminated composite structures is very important for achieving the material's required mechanical characteristics such as in-plane, flexural and buckling behaviour¹⁻⁴. For the manufacturability of laminates, maintaining ply continuity (or blending) between adjacent panels is required. This requirement also allows to reduce stress concentrations at the interface of adjacent laminates while achieving structural integrity of the whole structure. Due to the industrial requirements and practical manufacturing considerations, symmetric and balanced laminates with ply orientations of 0, 90, 45 and -45 degrees are focused on in this work.

Kristinsdottir *et al.*⁵ introduced the methodology of 'blending' to ensure that a laminated composite panel is manufacturable. This blending methodology divides the panel into individual regions for analysis. In each region the loads were constant, but the loads could vary between regions. Given this set of load conditions, an indicator that identified the key region (heaviest loaded region) from which plies originated and could cover a number of adjacent regions was determined. Thus, a ply could be stopped between adjacent regions or added at the load concentrations. Once the ply was dropped, it was not allowed to be added back into the panel. This way of continuously dropping plies from the key region was called the 'greater-than-or-equal to' blending rule. Also in that paper two different blending schemes were introduced to incorporate optimization formulations in the design process: the first scheme used binary thickness as a design variable, such as $t_{i,j}$ in the optimization formulation. '1' means that ply i with certain fibre angle θ existed in the region j . Thus, switching the binary thickness of each ply ensured the blending requirement of adjacent regions in a panel; the second scheme used integer distance as a design variable to denote how many regions a ply occupied, such as $d_{i,j} = 2$ in the optimization formulation. This equation means that a ply i of fibre orientation θ extends through the first two regions starting from the given row j . A 12-region sandwich keel panel was successfully optimized with these two blending schemes to achieve a blended design.

Other techniques were developed for blending of laminated composite structure in Gürdal's research group in 2002-2003. Soremekun *et al.*⁶ introduced concepts of sub-laminates (plies shared between several panels) and design variable zones (groups of panels covered by the same sub-laminates) for blended panel optimization. A two-step design procedure was implemented in a GA optimization code. This approach kept the total thickness of each panel obtained in the first (global) optimization step (with a margin of 2 to 4 plies) but redefined the stack composition for the sub-laminates in the second (local) optimization step. FEA was used in the first optimization step and, then again during the second optimization step for every stack arrangement considered by a GA. Adams *et al.*⁷ developed a distributed GA within a parallel processing environment with migration to obtain blended designs for specified local panel loads. Each individual panel was designed by a different processor in a parallel environment. The populations representing stacking sequences of each local panel were allowed to evolve in parallel and the adjacent populations were used to produce blended design by migrating the best candidate from one population to another. A metric was introduced to evaluate similarities between individuals within a population and those in the set of migrants from adjacent panels. With this approach blended solutions could be obtained but the required computing effort could become very large for realistic multiple panel laminated composite structures.

To measure the ply continuity between adjacent panels in the laminated composite design process, two continuity indices were defined in the paper by Liu and Haftka⁸: material composition continuity and stacking sequence continuity. Using a two-level optimization strategy⁹, the weight of laminated composite wing structure could be minimized subject to strain and buckling constraints. At the global level, numbers of plies of each orientation (0°, 90°, 45°, -45°) for every panel were determined and the measure of material composition continuity was developed as a function of the total thickness of layers of the same orientation for the adjacent panels and the total thickness of the reference panel or the thicker panel. This measure, used at the global level, was independent of the detailed stacking sequence of plies between the adjacent panels. At the local level, the stacking sequence of plies in each panel was determined by a permutation GA to maximize the buckling load factor. The measure of stacking sequence continuity was developed in terms of the number of continuous layers between two adjacent panels and the total thickness of the referenced panel. The definition of a continuous ply between two adjacent panels required that two layers of the same orientation can not be separated by more than one truncated layer in the thickness direction. With these two new measures of ply continuity, an 18-panel wing box structure was optimized and the blended design was obtained.

A guide based design by GA with two blending methods, inward and outward blending, was developed by Adams *et al.*¹⁰ to improve the ply continuity between adjacent panels with given local loading constraints. The guide based approach defined a single laminate (called the guide laminate) used as a template for the stacking sequence of all the panels. Stacking sequences of all the laminates were obtained by taking a certain number of plies from the top or the bottom of this guide laminate to guarantee a fully blended solution at all stages of optimization. If the layers extracted from the top of the guide laminate were placed at the outmost stack of each panel, this was called outer blending. If the layers extracted from the bottom of the guide laminate were placed on the inside of the mid plane for each panel, this was called inner blending. In the optimization process, the design variables defined the stacking sequence of the guide laminate and the number of layers to be kept from the guide laminate to represent the configuration of layouts in

each panel. An eighteen panel horse-shoe design problem was optimized with the global blending requirement. Later, Adams *et al.*¹¹ applied the guide based design approach to a more realistic case of the laminated wing box design problem. This was achieved by coupling the local loads for each panel with a global level analysis in terms of different stacking sequences and number of layers with each fibre orientation for individual panels. The need for global/local iterations in the optimization process of the blended laminated wing box design affected the computational efficiency. In 2007, Seresta *et al.*¹² developed a local improvement operator by stripping or adding one ply per panel at the local level to prevent large jumps in the local in-plane panel loads thus considerably reducing the required computing effort. Using this idea, no expensive global finite element analysis was needed to compute the new in-plane loads distribution when local stiffness of each panel was changed by the local improvement. Only one global finite element analysis for each individual in the population was used and the local panel analysis for buckling and strength constraints needed to be checked repetitively in the local level. The same blending scheme was imposed by the means of a guide-based GA. Ijsselmuiden *et al.*^{13,14} developed a multi-step framework for blended design of composite structures with a guide-based GA to reduce the computing effort for the evaluation of local panel buckling constraints during the blending optimization. In the first step, flexural lamination parameters and thickness of each panel are design variables, while buckling constraints were applied in the minimum weight optimization of the panel. At this stage, the sensitivity matrix was created, which indicated the sensitivity of the inverse of the panel buckling load multiplier. In the second step, the sensitivity matrix was used to approximate the structural response, which was initially used as an objective function for the guide-based GA. In order to guarantee the local buckling constraint satisfaction for all blended panels, the sensitivity matrix corresponding to the converged guide-based GA optimum design was used to generate a successive approximation of the buckling load, which was used as a constraint while minimizing the structural weight. Van Campen *et al.*¹⁵ proposed two new blending definitions to generalize guide based blending and implemented these two definitions with a multi-chromosomal GA. In the first definition, if all the layers from the thinner panel continue in the thicker one regardless of their position through the thickness of the laminate, these two adjacent panels were considered completely blended. The second definition, which was less restrictive than the first, stipulates that two adjacent panels are considered to be perfectly blended if there were no dropped edges in the physical contact. A multi-chromosome GA for presenting each individual (possible solution for the design) was further developed on the basis of a guide-based GA. The multiple chromosomes were composed of a laminate (guide) chromosome and a panel chromosome (a binary chromosome in which the binary genes acted as switching genes: value 1 for the use of the layer in the guide and value 0 for switching the ply off). With the use of the panel chromosome, the stacking sequence of each panel could be effectively obtained by switching layers of the guide stack on and off. Seresta *et al.*¹⁶ presented a robust and efficient way to implement a GA framework for the blended design of multiple laminated composite structures. Based on the work of Van Campen *et al.*¹⁵, a multi-chromosomal GA was used to impose the blending constraint. The advantage of this new representation of an individual is that a separate chromosome (panel chromosome) defines the number of plies to be kept for each panel and the length of that chromosome is equal to the number of panels. The standard GA crossover operator was used to arrive at the minimum number of plies whilst there is no need for the local improvement operator to impose the blending constraint.

Liu and Butler¹⁷ attempted to achieve global ply continuity by a bi-level design method for practical designs of composite stiffened panels that were subject to compression loads and lateral pressure. At the global (panel) level optimization, design variables used were skin thickness and width of skins, along with stiffeners and flanges. The objective function was to minimize the mass of the stiffened panels with buckling and strength constraints. The laminate percentages were specified as 50% for plies of 0°, 40% for ±45°, and 10% for 90° during the panel level optimization. At the laminate (local) level optimization, the stacking sequence of the components (skin, stiffener, and flange) that maximizes the buckling load factor are determined subject to the manufacturing rules. To achieve the blended panel design satisfying the industrial manufacturability requirements, a stacking sequence table (tabular method) based on the repeated use of pre-defined sublaminates as a stacking template for shuffling plies of the components, was used in the local level optimization. A small reduction in buckling capacity was incurred when the tabular stacking sequence method was applied to achieve the blended panel design.

A different approach was developed by Liu and Krog¹⁸ to identify a laminate stacking sequence in individual wing panels that satisfied inter-panel continuity constraints. First, the Airbus composite box optimization tool COMBOX was used at the global level to optimize all skin and stringer dimensions and laminate ply percentages in a single optimization run. Given these results, a set of ply layout cards were generated from rounding the continuous laminate dimensions and ply percentages. This process of card generation can be seen as a post-processing method for identifying stacking sequence of ply layouts. In this method, a conventional stacking sequence identification problem is transformed into a problem of shuffling a set of global ply layout cards. Then, a permutation GA was applied to find an optimal card sequence to satisfy the local stacking sequence rules for each panel.

Recently, two bi-level composite optimization procedures were investigated by Liu *et al.*¹⁹ to seek the best stacking sequence of laminated composite wing structures with blending and manufacturing constraints. The two examined approaches are: a smeared stiffness-based method, that aims to neutralize the stacking sequence effects on the buckling performance, and a lamination parameter-based method, that uses lamination parameters as design

variables to formulate the membrane stiffness matrix \mathbf{A} and bending stiffness matrix \mathbf{D} . The advantage of the smeared stiffness-based method is that it avoids a stack optimization at the local (bottom) level by performing a quicker post-processing function of ply shuffling. The advantage of the lamination parameter-based approach is that there is no need to check whether the strength or buckling constraints have been violated as long as the lamination parameters obtained after the local level optimization match the given lamination parameter values that came from the top level optimization. Then, Liu *et al.*²⁰ further developed a multi-objective function for the local level optimization, which is composed of three criteria indices: lamination parameters match index, stack homogeneity index, and 90° ply angle jump index to maximize the stack homogeneity, one of the layup rules in the laminated composite design.

In this paper, the smeared stiffness-based approach is used for the optimization of stacking sequence of laminated composite wing structure. The numbers of plies of the fibre orientations (0, 90, 45 and -45 degrees) are the design variables and constraints are imposed on buckling, strain and ply percentages. The material volume is the objective function at the global level. Then, a permutation GA is used to shuffle the layers to minimize the difference between the values of computed lamination parameters for a current stack and the ones coming from the top level, which are zeros due to homogeneity through the thickness of the laminate assumed in the top level optimization. This is embedded into a blending procedure applied at this level to achieve the global ply continuity. This integrated process of smeared stiffness technique and lamination parameters is demonstrated by the optimization of a generic aircraft wing structure, in which only the root part is considered to reduce the computational effort. The optimization software OptiStruct by Altair Engineering²¹ is used for the top level optimization of the laminated composite wing structure. The local level optimization can be seen as a postprocessing phase in which the detailed ply-book of the laminate is obtained while guaranteeing the satisfaction of strain and buckling constraints.

II. Smeared Stiffness-Based Method

In order to minimize the total material volume of all panels, the numbers of plies of each fibre orientation (0°, 90°, 45°, -45°) in the panels are defined as design variables in the optimization problem subject to the buckling constraints and constraints on the principal strain values. Industrial requirements and practical manufacturing considerations led to the assumption that only symmetric and balanced laminates with ply orientations 0°, 90°, 45° and -45° need to be investigated. Therefore, only half the number of plies of each orientation is given in all numerical results presented in this paper. Also, as the number of plies of 45° angle (n_{45}) is always equal to the number of plies of -45° degree angle (n_{-45}) for balanced laminates, the number of pairs of ±45° plies is presented as $n_{\pm 45}$. At the local level, maximization of ply compatibility will be achieved by the optimization of the ply stacking sequence whereas the overall laminate thickness remains constant as it is fixed after the top level optimization.

Smeared stiffness-based method¹⁹ is an approach that aims to neutralize the stacking sequence effects on the buckling performance by considering homogeneous sections with quasi-isotropic layups. This method is used to calculate the matrices \mathbf{A} and \mathbf{D} of laminates without determining a stacking sequence. Hence no pre-defined stacking sequence of plies is needed in the top level weight optimization. According to the classical laminate theory (CLT)²², the matrices \mathbf{A} and \mathbf{D} can be formulated as:

$$\mathbf{A} = \begin{bmatrix} A_{11} & A_{12} & A_{16} \\ & A_{22} & A_{26} \\ sym & & A_{66} \end{bmatrix}, \quad \mathbf{D} = \begin{bmatrix} D_{11} & D_{12} & D_{16} \\ & D_{22} & D_{26} \\ sym & & D_{66} \end{bmatrix} \quad (1)$$

where

$$A_{ij} = \int_{-h/2}^{h/2} \bar{Q}_{ij} dz, \quad i = j = 1, 2, 6,$$

$$D_{ij} = \int_{-h/2}^{h/2} \bar{Q}_{ij} z^2 dz, \quad i = j = 1, 2, 6.$$

Lamination parameters were first introduced by Tsai *et al.*²³. It is known that the stiffness matrices \mathbf{A} and \mathbf{D} are governed by 12 lamination parameters and five material parameters. For orthotropic symmetric and balanced laminates, the number of independent lamination parameters can be reduced to eight. Introducing lamination parameters, the elements of the bending stiffness matrix \mathbf{D} can be expressed as:

$$\begin{bmatrix} D_{11} \\ D_{22} \\ D_{12} \\ D_{66} \\ D_{16} \\ D_{26} \end{bmatrix} = \left(\frac{h^3}{12} \right) \begin{bmatrix} 1 & \xi_1^D & \xi_3^D & 0 & 0 \\ 1 & -\xi_1^D & \xi_3^D & 0 & 0 \\ 0 & 0 & -\xi_3^D & 1 & 0 \\ 0 & 0 & -\xi_3^D & 0 & 1 \\ 0 & \xi_2^D/2 & \xi_4^D & 0 & 0 \\ 0 & \xi_2^D/2 & -\xi_4^D & 0 & 0 \end{bmatrix} \begin{bmatrix} U_1 \\ U_2 \\ U_3 \\ U_4 \\ U_5 \end{bmatrix}. \quad (2)$$

$$\xi_{[1,2,3,4],i}^D = \left(\frac{12}{h^3} \right) \int_{-h_i/2}^{h_i/2} [\cos 2\theta, \sin 2\theta, \cos 4\theta, \sin 4\theta] z^2 dz \quad (3)$$

where D indicates bending effects,

$\xi_{[1,2,3,4]}^D$ is lamination parameters related with bending stiffness matrix \mathbf{D} ,

i is the panel number,

h_i is the total thickness of the panel i ,

θ is the ply angle.

In this work, to ensure that lamination parameters are strictly positive, they are introduced in the following formulation:

$$V_{[0,1,2,3,4],i}^D = 1 + \left(\frac{2}{h_i} \right)^3 \int_{-h_i/2}^{h_i/2} [1, \cos 2\theta, \sin 2\theta, \cos 4\theta, \sin 4\theta] z^2 dz \quad (4)$$

In the formulae above the values of $V_{0,i}^D = 1 + 2/3$, hence the lamination parameters related to the out-of-plane stiffness matrix can be written as:

$$\mathbf{V}_i^D = V_{[1,2,3],i}^D = 1 + \left(\frac{2}{h_i} \right)^3 \int_{-h_i/2}^{h_i/2} [\cos 2\theta, \sin 2\theta, \cos 4\theta] z^2 dz. \quad (5)$$

Based on smeared stiffness concept, for a homogeneous material the relationship between \mathbf{A} and \mathbf{D} can be formulated as:

$$\mathbf{D} = \mathbf{A} h^2 / 12. \quad (6)$$

Thus, it can be seen that for a homogeneous stack $\mathbf{V}_i^D = V_{[1,2,3],i}^D = [1,1,1]$.

The application of the smeared stiffness-based approach to the concept optimization of composite structures was demonstrated by Zhou and Fleury²⁴. Zhou *et al.*²⁵ recently developed a comprehensive optimization technology, which is a three-phase process, implemented in the commercial software OptiStruct since release 9.0²¹. In the first phase free-size optimization with manufacturing constraints is applied to a laminate representation that consists of groups of plies of the same orientation. According to the obtained thicknesses, the thickness distribution is interpreted into ply patches, for which size optimization is performed in the second phase. In the final phase, for each panel the stacking sequence of individual plies is determined while satisfying all manufacturing constraints. The process is automated and flexible, but no ply compatibility between adjacent laminates (blending) was considered so far. Also, it can happen that buckling constraints could be violated in the final design phase. If a constraint violation occurred, the second phase size optimization would have to be performed again.

A bi-level optimization process is used in research presented in this paper. At the top level, the volume of all plies is the objective function and the design variables are the numbers of plies of each orientation. Both buckling and strain constraints are considered. Altair's OptiStruct software is used for the top level optimization. Then, at the local (bottom) level a stacking sequence optimization is performed to minimize the difference between the values of computed lamination parameters $\tilde{\mathbf{V}}_i^D$ for a current stack and the ones from the top level optimization, which are $\mathbf{V}_i^D = [1,1,1]$. This local level optimization is subject to satisfaction of the composite design rules and manufacturing requirements. A permutation genetic algorithm (permGA) is used for the local level optimization runs carried out iteratively in order to ensure the ply compatibility of adjacent panels. A schematic of the optimization

process at this level is shown in Figure 1. The advantage of this approach is that there is no need to check whether the strength or buckling constraints have been violated as long as the lamination parameters obtained after the local level optimization match the given lamination parameter values that came from the top level optimization. In the ply compatibility optimization process it is also required to keep the values of lamination parameters in all the stacks (panels) of the whole structure matching the corresponding values that came from the top level optimization.

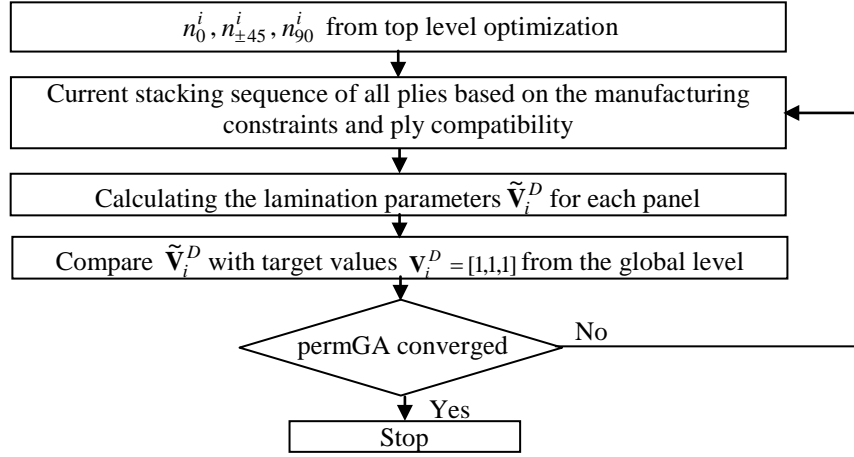


Fig. 1 Flow chart of the panel stacking sequence optimization process

III. Composite Layup Rules

According to aircraft industry manufacturing requirements^{26,27}, the laminate layup design rules applied to each panel are as follows:

- 1) The stack is balanced, i.e. the number of 45° and -45° plies is the same in each of the components.
- 2) Due to the damage tolerance requirements, the outer plies for the skin should always contain at least one set of ±45° plies.
- 3) The number of plies (N_{max}) in any one direction placed sequentially in the stack is limited to four.
- 4) A 90° change of angle between two adjacent plies is to be avoided, if possible.
- 5) Three ply orientations (0°, 90° and ±45°) should be spread uniformly through the stack.

IV. Shared Layers Blending (SLB)

In aerospace engineering applications, a typical wing is a multi-panel tailored composite structure. To improve structural integrity and avoid stress concentration between two adjacent panels, ply blending should be ensured. Although such requirements have been considered by several research groups⁶⁻¹⁸ as discussed in Section 1, a problem of optimization of multi-panel aircraft structures with a comprehensive consideration of buckling, strength, manufacturing constraints as well as general composite design rules including ply blending still remains to be addressed to the satisfaction of aircraft industry. In this paper, the shared layers blending scheme of Liu *et al.*¹⁹ is followed. This scheme ensures the ply continuity globally and locally in the stacking sequence optimization of laminated composite wing structures. The remaining part of this paper presents an adaptation of this scheme to the use of commercial structural optimization software OptiStruct to solve the top level optimization problem.

V. Local Level Optimization

Given $\mathbf{V}_i^D = [1,1,1]$ from top level optimization in the smeared stiffness-based method, a stacking sequence finding while satisfying the layup rules and the requirements of the blending scheme is performed at the local (bottom) level. A permutation GA is an ideal tool for such a composite laminate optimization problem. Each string in the coding represents a unique stacking sequence. For the laminated composite structure optimization, the constraints of the manufacturing requirements are applied to create a feasible design. According to the composite design rules in Section III, two criteria indices, stack homogeneity index and 90° ply angle jump index, are introduced in this paper.

The stack homogeneity requirement implies that plies of all three possible orientations (0°, 90° and ±45°) occur in the stack with the frequency that is as uniform as possible. In order to quantify this requirement, it is proposed to monitor the composition of the string of ply angles that characterizes the stack. The lengths of all substrings that contain only two out of three possible ply angles are calculated. A divider between such substrings can be either an occurrence of a third ply angle or one of the following five possible blocks of plies bounded by a pair of

45° and -45° plies: 45°/-45°, 45°/0°/-45°, 45°/0°/0°/-45°, 45°/90°/-45° and 45°/90°/90°/-45°. Also, in counting the substring length, occurrences of the same ply angle in two, three, or four sequential plies are counted as one. Thus, the maximum length of such substrings (N_h) contributes to the definition of the *stack homogeneity index*:

$$H = 2 \frac{N_h t}{h} \quad (7)$$

where h is the total thickness of the panel,
 t is the ply thickness.

The requirement of minimization of the number of occurrences of 90° change in the ply angle for any two consecutive plies in the stack is quantified by the 90° *ply angle jump index*:

$$A = 2 \frac{N_a t}{h} \quad (8)$$

where N_a is the total number of occurrence of 90° ply angle jump in the consecutive plies in the half stack.

In order to combine stack homogeneity index (H), 90° ply angle jump index (A) and lamination parameters match index (L) into a single-objective function, homogeneity index (H) and 90° ply angle jump index (A) can be weighted again the lamination parameters match index (L) and formulated as:

$$f = W_1 L + W_2 A^2 + W_3 H^2$$

$$L = \sum_{i=1}^3 \left(\frac{V_i^D - \tilde{V}_i^D}{V_i^D} \right)^2, \quad (9)$$

where f is the objective function,

W_1 is the weighting coefficient for lamination parameters,

W_2 is the weighting coefficient for 90° ply angle jump index,

W_3 is, the weighting coefficient for stack homogeneity index,

V_i^D is the i^{th} lamination parameter from the top level optimization (that is 1 in our case),

\tilde{V}_i^D is the i^{th} computed lamination parameter.

Example

In this example, calculation of stack homogeneity index (H) and 90° ply angle jump index (A) will be demonstrated. A symmetric, balanced laminate can be represented as:

[90/0/45/90/-45/90/90/0/0/0/90/0/45/0/-45/90/0/45/90/90/-45/0/90/45/0/0/-45/0/0/90/0/90/45/90/90/-45/0]s .

The total number of occurrence of 90° ply angle jump in the consecutive plies in the half stack (N_a) of the

above example can be calculated as: $A = 2 \frac{N_a t}{h} = 2 \times \frac{t}{h} \times 9 = \frac{18}{74} = 0.243$.

The maximum length of such substrings (N_h) in the above laminate can be represented as:

[90/0/45/90/-45/90/90/0/0/0/90/0/45/0/-45/90/0/45/90/90/-45/0/90/45/0/0/-45/0/0/90/0/90/45/90/90/-45/0]s .

$\underbrace{\hspace{1.5em}} \quad \underbrace{\hspace{1.5em}} \quad \underbrace{\hspace{3em}} \quad \underbrace{\hspace{1.5em}} \quad \underbrace{\hspace{1em}} \quad \underbrace{\hspace{3em}} \quad \underbrace{\hspace{1.5em}} \quad \underbrace{\hspace{1.5em}} \quad \underbrace{\hspace{3em}} \quad \underbrace{\hspace{3em}} \quad \underbrace{\hspace{1em}}$
 2 divider 4 divider 2 divider 2 divider 4 divider 1

The first length of substrings is 2 because the third angle orientation of block of plies 45°/90°/-45° follows immediately after the first ply with 90 angle orientation and the second ply with 0 angle orientation. The second value of substring length is 4; the third value is 2; the fourth value is 2; the fifth value is 4 and the sixth value is 1. Thus, the

maximum length of such substrings (N_h) is 4. Thus, the stack homogeneity index $H = 2 \times \frac{t}{h} \times 4 = \frac{8}{74} = 0.108$.

VI. Calculation of Lamination Parameters in the Blending Scheme

In the optimization using the lamination parameter-based method, lamination parameters are calculated at the local level to match the target values from the top level (that all have the value of 1). The lamination parameters are calculated simultaneously with the blending scheme described in the section IV. Once the first set of shared layers is determined by the blending scheme, the stacking sequence for the first set of shared layers will be obtained by a permutation GA to match the lamination parameters from the top level in the thinnest panel. Following that the values of lamination parameters corresponding to the first set of shared layers in each of the remaining panels are calculated. Generally, these values will be different in different panels because, following the outer blending scheme, the distance of the shared layers from the mid-plane varies from panel to panel. Next, the same blending scheme of determining the second set of shared layers is applied. The stacking sequence of the second set of shared layers will be determined to match the difference between the lamination parameters from the top level and the values already calculated for the first set of shared layers in the next thinnest panel (because the first thinnest panel has already been dealt with). This is repeated until the last set of shared layers is considered. Then, lamination parameters contributed from the sets of shared layers are summed up for each panel. Finally, the stacking sequence of remaining layers in each panel will be determined to minimize the difference between the lamination parameters from the top level and the ones summed up in the blending scheme. For detailed information on this procedure see Liu *et al.*¹⁹

VII. Wing Panel Optimization Example

The geometry of a generic aircraft structure in Figure 5 is provided by Altair Engineering. The composite material for this wing structure is graphite-epoxy: T300/N5208 and its material properties are given in Liu *et al.*¹⁹. The detailed root part of the wing structure is shown in Figure 6 and the configuration of the top skin in the root part is demonstrated in Figure 7.

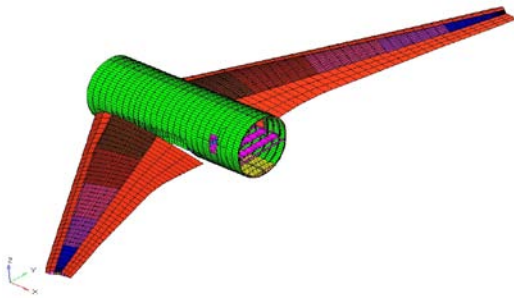


Figure 5 A generic aircraft structure

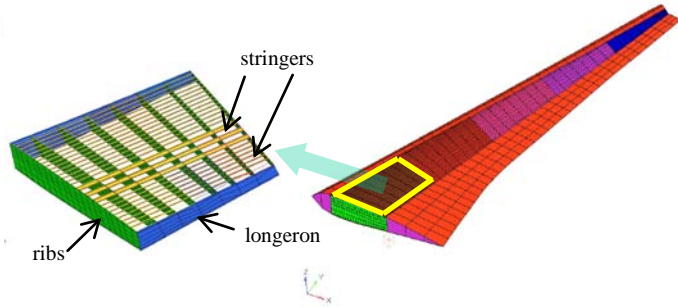


Figure 6 Detailed root part with ribs, stringers, and longerons in the wing structure

The total number of design variables for the skin in the root part is three (n_0^t , $n_{\pm 45}^t$, and n_{90}^t) per panel. The weight of all plies for the skin is the objective function. Both buckling and strain constraints are considered in OptiStruct for calculating strains and the buckling load. At the local level, a permutation GA is used to shuffle the layers to minimize the difference between the values of computed lamination parameters $\tilde{\mathbf{V}}_i^D$ for a current stack and the values $\mathbf{V}_i^D = [1,1,1]$ from the top level optimization (that is due to the homogeneous property through the thickness of the laminate). The discrete optimal result for each laminated panel's design at the top level is shown in the Table 3 and the buckling mode for the discrete design is illustrated in the Figure 8. In the local level optimization, a permutation GA is used to obtain the stacking sequence for the top skin in the root part as presented in the Table 4. The computed lamination parameters $\tilde{\mathbf{V}}_i^D$, which are very close to lamination parameters $\mathbf{V}_i^D = [1,1,1]$, are given in the Table 5 for the discrete optimal design. It can be seen that the values of V_2 have a greatest difference from the target values. This is partly due to the limited types of blocks of plies bound by a pair of $\pm 45^\circ$ applied in the permutation GA. Other block types such as $-45^\circ/0^\circ/45^\circ$, $-45^\circ/0^\circ/0^\circ/45^\circ$, $-45^\circ/90^\circ/45^\circ$ and $-45^\circ/90^\circ/90^\circ/45^\circ$ need to be developed for better performance of the permutation GA in the stacking sequence optimization. Currently, the weighting coefficients are selected as $W_1 = 0.5$, $W_2 = 0.45$ and $W_3 = 0.05$. The selection of the weighting coefficients

for three criteria combined into the single objective function has also effects on the accuracy of the lamination parameter matching using permGA while satisfying the blending requirement and layup rules. The buckling mode after the local level optimization for the discrete design is shown in Figure 9. From the comparison of the buckling load factors from the top level and local level optimization, it can be seen that the value is kept unchanged and the buckling modes are quite similar for the top and local level optimization results. Once the stacking sequence is determined that satisfies the blending and manufacturing requirements, no buckling analysis needs to be performed if the target values of the lamination parameters, passed from the top level, were kept.

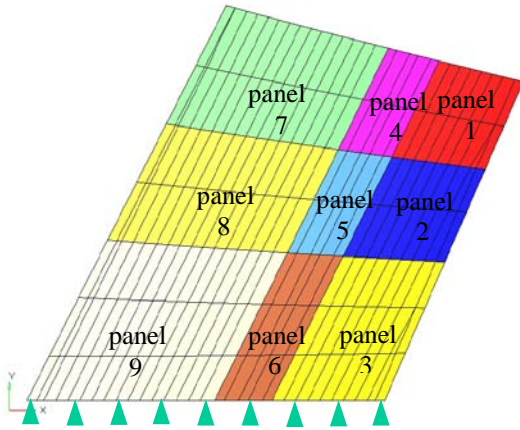


Figure 7 Top skin configuration

Panel Number	n_0	n_{45}	n_{90}	Total number (half stack)
Panel 1	12	12	11	47
Panel 2	28	18	20	84
Panel 3	12	59	28	158
Panel 4	14	10	13	47
Panel 5	11	10	21	52
Panel 6	12	14	16	56
Panel 7	24	20	12	76
Panel 8	18	47	28	140
Panel 9	24	40	38	142

Buckling load factor: 1.0055

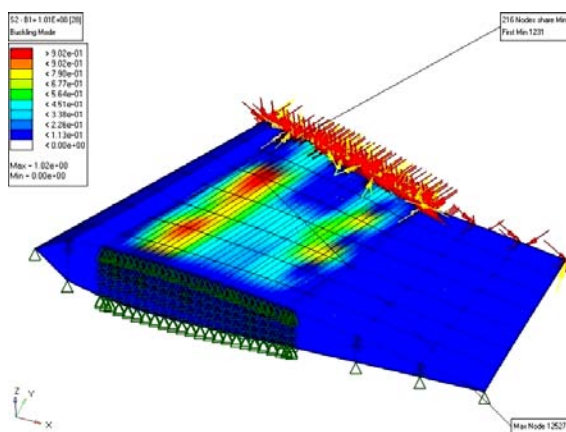


Figure 8 First buckling mode for the top skin at the root part

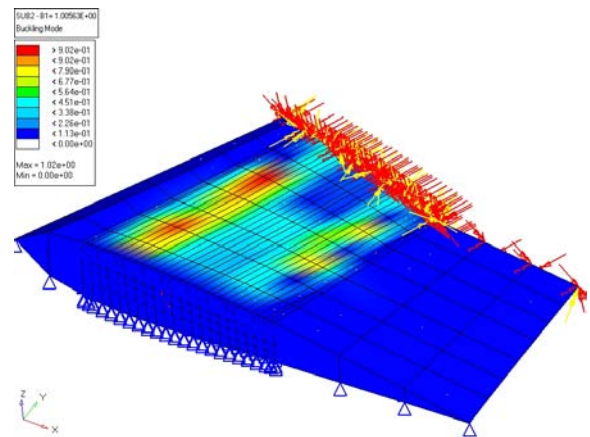


Figure 9 Buckling mode after local level optimization

Table 4 Lamination parameters for each panel after the local level optimization

Panel No.	\tilde{V}_1^D	\tilde{V}_2^D	\tilde{V}_3^D
1	1.0092	1.0163	0.9914
2	0.9929	1.0094	1.0061
3	0.9290	1.0058	0.9226
4	1.0090	1.0161	0.9922
5	0.9912	1.0142	1.0088
6	1.0037	1.0138	1.0062
7	1.0101	1.0108	0.9997
8	0.9809	1.0063	0.9716
9	0.9804	1.0062	0.9713

Table 5 Stacking sequence for each panel after the local level optimization

Stacking sequence	
Panel 1	$[(45/-45)_2/0_3/(45/90/-45)_2/45/90_2/-45/90/0_3/90_2/0/45/90/-45/(90/0)_2/90/(45/-45)_3/0_3/(45/-45)_3]_s$
Panel 2	$[(45/-45)_2/0_3/(45/90/-45)_2/45/90_2/-45/90/0_3/90_2/0/45/90/-45/(90/0)_2/90/(45/-45)_3/0_3/45/-45/45/90/-45/(45/-45)_2/(45/90/-45)_2/45/90_2/-45/90_2/(45/0/-45/0_4)_2/90/0_4/90/0_2]_s$
Panel 3	$[(45/-45)_2/0_3/(45/90/-45)_2/45/90_2/-45/90/0_3/90_2/0/45/90/-45/(90/0)_2/90/(45/-45)_3/0_3/45/-45/45/90/-45/(45/-45)_2/(45/90/-45)_2/45/90_2/-45/90_2/90/(90/45/90_2/-45)_2/45/90_2/-45/45/90/-45/(45/-45)_{39}]_s$
Panel 4	$[(45/-45)_2/0_3/(45/90/-45)_2/45/90_2/-45/90/0_3/90_2/0/45/90/-45/(90/0)_2/90/(45/-45)_3/0_3/45/-45/(90/0)_2]_s$
Panel 5	$[(45/-45)_2/0_3/(45/90/-45)_2/45/90_2/-45/90/0_3/90_2/0/45/90/-45/(90/0)_2/90/(45/-45)_3/90_4/45/0/-45/90_4/0/90_2]_s$
Panel 6	$[(45/-45)_2/0_3/(45/90/-45)_2/45/90_2/-45/90/0_3/90_2/0/45/90/-45/(90/0)_2/90/(45/-45)_3/0_3/45/-45/45/90/-45/(45/-45)_2/45/90_2/-45/90_2]_s$
Panel 7	$[(45/-45)_2/0_3/(45/90/-45)_2/45/90_2/-45/90/0_3/90_2/0/45/90/-45/(90/0)_2/90/(45/-45)_3/0_3/45/-45/45/90/-45/(45/-45)_2/(45/0/-45)_5/0/45/0_2/-45/0_2/45/0_2/-45]_s$
Panel 8	$[(45/-45)_2/0_3/(45/90/-45)_2/45/90_2/-45/90/0_3/90_2/0/45/90/-45/(90/0)_2/90/(45/-45)_3/0_3/45/-45/45/90/-45/(45/-45)_2/(45/0/-45)_5/0/(90_4/45/90_2/-45)_2/(45/90_2/-45)_2/(45/-45)_{25}]_s$
Panel 9	$[(45/-45)_2/0_3/(45/90/-45)_2/45/90_2/-45/90/0_3/90_2/0/45/90/-45/(90/0)_2/90/(45/-45)_3/0_3/45/-45/45/90/-45/(45/-45)_2/(45/0/-45)_5/0/(90_4/45/90_2/-45)_2/(45/90_2/-45)_2/(45/-45)_{18}/0_3/(0/90_4)_2/0/90_2]_s$
Buckling load factor: 1.0056	

VIII. Conclusions

The software implementation of this approach can be considered as an add-on to an OptiStruct run where smeared stiffness-based approach is used for the top level optimization. Given the results from the top level optimization, the stack shuffling to satisfy global blending and manufacturing constraints is performed at the local level to match the

prescribed values of lamination parameters related to the bending stiffness matrix. This local level optimization can be treated as a postprocessing phase for determining the detailed ply-book of the laminate while guaranteeing the satisfaction of strain and buckling constraints.

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