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Stacking sequence and shape optimization of laminated composite plates via a level-set method

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Abstract

We consider the optimal design of composite laminates by allowing a variable stacking sequence and in-plane shape of each ply. In order to optimize both variables we rely on a decomposition technique which aggregates the constraints into one unique constraint margin function. Thanks to this approach, an exactly equivalent bi-level optimization problem is established. This problem is made up of an inner level represented by the combinatorial optimization of the stacking sequence and an outer level represented by the topology and geometry optimization of each ply. We propose for the stacking sequence optimization an outer approximation method which iteratively solves a set of mixed integer linear problems associated to the evaluation of the constraint margin function. For the topology optimization of each ply, we lean on the level set method for the description of the interfaces and the Hadamard method for boundary variations by means of the computation of the shape gradient. Numerical experiments are performed on an aeronautic test case where the weight is minimized subject to different mechanical constraints, namely compliance, reserve factor and buckling load.

Keywords: Composite laminates; Stacking sequence; Topology optimization; Level-set method; Decomposition.

1 Introduction

Structural optimization in aeronautics usually looks for the lightest structure which sustains the forces and environmental conditions that an aircraft will typically find during operation. Within this framework, frequently the objective function (total mass) is easy to evaluate if a good parametrization of the structure is available, meanwhile the mechanical constraints are in general much more complicated to evaluate. It requires a mechanical model which can be time-consuming to solve, depending on the choice of variables. Classically, this optimization process has been done by the engineer expertise. However, the increment of the size of the design space does not allow to find the best design without automatizing the process. As a response to this challenge, several techniques for size, shape and topology optimization have successfully been developed and applied to aircraft design [6, 11, 30, 31, 57, 68, 69].

During the last years, a special type of material has become quite popular in automotive and aerospace industries: multi-layered composites. These materials benefit from very attractive features such as low weight, high fatigue resistance and good endurance against corrosion and other harsh environmental conditions. The properties of multi-layered composite structures strongly depend on the shape, the orientation of the reinforcement and the stacking sequence of the laminate. Indeed the directional nature of the fibers in a fiber-reinforced laminate introduces directional dependence of the strength, thermal and electrical conductivity. Meanwhile the stacking sequence has a strong influence on the bending behavior of the laminate.

In view of the increasing use of composite materials within industry, their optimal design has drawn great attention of the scientific community. We refer e.g. to Gürdal, Haftka and co-workers [4, 30, 31, 42, 53, 71] but also to [11, 14, 55, 66]. Actually, composite materials possess a large number of design possibilities which makes their optimization a complex problem. A typical composite laminate may be characterized by design variables which are continuous (geometry, size of the structure, material distribution in each ply) or discrete (orientation of the fibers, lay-up or stacking sequence). Additionally, when designing composite aircraft structural components, one must take into account constraints on the...
The large number of design variables and the complex relationship between these variables and the output performance, make composite structure design extremely challenging. Decomposition procedures are appealing approaches to treat such a complexity in composite optimization. A typical decomposition/bi-level scheme aims to break up the large problem into many problems that matches the different levels of analysis taking into account its interactions during the design process. In the case of composite design, the goal of this technique is to combine a “continuous medium” vision, necessary for the overall understanding of the phenomena related to the stiffness level, and the discrete nature of laminated composites. For example a continuous representation of the composite is applied at the system level (fuselage or wing), meanwhile the subsystem level (lay-up of the panel) is treated with discrete algorithms. For more examples we refer the reader to the literature, which are not necessarily based on the notion of lamination parameters, as in [11, 2, 52, 53].

Once the problem is decomposed, the optimal design of the composite lay-up or stacking sequence emerges naturally as a mixed integer non linear programming problem, for which many methods exist in the literature. Some of them are deterministic, e.g. the application of the branch and bound method for minimal mass problems with a buckling constraint [30, 32, 59], or the benders decomposition method for the optimization of tailored fiber orientation composites [55]. These methods guarantee in general to find a global solution provided that the problem satisfies certain conditions such as convexity. When no such conditions are satisfied, an efficient complement and/or alternative to deterministic methods are heuristics: e.g. the penalty function approach [17, 75] and a rounding procedure using lamination annealing). The previous approaches for the combinatorial optimization of the stacking sequence have proved effective, but they are usually decoupled from the detailed and pointwise description of each layer. In truth, the design of the in-plane shape of each layer has been much less considered so far, despite of its importance in terms of structural strength and manufacturability. The in-plane shape as a design variable can only be treated satisfactorily through a continuous approach, which leads to reconsider the former continuous/discrete framework. There are however a few works on topology optimization applied to fiber orientation tailoring of laminated composites, carried out by Lund and his co-workers [39, 45, 51, 61, 75] and also by [16, 22]. Most of these works rely on a density-based method (Solid Isotropic Material with Penalization or SIMP [11, 14], Discrete Material Optimization or DMO [73, 73]). This approach has also been extended to take into account robustness [55], manufacturing constraints [72] and eigenfrequency constraints [13].

The present article addresses the structural optimization of a composite laminate by adding a new design variable to the fiber orientation and lay-up sequence: the in-plane shape and topology of each ply. Indeed we suppose that each ply is made up of two phases (one of them being void) and the position of the interface is the design variable. When add up several layers, the composite laminate constitutes a multi-material. To the best of our knowledge, this approach is relatively novel and very few industrial design tools show similar features. Moreover the problem we contemplate to solve is different from the previous ones, since the fiber orientation within each phase remains constant. A similar approach, with a completely different numerical method, can be found in the literature, which are not necessarily based on the notion of lamination parameters, as in [1, 2, 10, 12, 18, 46, 48, 49, 50, 74]. There are other decomposition approaches in the literature, which are not necessarily based on the notion of lamination parameters, as in [11, 2, 52, 53].

For the topology design of each ply, we rely on the level-set approach for multi-phase optimization detailed in [7]. First introduced in [63], the level-set method has the advantage of tracking the interfaces on a fixed mesh, easily managing topological changes without any need of re-meshing. Allied to the Hadamard method of shape differentiation, the level-set approach is an efficient shape and topology optimization algorithm [8, 59], which gives a better description and control of the geometrical properties of the interface without need of any intermediate density, as most of popular algorithm do [11], avoiding typical drawbacks such as intermediate density penalization and possible spurious physical behavior during the optimization process.

Due to the mixed character of the composite optimization problem (continuous shape and discrete
stacking sequence), another essential ingredient is a decomposition technique which splits the problem into different levels. On the one hand, the optimization is carried in each ply by a level-set method to find its optimal shape. On the other hand, the combinatorial optimization of the stacking sequence is performed by an outer approximation method \[25\]. It is a deterministic method which is exact for convex functions and consists in iteratively approximating the objective and constraints of the problem by linear under-estimators. Thanks to a careful choice of the parametrization of the stacking sequence, the number of discrete variables is moderate, which makes such classical linear integer programming-based solvers very efficient and competitive with respect to the most popular heuristics and stochastic methods (which suffer from high computational cost).

This article is organized as follows. In Section 2 the composite multi-layered optimization problem is formulated. It is a mixed optimization approach in the sense that there are two optimization variables: one discrete (the stacking sequence), the other continuous (the ply shapes). We thus rely on a decomposition framework and on the notion of a constraint margin function for its numerical optimization. The stacking sequence optimization is detailed in Section 3. The shape optimization of each ply is explained in Section 4. In particular, we recall the notion of Hadamard shape derivative (which, here, is rather a derivative with respect to an interface) and the level set approach to describe the shape of each ply inside the laminated composite plate. Finally numerical examples for three different types of constraints are given in Section 5. Our numerical test cases are quite simplified to focus on the main difficulties but are representative of real aeronautical cases in an early design phase. One important simplification is that the composite panel is flat so we use a plate model rather than a shell model with ribs. Our numerical examples are very encouraging since complex topologies can be obtained with a fast convergence. However, our algorithm is still unable to address some issues like the blending constraint which ensures the continuity of the stacking sequence through multiple panels.

2 Setting of the problem

2.1 Multi-layer and multi-shape composite design

Let \( L \) be a symmetric laminated composite structure composed of the superposition of \( 2N \) anisotropic layers, each one of constant thickness \( \varepsilon > 0 \) and characterized by a shape \( \Omega_i \subset \Omega \), where \( \Omega \) is a regular sub-domain of \( \mathbb{R}^2 \) (typically a rectangle). This symmetry assumption is made for the sake of simplicity but it is not crucial for the sequel. Note that, in some cases, non-symmetric designs may perform better \[79\]. We denote by \( \mathcal{O} \) the collection of shapes

\[ \mathcal{O} = (\Omega_i)_{i=-N,...,-1,+1,...,+N}. \]

Since we suppose \( L \) symmetric, i.e., \( \Omega_{-i} = \Omega_i \), we consider only \( N \) layers, so from now on we rather write \( \mathcal{O} = (\Omega_i)_{i=1,...,N} \). The index \( i \) grows from the inside to the outside of the laminated composite structure (see Figure 1).

Each layer is made of an orthotropic material, i.e., an anisotropic material where there are three mutually perpendicular planes of symmetry in material properties. In the case of an unidirectional reinforced composite, the material properties, which are that of an equivalent homogeneous orthotropic continuum, are thus parametrized by an angle of rotation, corresponding to the orientation (at the microscopic level) of the fibers with respect to the canonical axis.

For the purpose of this study, the shape of each layer \( \Omega_i \) and their superposition within the multi-layered structure can be understood in two different ways (see Figure 2).

- Configuration I: Each layer is a non-homogeneous two-phase material, where each “hole” is filled with another “weak” material with different physical properties (weight, electric or heat conductivity, etc.). We will denote this weak material as \( A_0 \). We will mainly focus on this configuration.

- Configuration II: The holes in each ply are really “void” (in this case \( A_0 = 0 \)) and, when gluing together the plies towards the plane of symmetry \( \Pi = 0 \) (inwardly blended), the distal layer bends and fills the holes to keep contact with the proximal layers. The mostly outer layers will be always full in order to avoid the existence of holes throughout the laminate.

Let \( \chi_i \) be the characteristic function of the \( i \)-layer. According to the classical laminate theory for plates \[23, 64\], the composite structure \( L \) is characterized by the superposition of the elastic properties
of each layer, namely the extensional stiffness tensor $A$, which reads
\begin{equation}
A(x) = 2\varepsilon \sum_{i=1}^{N} \left( \chi_i(x) A_i + (1 - \chi_i(x)) A_0 \right),
\end{equation}
where $A_i$ is the extensional stiffness of the $i$-layer (a symmetric fourth-order tensor), and the bending stiffness tensor $D$, which reads
\begin{equation}
D(x) = \frac{2\varepsilon^3}{3} \sum_{i=1}^{N} \left\{ \left( i^3 - (i-1)^{3} \right) \left( \chi_i A_i + (1 - \chi_i) A_0 \right) \right\},
\end{equation}
for configuration I meanwhile for configuration II
\begin{equation}
D(x) = \frac{2\varepsilon^3}{3} \sum_{i=1}^{N} \left\{ \left( \sum_{j=1}^{i} \chi_j(x) \right)^3 - \left( \sum_{j=1}^{i-1} \chi_j(x) \right)^3 \right\} A_i.
\end{equation}
The factor “2” in the definition of the above tensors is due to the symmetry of the laminate. The boundary of $\Omega$ is decomposed into two disjoints subsets $\partial\Omega = \Gamma_N \cup \Gamma_D$, $\Gamma_N \cap \Gamma_D = \emptyset$. On $\Gamma_N$ a in-plane surface load is applied, $g \in L^2(\Gamma_N; \mathbb{R}^2)$, and on $\Gamma_D$ the in-plane and vertical displacements are fixed to zero. Define the spaces
\begin{align*}
H^{1}_D(\Omega; \mathbb{R}^2) &= \left\{ v \in H^1(\Omega; \mathbb{R}^2) \text{ such that } v = 0 \text{ on } \Gamma_D \right\}, \\
H^{2}_D(\Omega) &= \left\{ \eta \in H^2(\Omega) \text{ such that } \eta = \nabla \eta \cdot n = 0 \text{ on } \Gamma_D \right\}.
\end{align*}
Our mechanical model is the linearized buckling problem for the two-dimensional von Kármán plate model \[19, 64\]. The unknowns are the in-plane displacement $u \in H^{1}_D(\Omega; \mathbb{R}^2)$, the vertical displacement $w \in H^{2}_D(\Omega)$, $w \neq 0$, and the so-called “buckling load factor” or “buckling critical reserve factor” $\lambda \in \mathbb{R}$. They satisfy
\begin{equation}
\nabla^2 : (D\nabla^2 w) = \lambda(Ae(u)) : \nabla^2 w \quad \text{in } \Omega, \\
w = 0, \nabla w \cdot n = 0 \quad \text{on } \Gamma_D, \\
(D\nabla^2 w)_{nn} = 0 \quad \text{on } \Gamma_N, \\
\nabla \cdot (D\nabla^2 w) \cdot n + \frac{\partial}{\partial \tau} (D\nabla^2 w)_{n\tau} = 2N\varepsilon g \cdot \nabla w \quad \text{on } \Gamma_N,
\end{equation}
and
\[
\begin{align*}
-\text{div}(A\epsilon(u)) &= 0 \quad \text{in } \Omega, \\
\epsilon(u) &= 0 \quad \text{on } \Gamma_D, \\
A\epsilon(u) \cdot n &= 2N\varepsilon g, \quad \text{on } \Gamma_N,
\end{align*}
\]
where \(\epsilon(u) = \frac{\nabla u + (\nabla u)^T}{2}\) is the classical linearized strain tensor, \((n, \tau)\) is the orthonormal local basis of normal and tangent vectors on \(\partial \Omega\).

One first solves the linearized elasticity equation (5), then one solves the spectral problem (4) where \(\lambda\) is an eigenvalue and \(w\) an eigenfunction (while \(u\) plays the role of a coefficient in the right hand side).

The last boundary condition in (4) stands for the free vertical displacement on \(\Gamma_N\) and represents the equilibrium between the bending moments and the shear forces [15, 69]. We denote by \(\lambda_1\) the smallest positive eigenvalue of (4). This is the only eigenvalue with a physical meaning: it is the buckling load factor which is an indicator of the degree of safety against buckling [31]. The computed vertical displacement eigenfunction \(w_1\) is referred here as the “buckling mode”.

Throughout this paper we use Einstein’s summation convention. The colon stands for the double contraction as in
\[
A_{ijkl} \epsilon_{ij} \epsilon_{kl} = \int_\Omega D_{ijkl} \partial^2_{ij} \partial^2_{kl} \eta \, dx - \lambda \int_\Omega A_{ijkl} \epsilon_{ij} \partial_i \eta \partial_j \eta \, dx \quad \forall \eta \in H^2_D(\Omega),
\]
\[
\int_\Omega A_{ijkl} \epsilon_{ij} \epsilon_{kl} \, dx = 2N\varepsilon \int_{\Gamma_N} g_i v_i \, ds \quad \forall v \in H^1_D(\Omega; \mathbb{R}^2).
\]

The existence of discrete eigenvalues \(\lambda\) for (4) is guaranteed by the compactness of the buckling operator (see Lemma 2.2-7 in [20]). Furthermore this operator is self-adjoint so the smallest positive eigenvalue \(\lambda_1\) can be express through the Rayleigh quotient
\[
\frac{1}{\lambda_1} = \max_{w \in H^2_D(\Omega) \setminus \{0\}} \max \left( 0, -\frac{\int_\Omega A\epsilon(u) \cdot \nabla w \cdot \nabla \eta \, dx}{\int_\Omega D\nabla^2 w : \nabla^2 w \, dx} \right).
\]

Note that, if there is no function \(w\) such that \(\int_\Omega A\epsilon(u) \cdot \nabla w \cdot \nabla \eta \, dx \leq 0\), the right hand side in (7) is zero, which implies that there is no positive finite eigenvalue for (4). In other words, the buckling load factor is infinite.

**Remark 2.1.** The set of equations (4), (5) describe the laminate behavior in the framework of the classical laminate theory. We could also have used more realistic laminate models, such as the first-order
shear deformation theory or the third-order shear deformation theory (see [64] for details), which have the advantage of taking into account the influence of the transverse shear stiffness of the plate on its mechanical response. In both cases the computation of $\lambda_1$ (which remains a good measure of buckling risk) would have been slightly different from the one presented. For instance new terms in the numerator of the Rayleigh quotient (7) would have appeared. We chose however the classical laminate theory in order to simplify the mechanical description of the composite laminate and thus focus on the topology mixed integer character of the optimization problem.

2.2 Stacking sequence

Even though the fiber orientation might take any possible rotation angle, in real applications due to manufacturing constraints, it only takes discrete values [30]. We will consider four values, namely: $0^0, 90^0, 45^0, -45^0$. We denote by $C_{0^0}, C_{90^0}, C_{45^0}, C_{-45^0}$ their respective in-plane reduced stiffness tensors. We assume that the fiber orientation is constant in each ply.

![Figure 3: Fiber orientation of $0^0, 90^0, 45^0, -45^0$.](image)

Definition 2.1. We define the stacking sequence as the set of ply orientations and the way they are arranged in the normal direction of the composite laminate (see Figure 1). We represent it through a binary matrix $\xi = (\xi_{ij}) \in \{0, 1\}$, where $i = 1, \ldots, N$, $j = 1, 2, 3, 4$, and

$$\xi_{ij} = \begin{cases} 1, & \text{if the layer in position } i \text{ has fiber orientation } j, \\ 0, & \text{if not.} \end{cases}$$

We identify fiber orientations $1, 2, 3, 4$ to the angles $0^0, 90^0, 45^0, -45^0$, respectively. A compatibility constraint must be imposed to obtain one and only one orientation in each ply, namely

$$\sum_{j=1}^{4} \xi_{ij} = 1, \quad \text{for any } i = 1, \ldots, N.$$

Remark 2.2. We recall that, since the laminate $O$ is symmetric, only half of the stacking sequence is studied and thus encoded in the matrix $\xi$.

Thanks to the above definition, the extension stiffness tensor of the laminate can be parametrized as

$$A_i(\xi) = \xi_{i1}C_{0^0} + \xi_{i2}C_{90^0} + \xi_{i3}C_{45^0} + \xi_{i4}C_{-45^0},$$

and thus the stiffness tensors $A(O, \xi)$, $D(O, \xi)$ are functions of the shapes of the laminate $O$ and the stacking sequence $\xi$.

Remark 2.3. Even though by definition $\xi$ is a discrete variable, from now on, the properties of a general function depending on $\xi$ will be described by abuse of language as supposing that each component of $\xi$ was continuous in the interval $[0, 1]$. In particular the tensors $A$ and $D$ are “linear functions” of $\xi$. This makes sense in view of the many optimization algorithms which relax the discrete character of $\xi$.

Lemma 2.1. Suppose that every ply of the laminated composite has the same shape $\Omega^* \subset \Omega$, namely $\Omega_i = \Omega^*$ for $i = 1, \ldots, N$. Then, if the proportion of plies of each fiber orientation $j = 1, \ldots, 4$ is fixed within the laminate, the tensor $A$ and the in-plane displacement $u$, solution of (3), do not depend on the choice of the stacking sequence $\xi$, as long as $\xi$ satisfies these proportions.

Proof. Let $p_j$ with $j = 1, 2, 3, 4$, be the proportion of plies of each fiber orientation within the composite laminate. By definition, $p_j = \frac{1}{N} \sum_{i=1}^{N} \xi_{ij}$. Denote as $\chi^*$ the characteristic function of $\Omega^*$. Thanks to the
linear structure of the extensional stiffness tensor $A$ in equations (1) or (5), we get

$$A = 2\varepsilon \left( \sum_{i=1}^{N} \chi^{*} A_i \right) + 2\varepsilon N(1 - \chi^{*}) A_0 = 2\varepsilon \chi^{*} \left( \sum_{i=1}^{N} \sum_{j=1}^{4} \xi_{ij} C_j \right) + 2\varepsilon N(1 - \chi^{*}) A_0$$

$$= 2\varepsilon \chi^{*} N \left( \sum_{j=1}^{4} C_j \frac{1}{N} \sum_{i=1}^{N} \xi_{ij} \right) + 2\varepsilon N(1 - \chi^{*}) A_0 = 2\varepsilon \chi^{*} N \sum_{j=1}^{4} C_j p_j + 2\varepsilon N(1 - \chi^{*}) A_0.$$

Hence if $p_j$ remains constant, so does the tensor $A$ and the in-plane displacement $u$, solution of (5). \qed

Remark 2.4. Definition 2.1 of the stacking sequence is not unique: there are other possible choices. Our present choice corresponds to a permutation of the material properties in the layers, irrespective of the shape $\Omega$, which is thus attached to the $i$-th layer. Another choice could have been, on the contrary, to bind the shape $\Omega_i$ with the material properties of its layer $i$ and, then, to permute this couple of shape and material properties. This latter choice, however elegant, has the dramatic consequence of considerably increasing the number of components of the new variable $\xi$ (from $4N$ to $N!$). Furthermore, the expressions of the tensor $D$ in (2) and (5) are more complex (notably non-linear with respect to $\xi$). Nevertheless, it would have one advantage: Lemma 2.1 would hold true without any assumption on the constant shape $\Omega_i = \Omega^*$, namely the tensor $A$ and the in-plane displacement $u$ would be independent of $\xi$. In any case, the inconvenients overcome the advantages, so we stick to our former Definition 2.1.

2.3 Goal of the present study

We look for a multi-layered composite plate with optimal stacking sequence and optimal ply shapes. Typically the optimization problem will be set as a mass minimization problem subject to a set of manufacturing constraints, local failure criteria, in-plane stiffness and avoidance of buckling.

2.3.1 General problem

From a mathematical point of view, our problem can be casted as a mixed optimization problem, namely

$$\begin{cases} \min_{\mathcal{O} \in \mathcal{U}_{ad}, \xi \in \mathcal{Y}_{ad}} J(\mathcal{O}) \\ \text{such that } G(\mathcal{O}, \xi) \leq 0. \end{cases}$$

Problem (9) is called mixed because $\mathcal{O}$ is a continuous variable while $\xi$ is a discrete one. The objective function $J(\mathcal{O})$ is the mass of the structure

$$J(\mathcal{O}) = \rho \sum_{i=1}^{N} \int_{\Omega} \chi_{i} \, dx,$$  

where the material density $\rho$ is assumed to be constant and the mass of the weak material $A_0$ is neglected. The cost function $J(\mathcal{O})$ does not depend on the stacking sequence $\xi$. The function $G : (\mathcal{U}_{ad} \times \mathcal{Y}_{ad}) \to \mathbb{R}^m$ is a regular vector-valued constraint function with $m$ components. Typically $G$ is a mechanical constraint on the stiffness of the plate. Notably, we focus our attention on two kinds of stiffness measures, namely

$$G(\mathcal{O}, \xi) = \begin{cases} \left( \lambda_1^{-1}(\mathcal{O}, \xi) - 1 \right), \\
\int_{\Omega} s(x, \mathcal{O}, \xi, u(\mathcal{O}, \xi), \nabla u(\mathcal{O}, \xi)) \, dx. \end{cases}$$

The first criterion expresses the buckling avoidance through the load factor or first positive eigenvalue of (4), meanwhile the second criterion represents a global failure or stiffness criterion, with $s$ a regular function. This last functional could be e.g. the compliance or an averaged Tsai-Hill failure criterion (adaptation to composites of the von Mises criterion for isotropic or more generally cubic-symmetry materials).

Remark 2.5. Note that for the last criterion in (11), the state equation reduces to (5) (the solution of (4) is not required).

In (9) the sets $\mathcal{Y}_{ad}$ and $\mathcal{U}_{ad}$ are the sets of admissible stacking sequences and admissible shapes, respectively. An explicit definition of the set $\mathcal{Y}_{ad}$ (including manufacturing constraints) will be given in
We define the set of admissible shapes \(U_{ad}\) as the \(N\)-collection of open subsets of the working domain \(\Omega\) with bounded perimeter

\[
U_{ad} = \left\{ \{\Omega_i\}_{i=1,...,N} \text{ with } \Omega_i \subset \Omega \text{ and } \text{Per}(\Omega_i) \leq \varsigma_i, \forall i = 1,...,N \right\}, \tag{12}
\]

where \(\text{Per}(A) = \int_{\partial A} ds\) is the perimeter of the open set \(A \subset \mathbb{R}^2\) and \(\varsigma > 0\) is a fixed constant (the same for all open sets in \(U_{ad}\)). The existence of an optimal solution to problem (9) relies essentially on the definition of \(U_{ad}\). A rigorous proof of the existence of an optimal shape of (9) can be found in [23], and it is based on classical ideas of [9].

**Remark 2.6.** For some applications, controlling the perimeter of each layer is important, even though we have no idea of a reference value for \(\varsigma\). In that case the functional \(J(O)\) can be re-defined as a linear combination of the weight and the total perimeter, which is also independent of the stacking sequence \(\xi\)

\[
J(O) = \sum_{i=1}^{N} \left\{ \rho \int_{\Omega_i} \chi d\gamma \text{Per}(\Omega_i) \right\}, \gamma > 0. \tag{13}
\]

### 2.3.2 Simplification of the buckling problem

In order to reduce the numerical cost of solving the eigenvalue problem (4) at each iteration, it is common in engineering practice to replace the true buckling load factor \(\lambda_1\) by an approximation, called the “reserve factor”, the evaluation of which merely relies on the elasticity equation (5). In the specific setting of a rectangular panel loaded as described in Figure 5, the reserve factor is defined by

\[
\lambda_{RF}(O, \xi) := \min_{x \in \Omega} \left( \frac{2\pi^2}{b^2} \left( \sqrt{D_{11}D_{22} + D_{12} + 2D_{33}} \right) \right), \tag{14}
\]

and the first constraint in (11) is replaced by \(\lambda_{RF}^{-1}(O, \xi) - 1 \leq 0\). The factor

\[
\frac{2\pi^2}{b^2} \left( \sqrt{D_{11}D_{22} + D_{12} + 2D_{33}} \right), \tag{15}
\]

stands for the value of the buckling load of an homogeneous simply supported composite plate with large aspect ratio (length/width \(\gg 1\)) under compression (\(x\)-axis) [64]. The constant \(b\) is the width of the plate and \((Ae(u))_{xx}\) (which is the negative part of the \(xx\) component of the stress tensor) corresponds to the projection of the negative (compressed) values of the stress tensor on the \(x\)-axis. We remark that the matrix

\[
\begin{pmatrix}
D_{11} & D_{12} & 0 \\
D_{12} & D_{22} & 0 \\
0 & 0 & D_{33}
\end{pmatrix}
\]

is defined as the Voigt notation matrix of the fourth-order tensor \(D\) for so-called specially orthotropic plates, i.e. plates for which the bending-stretching coupling and bending-twisting \((D_{13}, D_{23})\) coefficients are zero [63]. When we replace the first line of (11) by (14) as a constraint in (9), the optimization problem is much simplified since the only required state equation is (5), alleviating the numerical cost of solving (4). Nevertheless, \(\lambda_{RF}\) remains a coarse approximation of \(\lambda_1\) in a more general setting, notably when there exists coupled compression/shear loads and the plates are non-homogeneous. Thus, a byproduct of this study is to also compare numerically the optimal solution of (9) for both choices of \(G\) in terms of \(\lambda_1\) or \(\lambda_{RF}\). Our conclusion (see Subsection 5.6) is that \(\lambda_{RF}\) is not a good approximation of \(\lambda_1\) in our optimization setting.

**Remark 2.7.** Note that \(\lambda_{RF}\) is defined by (14) as a minimal value. It is well known that the min function is not differentiable. Therefore, for numerical purposes the inverse of min, which is a max, will be approximated by a \(L^p(\Omega)\)-norm for some integer value of \(p \geq 2\).

### 2.4 General decomposition framework

In the composite problem (9) the optimization with respect to the stacking sequence \(\xi\) is combinatorial (with a finite admissible set \(\mathcal{J}_{ad}\)) while that with respect to the shapes \(O\) is continuous (with an infinite dimensional admissible set \(U_{ad}\)). Therefore, both optimizations require very different techniques and it
makes sense to work in the framework of decomposition methods [31] that we now introduce. Decomposition techniques are used to solve large-scale (or complex) problems, replacing them by a sequence of reduced or easier local problems called followers linked by a leader or master program. This gives rise to a bi-level optimization scheme [24]. These methods prove efficient when the structure of the problem is naturally separable. This separability comes for instance from the structure of the objective function and constraints (e.g. data is block-separable) or when the variables can be split into “complicated” and “simple” ones, for example. We present notably an infinite dimensional adaptation of the scheme Maxmargin (from maximum margin or constraint margin) [12, 33].

Problem (9) turns out to be a quasi separable subsystem [33]. Thanks to this particular structure, (9) can be written as a bi-level optimization problem whose higher level only relies on the variable $O$ through a Maxmargin scheme, as follows.

**Proposition 2.1.** A collection of shapes $O^* \in U_{ad}$ is a global minimizer of (9) if and only if it is a global minimizer of

$$\min_{O \in U_{ad}} \{ J(O) | M(O) \leq 0 \},$$

where the constraint margin function $M$ reads

$$M(O) := \min_{\xi \in Y_{ad}} \max_{1 \leq i \leq m} G_i(O, \xi).$$

Proof. Define the set

$$V = \{ O \in U_{ad} | \exists \xi \in Y_{ad} \text{ such that } G(O, \xi) \leq 0 \}.$$

It is straightforward that $O^*$ solves (9) if and only if it solves $\min \{ J(O) | O \in V \}$. On the other hand, $O \in V$ if and only if $M(O) = \min_{\xi \in Y_{ad}} \max_{1 \leq i \leq m} \{ G_i(O, \xi) \} \leq 0$. Therefore (16) is equivalent to (9).

Problem (16) is called the master problem while (17) is the follower problem. Problem (16) has the advantage with respect to (9) to optimize only over $U_{ad}$ and not over $U_{ad} \times Y_{ad}$. The local and global characters of the minimizers of (16) are analysed in [23]. Generally the constraint margin function $M$ is non-smooth and is not known analytically. As a consequence the bi-level problem (16) is usually non-differentiable. In order to write the first order optimality conditions (stationarity conditions) of problem (16), the notion of generalized gradient is needed. For a development of these conditions and an adapted version of a feasible direction method to solve (16), consult [23].

### 3 Stacking sequence optimization

#### 3.1 Manufacturing constraints

From an engineering point of view, when a composite laminate is designed, some additional composite design rules must be respected. Following the typical industrial approach (see e.g. the examples from Airbus in [12, 17]) we consider the following rules

- (R1) Continuity rule, no more than 4 successive plies with the same angle.
- (R2) Disorientation rule, maximum gap between two adjacent (superposed) plies is 45°.
- (R3) Balanced laminate with respect to the principal direction 0°, i.e. same number of plies at 45° and −45°.
- (R4) Minimum proportion of each fiber orientation (typically 8%). We note this proportion as $p_j$, $j = 1, 2, 3, 4$.
- (R5) Symmetric laminate. This ensures to avoid the coupling between in-plane traction and bending of the plate.
The rule (R5) is satisfied by just studying half of the stacking sequence. The rules (R1) to (R4) have no deep physical meaning and are just typical manufacturing constraints which may become obsolete in case of further progresses in the manufacturing of laminated composites. The last rule (R5) is quite restrictive since it is only a sufficient (but not necessary) condition for avoiding the coupling between in-plane traction and bending of the plate. Clearly those rules restrict the design space and dramatically better designs could be obtained if they were not taken into account. Thanks to our Definition 2.1 of the in-plane traction and bending of the plate.

Proposition 3.1. Let \( \{0,1\}^{N \times 4} \) be the set of binary matrices of \( N \) rows and 4 columns. Define the applications \( r_1 : \{0,1\}^{N \times 4} \to \mathbb{R}^{4(N-8)} \), \( r_2 : \{0,1\}^{N \times 4} \to \mathbb{R}^{2(N-1)} \), \( r_3 : \{0,1\}^{N \times 4} \to \mathbb{R} \), \( r_4 : \{0,1\}^{N \times 4} \to \mathbb{R}^8 \). Then the design rules (R1), (R2), (R3), (R4) can be expressed as linear constraints with respect to the stacking sequence matrix \( \xi \) as follows

\[
(R1) \iff r_1(\xi) = \begin{cases} 
\sum_{i=k}^{k+3} \xi_{ij} - 4 \leq 0 & \forall j = 1, 2, 3, 4, \forall k = 1, \ldots, N - 3, \\
2\xi_{ij} + \sum_{i=2}^{3} \xi_{ij} - 4 \leq 0 & \forall j = 1, 2, 3, 4, \\
2 \sum_{i=1}^{N} \xi_{ij} - 2 \leq 0 & \forall j = 1, 2, 3, 4,
\end{cases}
\]

because of the plane of symmetry,

\[
(R2) \iff r_2(\xi) = \begin{cases} 
\xi_{1i} + \xi_{(i+1)2} - 1 \leq 0 & \forall i = 1, \ldots, N - 1, \\
\xi_{3i} + \xi_{(i+1)4} - 1 \leq 0 & \forall i = 1, \ldots, N - 1.
\end{cases}
\]

\[
(R3) \iff r_3(\xi) = \sum_{i=1}^{N} (\xi_{i3} - \xi_{i4}) = 0.
\]

\[
(R4) \iff r_4(\xi) = p_jN - \sum_{i=1}^{N} \xi_{ij} \leq 0, \forall j = 1, \ldots, 4.
\]

Remark 3.1. The above constraint functions \( r_1(\xi), r_2(\xi), r_3(\xi), r_4(\xi) \) are affine hence convex. In particular, the equality constraint \( r_3(\xi) = 0 \) can be replaced by two inequalities \( r_3(\xi) \leq 0 \) and \( r_3(\xi) \geq 0 \), both of them being affine, thus convex.

Once the design rules have been established, the definition of the feasible stacking sequence set \( Y_{ad} \) follows.

Definition 3.1. We define the feasible stacking sequence set \( Y_{ad} \) as

\[
Y_{ad} = \{ \xi = (\xi_{ij}) \in \{0,1\}^{N \times 4} \text{ such that } \sum_{j=1}^{4} \xi_{ij} = 1, \forall i; r_1(\xi) \leq 0; r_2(\xi) \leq 0; r_3(\xi) = 0; r_4(\xi) \leq 0 \}.
\]

Remark 3.2. The definition of \( Y_{ad} \) is independent of the shapes \( O \) (cf. Remark 2.4). This simplification implies that the manufacturing rules are global but independent of the shape of each ply.

3.2 Convexity properties of the constraint margin function

In order to solve problem \( \mathcal{O} \) with a decomposition technique (as explained in Subsection 2.4), one has to evaluate the constraint margin function \( M(\mathcal{O}) \) introduced in (17). Its scalar version is defined as

\[
M(\mathcal{O}) = \min_{\xi \in Y_{ad}} G(\mathcal{O}, \xi), \tag{18}
\]

where \( G(\mathcal{O}, \xi) \) represents a regular measure of the stiffness of the plate. In other words, the constraint margin function represents the value of maximum slackness of the constraint \( G \leq 0 \). The evaluation
of \( \mathcal{M}(\Omega) \) implies solving a non-linear integer problem. In general, this kind of problems are quite hard to solve due to the discrete nature of the variables. However, when the problem is linear, quadratic or convex, there exists a collection of algorithms which can be quite efficient [13]. In what follows, we study the convexity of \( G \) when it is either the compliance, or \( \lambda^{-1}_1 \) or \( \lambda^{-1}_{RF} \).

**Proposition 3.2.** Let \( C(\Omega, \xi) \) be the in-plane compliance of the composite plate

\[
C(\Omega, \xi) = \frac{1}{2} \int_{\Omega} A(\Omega, \xi) e(u(\Omega, \xi)) : e(u(\Omega, \xi)) dx,
\]

with \( u(\Omega, \xi) \) solution of \([3]\). Then for a fixed \( \Omega \), the in-plane compliance function \( C \) is convex with respect to \( \xi \).

**Proof.** According to its definition, \( C \) can be written as the opposite of the minimum of the elastic energy functional, namely

\[
C(\Omega, \xi) = - \min_{v \in H^1_0(\Omega)} \left( \frac{1}{2} \int_{\Omega} A(\Omega, \xi) e(v) : e(v) dx - 2N\varepsilon \int_{\Gamma_N} g \cdot v ds \right). \tag{20}
\]

The desired result is deduced from the affine (thus concave) character of \( A \) with respect to \( \xi \), the fact that the minimum of a set of concave functions is concave, and the minus sign in front of \([20]\) which transforms concavity into convexity.

**Proposition 3.3.** Suppose that every ply of the laminate has the same shape \( \Omega^* \subset \Omega \), namely \( \Omega_i = \Omega^* \) for \( i = 1, \ldots, N \). Then, if the proportions of plies of each fiber orientation is fixed in the laminate, for every \( \xi \in \mathcal{Y}_{ad} \) respecting these proportions, the functions \( \lambda^{-1}_1(\Omega, \xi) \) and \( \lambda^{-1}_{RF}(\Omega, \xi) \) are convex with respect to \( \xi \).

**Proof.** Define the function

\[
l(\xi, w) = - \frac{\int_{\Omega} A(\xi) e(u(\xi)) \cdot \nabla w \cdot \nabla w dx}{\int_{\Omega} D(\xi) \nabla^2 w : \nabla^2 w dx}, \quad \xi \in \mathcal{Y}_{ad}, \quad w \in H^1_0(\Omega), \tag{21}
\]

and denote as \( \bar{\mathcal{Y}}_{ad} \) the subset of \( \xi \in \mathcal{Y}_{ad} \) respecting the fiber orientation proportions. If we fix a vertical displacement \( w \), then, thanks to Lemma \([2.1]\) for every \( \xi \in \bar{\mathcal{Y}}_{ad} \) the numerator of \([21]\) is constant (in particular it does not change sign), meanwhile the denominator is a positive linear function of \( \xi \). Furthermore let \( \Lambda \subset H^1_0(\Omega) \) be the set of functions \( w \) such that \( l(\xi, w) > 0 \forall \xi \in \bar{\mathcal{Y}}_{ad} \). Since we suppose the existence of \( \lambda_1 > 0 \), then \( \lambda \neq 0 \). Hence, applying Lemma \([3.2]\) for every fixed \( w \in \Lambda \) the function \( \xi \rightarrow l(\xi, w) \) is convex. Finally noticing that

\[
\lambda^{-1}_1(\xi) = \max_{w \in \Lambda} l(\xi, w),
\]

the convexity of \( \lambda^{-1}_1(\xi) \) stems from the fact that the maximum or supremum of a set of convex functions is convex. On the other hand, by virtue of Lemma \([3.3]\) the function \([22]\) is concave and positive with respect to \( \xi \) so, from definition \([14]\),

\[
\lambda^{-1}_{RF}(\xi) = \max_{x \in \Omega} \left( \frac{|Ae(u)|_{1,2}^2}{N_\varepsilon (\sqrt{D_{11}(\xi)D_{22}(\xi)} + D_{12}(\xi) + 2D_{33}(\xi))} \right)
\]

is equally convex for \( \xi \in \bar{\mathcal{Y}}_{ad} \) in view of Lemma \([3.2]\).\(\blacksquare\)

**Lemma 3.1.** For a fixed \( \Omega \), denote the numerator of \( \lambda_{RF} \) in \([14]\) as

\[
D_{RF}(\xi) := \sqrt{D_{11}(\xi)D_{22}(\xi)} + D_{12}(\xi) + 2D_{33}(\xi). \tag{22}
\]

Then \( D_{RF}(\xi) \) is a concave function of \( \xi \).

**Proof.** The ply shapes \( \Omega \) are fixed: therefore, although the tensor \( D \) depends on \( \Omega \) too, we write explicitly only the dependence with respect to \( \xi \). Now, since the tensor \( D(\xi) \) is a linear function of \( \xi \), the concavity of \( D_{RF}(\xi) \) reduces to prove the concavity of the term \( \sqrt{D_{11}(\xi)D_{22}(\xi)} \). This last property is easily deduced from the concavity of \( d(x_1, x_2) = \sqrt{x_1 x_2} \) in \((\mathbb{R}^+)^2\) (just compute its Hessian which is negative semidefinite).\(\blacksquare\)

**Lemma 3.2.** Let \( f(\xi) := \mathcal{Y}_{ad} \rightarrow \mathbb{R}^+ \) be a twice differentiable function and define the function \( g(\xi) = 1/f(\xi) \). If \( f(\xi) \) is positive and concave, then \( g(\xi) \) is convex. In particular if \( f(\xi) \) is an affine function, then \( g(\xi) \) is convex if and only if \( f(\xi) \) is positive.

The proof is a simple computation that we leave to the reader.
3.3 An algorithm for the evaluation of the constraint margin function

Among the algorithms for discrete convex optimization, the outer approximation method (OA) is one of the most relevant [43, 62]. First introduced by [25] and then extended in [27, 81] for convex problems, the algorithm solves mixed integer programming problems through a finite sequence of alternatively non linear programming subproblems (in which the integer variables are fixed) and mixed integer linear problems (MILP). The optimal solution of each subproblem provides a point at which supporting hyperplanes of the functions are generated. These linearizations are collected in an MILP master program who determines the new integer assignment for the next iteration. Even though the OA method is capable of tackling mixed integer problems, in our case we use it in the full discrete case (integer nonlinear programming).

For $Y = \{0, 1\}^{N \times 4}$ and a fixed shape $\mathcal{O}$, consider problem (18), namely

$$
\min_{\xi \in Y} \left\{ G(\xi) \mid r(\xi) \leq 0 \right\},
$$

(23)

where $G$ is a function defined on $[0, 1]^{N \times 4}$, convex, continuously differentiable and $r$ is linear. This is a valuable framework since, according to Definition 3.1, the constraints defining $Y_{ad} \subset Y$ (represented by "$r \leq 0"$ in (23)) are linear and moreover, as proved in Propositions 3.2 and 3.3, the different choices, $G = C$, $G = \lambda_1^{-1}$ or $G = \lambda_1^{-1} RF$, are convex under certain conditions.

Due to the convexity of $G$, for each $\hat{\xi} \in Y$, its tangent hyperplane is a linear under-estimator such that

$$
G(\hat{\xi}) + \nabla G(\hat{\xi}) \cdot (\xi - \hat{\xi}) \leq G(\xi), \ \forall \xi \in Y.
$$

Let $\epsilon > 0$ be a small parameter corresponding to the required decrease at each iteration. The OA method is defined by the following algorithm.

**Algorithm 3.1.** Let $\xi^0$ be an initial feasible solution of (23), $T \subset Y$ the set of generated admissible solutions so far and $\xi^*$ the current best computed solution. Initialize $T = \{\xi^0\}$ and set the upper bound constant $\text{UBD} = +\infty$.

For $k \geq 0$,

1) If $G(\xi^k) \leq \text{UBD} - \epsilon$, then update $\xi^* = \xi^k$ and $\text{UBD} = G(\xi^k)$.

   Otherwise, do nothing.

2) Solve the current master problem:

$$
(M) \min_{\xi \in Y, \eta \in \mathbb{R}} \left\{ \eta \mid \eta \leq \text{UBD} - \epsilon; r(\xi) \leq 0; G(\hat{\xi}) + \nabla G(\hat{\xi}) \cdot (\xi - \hat{\xi}) \leq \eta \ \forall \hat{\xi} \in T \right\}.
$$

3) If the problem is infeasible: STOP. The optimal solution is $\xi^*$.

4) Otherwise let $\xi^{k+1}$ be the optimal solution of (M). Update $T$ as $T = T \cup \{\xi^{k+1}\}$ and return to 1).
It was proved in [27], that for \( \epsilon \) small enough, the sequence of points \((\xi^k)_{k} \in \mathcal{Y}\) generated by the OA algorithm terminates in a finite number of steps at an optimal solution of (23).

**Remark 3.3.** In many situations the function \( G \) is not necessarily convex (it happens, for example, for the inverse buckling load when the proportions of plies with a given fiber orientation are not fixed). Hence the convergence of the OA method to the optimum of (23) is not guaranteed. In such a case, the OA algorithm can still be used as an heuristic which furnishes a decreasing sequence of stacking configurations \( \xi \). Note that it is possible to add a large term of the type \( \epsilon (1-\xi) \) to the function \( G \), which makes it convex and does not change problem (23) (see [23]). We do not use this modification of the OA algorithm in the sequel.

We end this section by giving the derivatives (with respect to \( \xi \)) of the composite configuration (see equations (13)).

**Proof.** Applying the chain rule lemma

\[
\nabla_\xi C(\xi) = -\frac{1}{2} \int_\Omega \nabla_\xi A(\xi) e(u(\xi)) : e(u(\xi)) dx \quad \text{with} \quad \nabla_\xi A(\xi) = \frac{\partial A}{\partial \xi} \nabla_\xi (\xi) = 2 \epsilon \chi_i(x) C_j,
\]

where \( \nabla_\xi A(\xi) \) is the derivative of \( A(\xi) \) with respect to \( \xi \). Taking the derivative in \( \xi \) on both sides of (11) yields the state equation solved by \( \nabla_\xi u(\xi) \)

\[
\int_\Omega A(\xi) e(\nabla_\xi u(\xi)) : e(v) dx = -\int_\Omega \nabla_\xi A(\xi) e(u(\xi)) : e(v) dx, \quad \forall v \in H^1_D(\Omega).
\]

The desired result follows from taking \( v = u(\xi) \) and injecting (25) in (24). \( \Box \)

**Proposition 3.4.** Let \( C(\xi) \) be the compliance functional defined by (10). Then \( C(\xi) \) is differentiable with respect to \( \xi \) and the derivative reads

\[
\nabla_\xi C(\xi) = \frac{1}{2} \int_\Omega \nabla_\xi A(\xi) e(u(\xi)) : e(u(\xi)) dx + \int_\Omega A(\xi) e(\nabla_\xi u(\xi)) : e(u(\xi)) dx,
\]

where \( \nabla_\xi A(\xi) \) is the derivative of \( A(\xi) \). Taking the derivative in \( \xi \) on both sides of (11) yields the state equation solved by \( \nabla_\xi u(\xi) \)

\[
\int_\Omega A(\xi) e(\nabla_\xi u(\xi)) : e(v) dx = -\int_\Omega \nabla_\xi A(\xi) e(u(\xi)) : e(v) dx, \quad \forall v \in H^1_D(\Omega).
\]

The desired result follows from taking \( v = u(\xi) \) and injecting (25) in (24).

**Proposition 3.5.** Suppose \( \lambda_1(\xi) \) is a simple eigenvalue and normalize the corresponding eigenvector \( w \) by

\[
\int_\Omega A e(u) \cdot \nabla w \cdot \nabla w dx = -1.
\]

Define the adjoint state \( p \in H^1_D(\Omega) \) as the solution of

\[
\int_\Omega A e(p) : e(v) dx = \lambda_1 \int_\Omega A e(v) \cdot \nabla w \cdot \nabla w dx, \quad \forall v \in H^1_D(\Omega).
\]

Then, the map \( \xi \rightarrow \lambda_1(\xi) \) is differentiable and its derivative reads

\[
\nabla_\xi \lambda_1(\xi) = \int_\Omega \nabla_\xi D(\xi) \nabla^2 w : \nabla^2 w dx + \lambda_1 \int_\Omega \nabla_\xi A(\xi) e(u) \cdot \nabla w \cdot \nabla w dx - \int_\Omega \nabla_\xi A(\xi) e(p) : e(u) dx,
\]

with

\[
\nabla_\xi D(\xi) = \frac{\partial D}{\partial \xi} (\xi) = \frac{2}{3} \epsilon^3 \left(i^3 - (i - 1)^3\right) \chi_i(x) C_j
\]

or

\[
\nabla_\xi D(\xi) = \frac{\partial D}{\partial \xi} (\xi) = \frac{2}{3} \epsilon^3 \left(\sum_{k=1}^{i} \chi_k(x)\right)^3 - \left(\sum_{k=1}^{i - 1} \chi_k(x)\right)^3 \chi_i(x) C_j
\]

depending on the composite configuration (see equations (2) and (3)).
Proof. Since it is simple, $\lambda_1$ and its normalized eigenvector are differentiable [65]. Thus, differentiating in $\xi$ on both sides of the Rayleigh quotient \[7\] yields

$$
\nabla_\xi (\lambda_1^{-1})(\xi) = \frac{-1}{\int_\Omega D^2w : \nabla^2w dx} \left( \int_\Omega \left( \nabla_\xi A(\xi) u + A\xi(\nabla_\xi u(\xi)) \right) \cdot \nabla w \cdot \nabla w dx + 2 \int_\Omega A\xi(u) \cdot \nabla_\xi w(\xi) \cdot \nabla w dx \right)
$$

$$
- \frac{\lambda_1^{-1}}{\int_\Omega D^2w : \nabla^2w dx} \left( \int_\Omega \nabla_\xi D(\xi) \nabla^2w : \nabla^2w dx + 2 \int_\Omega D^2w : \nabla^2\nabla_\xi w(\xi) dx \right).
$$

Since $w$ satisfies (6) for every $\eta \in H^2_0(\Omega)$, in particular taking $\eta = \nabla_\xi w(\xi)$, the above equation simplifies to

$$
\nabla_\xi (\lambda_1^{-1}) = -\lambda_1^{-2} \left( \lambda_1 \int_\Omega \left( \nabla_\xi A(\xi) u + A\xi(\nabla_\xi u(\xi)) \right) \cdot \nabla w \cdot \nabla w dx + \int_\Omega \nabla_\xi D(\xi) \cdot \nabla^2w : \nabla^2w dx \right),
$$

where thanks to (26), we have used the fact that

$$
\int_\Omega D^2w : \nabla^2w dx = \lambda_1.
$$

Now, it is a classical computation to eliminate $\nabla_\xi u(\xi)$ by using the adjoint $p$ and we deduce the desired result by using the relation $\nabla_\xi (\lambda_1^{-1}) = -\nabla_\xi \lambda_1(\xi)/\lambda_1^2(\xi)$.

\[\square\]

4 Shape optimization

4.1 Shape sensitivity analysis

In this section we briefly recall the definition and main results about shape derivation in the context of composite optimization in dimension $d = 2$. Shape differentiation is a classical topic that goes back to Hadamard \[6, 36, 69\]. Let the overall domain $\Omega \subset \mathbb{R}^2$ be fixed and bounded. Let $\Omega_1 \subset \Omega$ be a smooth open subset which is variable. Indeed, we consider variations of the type

$$(Id + \theta)(\Omega_1) := \{ x + \theta(x) \text{ for } x \in \Omega_1 \},$$

with $\theta \in W^{1,\infty}(\Omega; \mathbb{R}^2)$ such that $\|\theta\|_{W^{1,\infty}(\Omega; \mathbb{R}^2)} < 1$ and tangential on $\partial\Omega$ (i.e., $\theta \cdot n = 0$ on $\partial\Omega$ ; this last condition ensures that $\Omega = (Id + \theta)\Omega_1$). It is well known that, for sufficiently small $\theta$, $(Id + \theta)$ is a diffeomorphism in $\Omega$.

Definition 4.1. The shape derivative of a function $J(\Omega_1)$ is defined as the Fréchet derivative in $W^{1,\infty}(\Omega; \mathbb{R}^2)$ at $0$ of the application $\theta \rightarrow J((Id + \theta)\Omega_1)$, i.e.

$$
J((Id + \theta)\Omega_1) = J(\Omega_1) + J'(\Omega_1)(\theta) + o(\theta) \quad \text{with} \quad \lim_{\theta \to 0} \frac{|o(\theta)|}{\|\theta\|_{W^{1,\infty}}} = 0,
$$

where $J'(\Omega_1)$ is a continuous linear form on $W^{1,\infty}(\Omega; \mathbb{R}^2)$.

Remark 4.1. A simple example of shape derivative is, for a given function $f \in H^1(\Omega)$,

$$
J(\Omega_1) = \int_{\Omega_1} f(x) dx \quad \text{and} \quad J'(\Omega_1)(\theta) = \int_{\partial\Omega_1} f \theta \cdot n ds,
$$

where $n$ is the exterior unit normal to $\partial\Omega_1$.

From now on the stacking sequence $\xi$ is fixed and we drop its dependence in all our notations. Consider the linearized buckling problem (4) and (5). For simplicity we restrict ourselves to two phases in a single ply (we refer to Remark 4.5 and 7 for the extension to the case of several plies). Let $\Omega_1 \in \Omega$ be and denote as $n$ as the outer normal to $\Omega_1$. We define the complement of $\Omega_1$ as $\Omega_0 = \Omega \setminus \Omega_1$. Then the extensional stiffness tensor $A$ reads

$$
A = \chi_1 A_1 + (1 - \chi_1)A_0 = A_0 + \chi_1(A_1 - A_0),
$$

where $A_0$ and $A_1$ are two different anisotropic elastic laws and $\chi_1$ is the characteristic function of $\Omega_1$. 

\[14\]
Assume that the interface $\partial \Omega_i$ briefly sketched and we refer to [7], [23] for more details. We now state two results on the shape derivatives of these discrete objective functions. Their proofs are where $u$.

Remark 4.2. When dealing with the multi-layered case, there is a subtle point about the superposition of interfaces in different plies as explained in [7]. Indeed, when one interface is varying in layer $i$, all other ply shapes are fixed and act as a background material in equations (4) and (5). The Hadamard shape sensitivity of partial differential equations works only for smooth coefficients (at least in the vicinity of the interface). Therefore, we have to assume that interfaces in different plies do not superpose. More precisely, we assume that the measure of the common interior interface between two ply shapes $\Omega_i, \Omega_j$ is negligible, i.e. $|\partial \Omega_i \cap \partial \Omega_j| = 0, \forall i \neq j = 1, ..., N$, in order to avoid non-differentiability. Otherwise, moving $\partial \Omega_i$ in the direction of its normal or in the opposite direction could yield different directional derivatives, according to the discontinuity of the material properties on both sides in the $j$ layer.

As explained in [7, 23], the formula of the shape derivative for an objective function depending on the solution of (4) or (5) involves jumps of the stress and strain tensors through the interface $\partial \Omega_i$. These jump terms are difficult to evaluate numerically, all the more if the interface is not explicitly discretized. Hence, we avoid this delicate issue by calculating the shape derivative of the discretized versions of (4) and (5), which is much easier and useful and relevant from a numerical point of view.

We equip $\Omega$ with a conformal simplicial mesh $\Omega_h = \bigcup_{i=1}^{\mathcal{M}} T_i$ with $M$ triangles $T_i$ of maximal size $h$. The mesh is fixed and does not fit to the subdomains $\Omega_0$ and $\Omega_1$. Let $\Pi_h^1(\Omega; \mathbb{R}^2)$ be a finite-dimensional approximation of $H^2_1(\Omega; \mathbb{R}^2)$, for instance the space of $\mathbb{P}^1$ Lagrange finite elements. Define $u_h \in \Pi_h^1(\Omega; \mathbb{R}^2)$ as the internal approximations of $u$, solution of

$$
\int_{\Omega_h} A e(u_h) : \sigma(u_h) \, dx = \int_{\Gamma_N} g \cdot v_h \, ds, \quad \forall v_h \in \Pi_h^1(\Omega_h; \mathbb{R}^2),
$$

and define the stress tensor $\sigma_h = A e(u_h)$. Note that, as it is defined, $\sigma_h$ is not the true stress tensor but just a tensor representing the constitutive equation of the membrane forces per unit length. Nevertheless, by a convenient abuse of notations, we shall call it stress tensor in the sequel. In order to facilitate the analysis, the discretization of the integral functional in (11) is split into two subcases $G_{h,1}, G_{h,2}$ given by

$$
G_{h,1}(\Omega_1) = \int_{\Omega_h} s_1(x, u_h(\Omega_1)) \, dx \quad \text{and} \quad G_{h,2}(\Omega_1) = \int_{\Omega_h} s_2(x, \sigma_h(\Omega_1)) \, dx.
$$

The first (smooth) integrand $s_1$ depends only on the displacement, while the second one $s_2$ depends on the stress $\sigma_h = A e(u_h)$. Both satisfy adequate growth conditions.

Now let $\Pi_h^2(\Omega_h)$ be a conformal finite-dimensional subspace of $H^2_1(\Omega)$ (embedded in $C^1(\Omega_h)$), e.g. Hermite cubic finite element. Let $w_h \in \Pi_h^2(\Omega_h)$ be the internal approximation of $w$, solution of the discretized eigenvalue problem

$$
\int_{\Omega_h} E(w_h, \eta_h) \, dx = -\lambda_h \int_{\Omega_h} B(u_h; w_h, \eta_h) \, dx, \quad \forall \eta_h \in \Pi_h^2(\Omega_h),
$$

where $u_h$ solves (28) and $\lambda_h$ is the first positive eigenvalue. The bilinear and trilinear forms $E(\eta_1, \eta_2)$ and $B(v, \eta_1, \eta_2)$ are respectively defined for any $\eta_1, \eta_2 \in \Pi_h^2(\Omega_h), v \in \Pi_h^2(\Omega_h; \mathbb{R}^2)$ as

$$
E(\eta_1, \eta_2) = \nabla^2 \eta_1 : \nabla^2 \eta_2, \quad \text{and} \quad B(v; \eta_1, \eta_2) = A e(v) \cdot \nabla \eta_1 \cdot \nabla \eta_2.
$$

The first positive eigenvalue $\lambda_h$ of (29) can also be defined through the Rayleigh quotient

$$
\lambda_h^{-1} = \max_{\eta \in \Pi_h^2(\Omega_h)} \frac{-\int_{\Omega_h} B(u_h; \eta, \eta) \, dx}{\int_{\Omega_h} E(\eta, \eta) \, dx}.
$$

We now state two results on the shape derivatives of these discrete objective functions. Their proofs are briefly sketched and we refer to [7], [23] for more details.

**Proposition 4.1.** Assume that the interface $\partial \Omega_i$ generically cut the mesh $\Omega_h$, namely that it is not aligned with part of an edge of any triangle $T_i$. Define the discrete adjoint state $p_h \in \Pi_h^2(\Omega_h; \mathbb{R}^2)$ as the solution of

$$
\int_{\Omega_h} A e(p_h) : \sigma(v_h) \, dx = -\int_{\Omega_h} \partial_a s_1(x, u_h) \cdot v_h \, dx, \quad \forall v_h \in \Pi_h^2(\Omega_h; \mathbb{R}^2).
$$

Then, the solution $u_h$ of (28) is shape differentiable and the shape derivative of $G_{h,1}$ is given by

$$
G_{h,1}'(\Omega_1)(\theta) = \int_{\partial \Omega_i} [\mathcal{A}] e(u_h) : e(p_h) \theta \cdot n \, ds,
$$

where $[\mathcal{A}] = A_1 - A_0$ denotes the jump of a discontinuous quantity through $\partial \Omega_i$. 

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Proposition 4.2. Assume the same hypothesis than in Proposition [4.1]. Define a new discrete adjoint state \( p_h \in \Pi^1_D(\Omega_h;\mathbb{R}^2) \) as the solution of

\[
\int_{\Omega_h} \mathcal{A}e(p_h) : e(v_h) \, dx = - \int_{\Omega_h} \partial_s s_2(x, \sigma_h) \cdot \mathcal{A}e(v_h) \, dx, \quad \forall v_h \in \Pi^1_D(\Omega_h;\mathbb{R}^2).
\]

The shape derivative of \( G_{h,2} \) is given by

\[
G_{h,2}(\Omega_1)(\theta) = \int_{\partial \Omega_1} \left( \frac{1}{2} \left[ s_2(x, \sigma_h) \right] + \left[ \mathcal{A}e(u_h) : e(p_h) \right] \right) \theta \cdot n \, ds,
\]

where \([.] = \cdot ; \cdot \) denotes the jump of a discontinuous quantity through \( \partial \Omega_1 \).

Remark 4.3. The function \( s_2 \) is smooth so the jump \([s_2(x, \sigma_h)]\) is due to the jump of the stress tensor \( \sigma_h \). Recall that the strain tensor \( e(u_h) \) is constant in each triangle. Thus the jump of \( \sigma_h \) is due only to the jump of \( \mathcal{A} \).

Proof. The proof is quite similar to that of Proposition [4.1]. The only difference lies in the definition of the Lagrangian, which is

\[
\mathcal{L}_h(\theta, v_h, q_h) = \int_{\Omega} s_2(x, \partial \mathcal{A}e) \partial \theta(v_h) \, dx + \int_{\Omega} \mathcal{A}o(I) \theta \, e(v_h) \, dx - \int_{\Gamma_N} g \cdot q_h \, ds.
\]

Proposition 4.3. Assume the same hypothesis than in Proposition [4.7]. Define another discrete adjoint state \( \tilde{p}_h \in \Pi^1_D(\Omega_h;\mathbb{R}^2) \) as the solution of

\[
\int_{\Omega_h} \mathcal{A}e(\tilde{p}_h) : e(v_h) \, dx = \lambda_h \int_{\Omega_h} B(v_h; w_h, w_h) \, dx, \quad \forall v_h \in \Pi^1_D(\Omega_h;\mathbb{R}^2).
\]

Moreover, assume \( \lambda_h \) is a simple eigenvalue of problem [28] and let the buckling mode \( w_h \in \Pi^1_D(\Omega_h) \) be normalized as \( \int_{\Omega} B(u_h; w_h, w_h) \, dx = -1 \). Then \( \lambda_h \) is shape differentiable and its shape derivative reads

\[
\lambda'_h(\Omega_1)(\theta) = \int_{\partial \Omega_1} \left( [D] \nabla^2 w_h : \nabla^2 w_h + \lambda_h [\mathcal{A}e(u_h) \cdot \nabla w_h] \cdot \nabla w_h - [\mathcal{A}] e(u_h) : e(p_h) \right) \theta \cdot n \, ds
\]

where \([.] = \cdot ; \cdot \) denotes the jump through \( \partial \Omega_1 \).

Proof. Let us denote \( \omega_i^h(x) \) and \( \phi_i^h(x) \) the basis functions of the finite element spaces \( \Pi^1_D(\Omega_h) \) and \( \Pi^1_D(\Omega_h,\mathbb{R}^2) \), respectively. The solutions \( w_h \in \Pi^1_D(\Omega_h) \) and \( u_h \in \Pi^1_D(\Omega_h,\mathbb{R}^2) \) are decomposed as

\[
w_h = \sum_i W^h_i \omega_i^h(x), \quad u_h = \sum_i U^h_i \phi_i^h(x),
\]

and the vectors \( W^h, U^h \) (with respective components \( W^h_i, U^h_i \)) are solutions of

\[
E^h W^h = -\lambda_h B^h W^h \quad \text{and} \quad K^h U^h = C^h.
\]
In [37] the matrices $E^h, B^h, K^h$ and the vector $G^h$ are respectively defined as

\[ E^h_{ij} = \int_{\Omega_h} E(\omega^h_i, \omega^h_j) dx, \quad B^h_{ij} = \int_{\Omega_h} B(u_h, \omega^h_i, \omega^h_j) dx, \]
\[ K^h_{ij} = \int_{\Omega_h} A e(\phi^h_i) : e(\phi^h_j) dx, \quad G^h_{ij} = \int_{\Gamma_N} g \cdot \phi^h_i ds. \] (38)

We remark that the basis functions $\omega^h_i$ and $\phi^h_i$ are independent of $\partial \Omega_i$. Thus, under the assumption that $\partial \Omega_i$ does not overlap any edge of $T_i \in \Omega_h$, the shape derivatives of $K^h, E^h$ and $B^h$ exist and, according to [30] and [38], read

\[ (K^h_{ij})'(\Omega_1)(\theta) = \int_{\partial \Omega} [A] e(\phi^h_i) : e(\phi^h_j) (\theta \cdot n) ds, \quad (E^h_{ij})'(\Omega_1)(\theta) = \int_{\partial \Omega} [D] \nabla^2 \omega^h_i : \nabla^2 \omega^h_j (\theta \cdot n) ds, \]
\[ (B^h_{ij})'(\Omega_1)(\theta) = \int_{\partial \Omega} [A] e(u_h) \cdot \nabla \omega^h_i \cdot \nabla \omega^h_j (\theta \cdot n) ds + \int_{\Omega_h} A e(u_h^i(\Omega_1)(\theta)) \cdot \nabla \omega^h_i \cdot \nabla \omega^h_j dx. \]

It is now a classical result in matrix spectral theory [65] that a simple eigenvalue $\lambda^h$ of a differentiable matrix, together with its associated normalized eigenvector $u_h$, are differentiable too.

To compute the shape derivative $\lambda^h(\Omega_1)(\theta)$, we differentiate the minimak value of the Rayleigh quotient [31] and we use the variational formulation of equation [37] with the derivative of $W^h$ as test function. Therefore we obtain

\[ \lambda^h(\Omega_1)(\theta) = -\frac{W^h \cdot ((E^h)^'(\Omega_1)(\theta) + \lambda^h(B^h)^'(\Omega_1)(\theta)) \cdot W^h}{W^h \cdot B^h \cdot W^h}. \]

Choosing $w_h$ such that $\int_{\Omega} B(u_h; w_h, w_h) dx = W^h \cdot B^h \cdot W^h = -1$, it follows

\[ \lambda^h(\Omega_1)(\theta) = \int_{\partial \Omega} [D] \nabla^2 w_h : \nabla^2 w_h (\theta \cdot n) ds + \lambda^h \int_{\partial \Omega} [A] e(u_h) \cdot \nabla w_h \cdot \nabla w_h (\theta \cdot n) ds \]
\[ + \lambda^h \int_{\Omega_h} A e(u_h^i(\Omega_1)(\theta)) \cdot \nabla w_h \cdot \nabla w_h dx. \]

Finally the desired result arises from the definition of the adjoint state $\hat{p}_h$ which allows us to eliminate $u_h^i(\Omega_1)(\theta)$ in the above equation.

\[ \square \]

**Remark 4.4.** When $\lambda^h$ is not simple, only directional differentiability can be established [21, 65]. In numerical practice we ignore this multiplicity issue and use always the shape derivative of a simple eigenvalue $\lambda^h$.

**Remark 4.5.** The shape derivatives for a single ply were developed in this section. The multi-layered case or equivalently the partial derivatives with respect to each layer $i$, follow directly from the same formulae by adding the index $i = 1, ..., N$ in the jump formulae [33], [38] and [50]. More precisely, we replace $[A]$ by $(A_i - A_0)$ (in numerical practice we further take the weak material $A_0 = 0$). We do the same for the jumps of the bending stiffness tensor $D$. When the boundaries of some ply shapes coincide, we completely ignore the non-differentiability issue evoked in Remark 4.3. In numerical practice we always use the same derivative formulae [33], [38] and [50], which can be interpreted as "smoothing" the discontinuity of the elastic properties.

### 4.2 Shape representation by the level set method

Consider $\Omega \subset \mathbb{R}^2$ a bounded domain in which all admissible shapes are included. In numerical practice, the domain $\Omega$ will be uniformly meshed once and for all. We apply the level set method of Osher and Sethian [63] to implicitly represent the collection of ply shapes $\Omega_i \subset \Omega$ of the composite laminate. We define the set of level set functions $\{\psi_i\}_{1 \leq i \leq N}$ such that

\[
\begin{align*}
\psi_i(x) &= 0 \iff x \in \partial \Omega_i \\
\psi_i(x) &> 0 \iff x \in \Omega_i \\
\psi_i(x) &< 0 \iff x \in \Omega \setminus \Omega_i
\end{align*}
\]

The normal $n_i$ of each phase is recovered as $\nabla \psi_i / |\nabla \psi_i|$, which also define a natural extension of $n_i$ to the whole domain $\Omega$. The level set function $\psi_i$ is related to the characteristic function of the shape $\Omega_i$. 

by the relation $\chi_i = H(\psi_i)$, where $H$ is an approximation of the Heaviside function. Therefore, the knowledge of the level set functions completely characterizes the material tensors (1) and (2) or (3).

During the optimization process, the set of shapes $\{\Omega_i(t)\}$ are going to evolve according to a fictitious time $t \in \mathbb{R}^+$, which corresponds to the descent stepping. As it is well known, the evolution of the level set function $\psi_i$ is governed by a Hamilton-Jacobi equation

$$\frac{\partial \psi_i}{\partial t} + V_i |\nabla \psi_i| = 0,$$

(39)

where $V_i$ is the normal velocity. Equation (39) is posed in the whole domain $\Omega$, and not only on the interface $\partial \Omega_i$. The main point in using a level set method is that it replaces the Lagrangian evolution of the boundary $\partial \Omega_i$ by the Eulerian solution of a transport equation in the whole fixed domain $\Omega$, easily allowing topology changes. In practice the Hamilton-Jacobi equation (39) is solved by an explicit second order upwind scheme (see e.g. [67]) on a fixed Cartesian grid. The boundary conditions for $\psi_i$ are of Neumann type. Since this scheme is explicit in time, its time stepping must satisfy a CFL condition. Moreover, in order to regularize the level set function (which may become too flat or too steep), we reinitialize it periodically by solving another Hamilton-Jacobi equation which admits as a stationary solution the signed distance to the initial interface [67].

The choice of the normal velocities $\{V_i\}$ in (39) is based on the shape derivatives computed in the previous subsection [8]. Generally speaking, the shape derivative of a functional $J(\Omega_i)$ (keeping the other ply shapes fixed) in the direction $\theta_i \in W^{1,\infty}(\Omega; \mathbb{R}^2)$ reads

$$J'(\Omega_i)(\theta_i) = \int_{\partial \Omega_i} T_i \theta_i \cdot n_i ds,$$

(40)

where the integrand $T_i(x)$ depends on the solutions of the plate model (4)-(5) and possibly of some adjoint equation. Note that each ply shape $\Omega_i$ can move with its own velocity. Since only the normal component of $\theta_i$ plays a role in (40), a descent direction for $J$ is just a collection of vector fields $\Theta = \{\theta_i\}_i$ satisfying

$$\theta_i = V_i n_i \quad \text{and} \quad J'(\Omega_i)(\theta_i) = \int_{\partial \Omega_i} T_i V_i ds \leq 0.$$  

(41)

To ensure the decrease of $J$, the simplest choice is $V_i = -T_i$. However, $T_i$ is a priori defined only on the interfaces $\partial \Omega_i$, while $V_i$ must be defined in the entire domain $\Omega$. Therefore, the choice $V_i = -T_i$ is implicitly depending on some extension process of $T_i$. If such an extension is not obvious (as is the case in the presence of jumps in formulae like (33), (35) and (36)), or if we want to regularize the velocity fields, there is an alternate choice based on a different underlying scalar product (see e.g. [8], [21]). For a given lengthscale $\delta > 0$ (typically $\delta$ is chosen to be proportional to the mesh size $h$), we introduce the following scalar product on $H^1(\Omega)$

$$\langle \psi_i, V \rangle_{H^1} = \int_{\Omega} \left(V_i V + \delta^2 \nabla V_i \cdot \nabla V\right) dx.$$

Then, we can compute the normal descent direction $\psi_i \in H^1(\Omega)$ as the unique solution of

$$\langle \psi_i, V \rangle_{H^1} = -J'(\Omega_i)(V n_i), \quad \forall V \in H^1(\Omega).$$

(42)

One can easily check that the optimal choice $V = \psi_i$ guarantees a descent direction $J'(\Omega_i)(\psi_i n) \leq 0$. The variational formulation (12) is both a regularization and an extension of the original shape derivative $J'(\Omega_i)$.

In numerical practice an additional ingredient is the approximation of the surface integral (40) as a volume integral

$$\int_{\partial \Omega_i} T_i V ds \approx \int_{\Omega} \delta_{\partial \Omega_i} T_i V dx,$$

where the Dirac mass $\delta_{\partial \Omega_i}$ is approximated by

$$\delta_{\partial \Omega_i} \approx \frac{1}{2} |\nabla s_\varepsilon(\psi_i)|,$$

where $s_\varepsilon$ is an approximation of the sign function

$$s_\varepsilon(\psi_i) = \frac{\psi_i}{\sqrt{\psi_i^2 + \varepsilon^2}},$$

where $\varepsilon > 0$ is a small parameter chosen in order to spread the integration over a few cells around the interface ($\varepsilon \approx h$).
5 Numerical results

5.1 Test case description

The goal of our test cases is to design the lightest composite fuselage skin panel, subject to a shear load, as illustrated in Figure 5. Of particular interest is the study of the influence of the orthotropic plies oriented at 45° and −45° in the prevention of buckling. The objective function is either (10) (the weight of the structure) or (13) (a combination of weight and perimeter with $\gamma = 0.1 \max(\Delta x, \Delta y)$), constrained by different stiffness measures of the type of (11), including compliance, the exact buckling load $\lambda^{-1}$ or the approximate buckling load (reserve factor) $\lambda_{RF}^{-1}$. We sometimes chose (13), which features a perimeter term, instead of (10), as objective function in order to enforce some smoothness of the optimal shapes. Furthermore a compliance constraint is always included since it enhances the overall stiffness of the structure.

Due to the small curvature of the cylindrical panel section, an approximative plate model is used. The panel domain is a rectangle $\Omega = [0, 2] \times [0, 1]$, modeled as a multi-layered plate, in accordance with Configuration I detailed in Section 2 (see Figure 2). In other words, each ply is composed of two phases, one stiff $\mathcal{A}_i$ and one weak $\mathcal{A}_0$, mimicking “holes”. For numerical purposes the tensor $\mathcal{A}_i$ is equal to the main material of each ply multiplied by a factor $10^{-3}$.

The panel boundary conditions are described in Figure 5, namely $\Omega$ is clamped on its left side $\Gamma_D$, the upper and lower boundaries are free and a vertical in-plane load $g$ is applied on the right side. There are actually two slightly different load cases. The first load case is a surface load $g = (0, -0.5)$, applied on the segment $x = 2, y = [0.4, 0.6]$. The second load case is a surface load $g = (0, -0.05)$, applied on the entire right boundary of $\Omega$.

The elastic properties of the main phase of each layer are described through one of the following tensors: $\mathcal{C}_{0\alpha}, \mathcal{C}_{90\alpha}, \mathcal{C}_{45\alpha}, \mathcal{C}_{-45\alpha}$. Each of them corresponds to the rotation of an orthotropic material $\mathcal{C}$, whose 2D components can be expressed via the Voigt matrix notation

$$\mathcal{C} = \frac{1}{1 - \nu_{xy} \nu_{yx}} \begin{pmatrix} E_x & \nu_{yx} E_y & 0 \\ \nu_{xy} E_y & E_y & 0 \\ 0 & 0 & 2G_{xy} \end{pmatrix}$$

where $E_x, E_y$ are the Young modulus in the orthotropy directions, $\nu_{xy}$ is the Poisson’s ratio, $G_{xy}$ is the shear modulus and $\nu_{yx}E_x = \nu_{xy}E_y$. Each tensor $\mathcal{C}_\alpha$, $\alpha = 0^\circ, 90^\circ, 45^\circ, -45^\circ$, can be characterized through a rotation of the tensor $\mathcal{C}$ according to an angle $\alpha$ by $\mathcal{C}_\alpha = Q^T(\alpha) \mathcal{C} Q(\alpha)$ with

$$Q(\alpha) = \begin{pmatrix} \cos^2(\alpha) & \sin^2(\alpha) & \sqrt{2}\sin(\alpha)\cos(\alpha) \\ \sin^2(\alpha) & \cos^2(\alpha) & -\sqrt{2}\sin(\alpha)\cos(\alpha) \\ -\sqrt{2}\sin(\alpha)\cos(\alpha) & \sqrt{2}\sin(\alpha)\cos(\alpha) & \cos^2(\alpha) - \sin^2(\alpha) \end{pmatrix}.$$ (44)

The elastic parameters of the tensor $\mathcal{C}$ are normalized to Young moduli $E_x = 1.$, $E_y = 0.05$, shear modulus $G_{xy} = 0.03$ and Poisson ratio $\nu_{xy} = 0.3$. These values approximatively match the elastic parameter proportions of carbon fiber/epoxy. The thickness of each ply is fixed to $\varepsilon = 0.125.$
Our numerical test case is quite simplified to focus on the main difficulties (mixing topology optimization of the ply shapes and discrete stacking sequence optimization) although it is truly representative of real aeronautic cases. One important simplification is that we assume a flat composite panel in order to use a plate model. It would be not very hard to consider a cylindrical panel and a shell model which is easily map to a plane computational domain. We also consider simplified boundary conditions but there is no conceptual difficulties in treating more general ones.

The in-plane elastic and adjoint problems are solved via $P^1$ Lagrange finite elements, meanwhile the bending problem is solved with Morley finite elements (non-conforming piecewise $P^2$). In Section 4 the shape derivative was computed for conforming finite elements. In numerical practice we use the same formulas, even for the non-conforming Morley finite elements. The finite element computations are performed with the Freefem++ software [28], [34].

5.2 Optimization algorithm

The optimization algorithm for solving (9) can be summarized as two nested loops.

1. An outer loop for the shape variable $O$ that solves (9) for a fixed stacking sequence $\xi$ via a descent direction method, which is based on a shape sensitivity analysis coupled to a level set method described in Subsection 4.2.

2. An inner loop for the variable $\xi$ where the constraint margin function $M(O)$ is evaluated by solving the integer programming problem (17) via Algorithm 3.1.

Let $N_{\text{stack}}$ be the frequency at which the lower level (or inner loop) is solved and $\epsilon > 0$ the stopping criterion tolerance. We propose the following iterative optimization algorithm for the composite design problem

**Algorithm 5.1.**

Initialize $O^0 \in U_{\text{ad}}$ through a collection of level set functions $\{\psi_i^0\}$, representing each layer, defined as the signed distance function of a chosen initial topology. Evaluate the constraint margin function $M(O^0)$ in (17) and define the initial stacking sequence $\xi^0$ as its optimal solution.

For $k \geq 0$,

1) Compute $u^k$, $\lambda^k_1$ and $w^k_1$ by solving problems (4) and (5) for a fixed $\xi^k$.

If the stiffness criterion is compliance or $\lambda_{RF}$, then only compute $u^k$.

2) Evaluate in accordance to Section 4 the discrete shape derivatives $J'_h$ and $G'_h$ in (9) for each layer $1 \leq i \leq N$.

3) Define a set of descent velocities $\Theta^k = \{\psi^k_i u^k_1\}_i$ and advect the level set functions $\psi^k_i$, as described in Subsection 4.2. The pseudo-time step $\Delta t^k$ is chosen so that, for $O^{k+1} = (\text{Id} + \Delta t^k \Theta^k)O^k$, $J(O^{k+1}, \xi^k) \leq J(O^k, \xi^k)$ and $M(O^{k+1}, \xi^k) \leq 0$.

4) If $k$ is a multiple of $N_{\text{stack}}$, compute $\xi^{k+1}$ which minimizes $M(O^{k+1})$ via the outer approximation (OA) method. Otherwise set $\xi^{k+1} = \xi^k$.

5) If $|J(O^{k+1}) - J(O^k)| \leq \epsilon$, then STOP. Otherwise return to 1).

Before going to the numerical results, we discuss some issues on the numerical practice of the above algorithm.

**Remark 5.1.** (Descent direction in step 3.) It is obtained by a method of feasible direction (see e.g. [77] ; we borrow an implementation from [5]) for the following constrained problem (with given stacking sequence $\xi^k$)

$$
\min_{O \in U_{\text{ad}}} \ J(O)
$$

such that $G(O, \xi^k) \leq 0$.

In short, the method of feasible direction works like a sequential linear programming approximation method.
Remark 5.2. (Combinatorial optimization in step 4.) The optimal $\xi^{k+1}$ is found by means of the MILP routine of the commercial software CPLEX® (IBM-ILOG) [40] for MATLAB® [54]. The frequency is taken as $N_{\text{stack}} = 5$. Actually, we limit the total number of combinatorial optimizations of the constraint margin function to 10. After that, the stacking sequence is kept fixed.

Remark 5.3. (Stopping criterion in step 5.) Strictly speaking, such a naive stopping criterion does not ensure convergence to an optimal solution. One should rather impose a criterion based on the norm of the gradient. However, it is sufficient for our test cases in numerical practice.

Remark 5.4. (Initialization of the algorithm.) For all numerical applications below, all plies are initialized with the same shape. The initial stacking sequence $\xi^{0}$ is computed in two steps. First, we optimize the constraint margin function which takes into account only the compliance (and thus ignoring other constraints such as buckling): it yields a stacking sequence $\xi^{\ast}$. As a matter of fact, this is a convex integer programming problem, according to Proposition 5.3, and the OA algorithm can exactly solve it. Second, we fix the fiber orientation proportions given by $\xi^{\ast}$ and we evaluate a new constraint margin function taking into account only the bending constraint (and not the compliance). This is again a convex problem which can exactly be solved by the OA algorithm, by virtue of Proposition 5.3. The resulting stacking sequence is our initial $\xi^{0}$.

Remark 5.5. (Stacking sequence optimization for multiple constraints.) When dealing with several constraints, according to equation (17), the constraint margin function involves the minimization of the maximal constraint. Solving such a min-max problem may turn to be numerically costly. Therefore, for the sake of efficiency, we approximate the constraint margin function via the following heuristic. First, we evaluate the constraint margin functions associated to each constraint. Second, we solve the min-max problem for the restricted set of stacking sequence which were optimal in the first step. If the constraint margin function evaluated at this solution is negative, we are fine. However if it is positive, it is of no use and thus we keep as optimal stacking sequence the previous one obtained at the previous iteration. This is of course just one possible heuristic to approximatively evaluate the constraint margin function and not necessarily the most efficient.

5.3 Mass minimization with a compliance constraint

Our first test case is a compliance problem with no buckling constraint:

\[
\begin{align*}
\min_{\mathcal{C} \in \mathcal{C}_{ad}} J(\mathcal{C}) &= \sum_{i=1}^{4} \int_{\Omega} c_{ij} \, dx \\
\text{such that } \int_{\Omega} A_{ij}(u) : e(u) \, dx &\leq C_0,
\end{align*}
\]

where $\mathcal{C}$ is a 4-layered composite with fiber orientations $0^\circ$, $90^\circ$, $45^\circ$, $-45^\circ$. The only state equation is the elasticity system (5). We remark that since each fiber orientation must be present in the laminate and their order within the stacking is irrelevant for the extensional stiffness tensor $A$, the stacking sequence variable $\xi$ does not play any role here. However, the tensor $A$, as well as the solution $u$ of (5), depend on $\mathcal{C}$. The constant $C_0$ is equal to twice the initial compliance of the structure and the load $g = (0, -0.5)$ is defined according to Figure 3 (b) throughout the right boundary of $\Omega$. The computational domain $\Omega$ is meshed with $30 \times 60$ square elements (each of them divided in two triangles). The initialization and the optimal results of the level-set method are displayed on Figure 6. In all our figures, the black color stands for the material meanwhile white is “void”.

For the sake of comparison we show in Figure 7 the optimal results obtained with the SIMP method (more precisely with the software OptiStruct®). The red and blue colors represent the highest and lowest densities of material, respectively (note that there are still yellow or green intermediate densities which did not disappear although they are penalized). The results for the $90^\circ$ and $0^\circ$ orientations are very similar, while they are coarser and smoother for the $-45^\circ$ and $45^\circ$ orientations in the level set case, nevertheless with roughly the same geometrical orientation of the subdomains. We do not compare the precise designs obtained by each method, which are quite different, and the performances of which are even more difficult to compare since intermediate densities are still present in the SIMP result. Of course, it is highly possible that some other SIMP software, with a better penalization process, produces optimal designs with less intermediate densities.
5.4 Mass minimization with a bending constraint: $\lambda_1$

Our second test case is the more involved one since it relies on the two state equations (5) and (6):

$$
\begin{align*}
\min_{O \in \mathcal{U}, \xi \in \mathcal{Y}} & \quad J(O) = \sum_{i=1}^{8} \left( \rho \int_{\Omega} \chi_i dx + \gamma \text{Per}(\Omega_i) \right) \\
\text{such that} & \quad \int_{\Omega} A e(u) : e(u) dx \leq C_0, \\
\text{and} & \quad \lambda_1^{-1}(O, \xi) \leq 1,
\end{align*}
$$

where $(O, \xi)$ is a 8-layered composite laminate with stacking sequence $\xi$ and in-plane ply shapes $O$. Recall that the layered composite is symmetrized so that the total number of plies is actually 16. Of course, the tensor $A$, as well as the solution $u$ of (5), depend on $(O, \xi)$. The minimal proportion of plies in each orientation is 1 out of 8 (constraint (R4) in Section 3). The constant $C_0$ is equal to ten times the initial compliance of the structure. The load $g = (0, -0.5)$ is defined according to Figure 5 (b) and is applied on the segment $x = 2, y = [0.4, 0.6]$. The computational domain $\Omega$ is meshed with $50 \times 100$ square elements (each of them divided in two triangles). The optimal results are shown on Figure 8. We plot, not only the shape of each ply, but also the sum of all ply characteristic functions, corresponding to the total density of the composite plate. Indeed, none of the ply shapes does connect the load to the supporting wall, but of course their union does so. We remark also the presence of the four fiber orientations within the laminate thanks to the imposed constraint on their minimal proportions. The convergence history is shown on Figure 9: the two inequality constraints are active at convergence.

Remark 5.6. In sub-figure (d) of Figure 8 the regions of high density look thicker than the superposition of plies in sub-figure (e): this is due to the smoothing effect when passing from the level set functions to the densities ($\chi_i = \mathbb{H}(\psi_i)$, where $\mathbb{H}$ is an approximate Heaviside function, see Section 4.2). The same will be true for all subsequent figures in this section.

Remark 5.7. During the optimization process of this second test case, the most inner layers have a tendency to become almost void while all the mass is concentrated on the outer layers. This makes sense in view of an analogy with an Euler-Bernoulli beam: the outer layers contribute more to the inertia moment.
of the structure than the inner ones. Hence they are preferable to avoid buckling. Additionally, due to the vertical direction of the surface load \( g \), the principal stress lines promote the use of reinforced fibers in the directions \( 0^\circ \) and \( 45^\circ \), which tends to eliminate the rest of reinforcement orientations (especially \( 90^\circ \)). Note that the constraint \( (R\lambda) \) on the minimal ply proportion in each orientation does not prevent some plies to be “filled” by the weak material \( \lambda_0 \) and thus some orientations of the orthotropic material are not present in the end.

This absence might be undesirable when e.g. we expect the total mass of the structure to be distributed “uniformly” through all fiber orientations in the laminate composite. In order to limit the above bias, once the stacking sequence is fixed (namely after the maximal 10 updates of the stacking sequence), the density \( \rho \) of each fiber orientation is changed from its initial value \( \rho = 1 \) in order to favor the fiber orientation \( -45^\circ \) and \( 90^\circ \) in the objective function. More precisely, after 40 iterations we take \( \rho = 0.05 \) for \( -45^\circ \), \( \rho = 0.1 \) for \( 90^\circ \), while keeping \( \rho = 1 \) for \( 45^\circ \) and \( 0^\circ \). We will apply the same procedure in the next subsection (except otherwise mentioned).

In the optimization process, we always assume that the first eigenvalue \( \lambda_1 \) is simple, so that we can use the shape derivative result of Proposition 4.3. Otherwise, in the case of eigenvalues crossing, a different shape derivative and optimization algorithm should be used. We checked that \( \lambda_1 \) is indeed simple in our numerical tests. As can be seen on Figure 9, during the evolution of the algorithm the values of \( \lambda_1^{-1} \) and \( \lambda_2^{-1} \) never coincide (even though they seem quite close at the 18th iteration with \( \lambda_1^{-1} = 0.477 \) and \( \lambda_2^{-1} = 0.455 \)). At the optimal shape \( \lambda_1^{-1} = 1 \) and \( \lambda_2^{-1} = 0.88 \).

5.5 Mass minimization with a bending constraint: \( \lambda_{RF} \)

Our third and final test case is a simplification of the previous one where the true buckling load is replaced by the so-called reserve factor. The mesh is the same as in the previous subsection. This problem is much simpler than the previous one since no buckling analysis \( \lambda_{RF} \) is required. In other words, the elasticity system \( [5] \) is the only state equation. For the same number of plies, it reads:

\[
\begin{align*}
\min_{\mathcal{O} \in \mathcal{U}, \xi \in \mathcal{Y}_{ad}} J(\mathcal{O}) = & \sum_{i=1}^{8} \left( \rho \int_{\Omega} \chi_i dx + \gamma \text{Per}(\Omega_i) \right) \\
\text{such that} & \int_{\Omega} \mathcal{A}(u) : e(u) dx \leq C_0, \\
& \lambda_{RF}(\mathcal{O}, \xi) \leq 1,
\end{align*}
\]

where \( \lambda_{RF} \) is a \( L^p \)-approximation of \( \lambda_{RF}^{-1} \), defined by

\[
\lambda_{RF}(\mathcal{O}, \xi) = \left( \int_{\Omega} \frac{|(\mathcal{A}(u))_{xx}|^p}{\sqrt{2\pi}} \left( \sqrt{D_{11}D_{22}} + D_{12} + 2D_{33} \right) dx \right)^{1/p}.
\]

Indeed, as \( p \) tends to \( +\infty \), \( \lambda_{RF} \) converges to \( \lambda_{RF}^{-1} \) which, according to (14), is given by

\[
\lambda_{RF}^{-1}(\mathcal{O}, \xi) = \left\| \frac{|(\mathcal{A}(u))_{xx}|}{\sqrt{2\pi}} \left( \sqrt{D_{11}D_{22}} + D_{12} + 2D_{33} \right) \right\|_{L^\infty(\Omega)}.
\]

The advantage of this \( L^p \)-regularization is that \( \lambda_{RF} \) is a differentiable function while \( \lambda_{RF}^{-1} \) is not (cf. Remark 2.7). We take \( p = 2 \) and \( p = 6 \), ensuring in this way the differentiability of \( |(\mathcal{A}(u))_{xx}| \) at 0 (in fact we could have taken any exponent \( p \geq 2 \)). The need of adding a compliance constraint to the problem, is due to the very definition of \( \lambda_{RF} \), which penalizes only the compressed zones inside the structure, allowing the generation of zones under critical positive tensile strains (which indicate that the structure is close to break).

We consider the first load case, as described in subsection 5.1, with a constraint level \( C_0 \) equal to ten times the initial compliance. The numerical results and the convergence curves are displayed in Figure 10 for \( p = 2 \) and Figure 11 for \( p = 6 \), respectively. The final results in Figure 10 (d) and Figure 11 (d) look very similar and share the same stacking sequence, although the details of each individual layer are different. The convergence history is displayed on Figure 12. As expected the number of iterations until convergence is higher for larger values of the exponent \( p \).
Figure 8: Numerical results of Subsection 5.4. (a), (b), (c), (d): Evolution of the total density. (e): Optimal stacking sequence and in-plane shape of each ply.
For the optimal shape with \( p = 2 \), we computed \( \lambda_1 = 0.17 \), meanwhile for \( p = 6 \), \( \lambda_1 = 0.28 \). Theoretically the laminate should thus buckle since \( \lambda_1 < 1 \). This phenomenon is explained since, first, \( \lambda_{RF} \) is not a good approximation of \( \lambda_1 \) and, second, the exponent \( p \) is not large enough to ensure that \( X_{RF} \) is a good numerical approximation of \( \lambda_{RF}^{-1} \). As a matter of fact, \( X_{RF} \) is close to \( \lambda_{RF}^{-1} \approx 2.3 \) when \( p \approx 1000 \).

We then study the second load case of subsection 5.1 with \( p = 6 \) and a constraint level \( C_0 \) defined as five times the initial compliance. In Figure 13 we perform the computation with our usual ponderation rule for the layer densities, as explained in Remark 5.7. The result is somehow deceiving since the inner layers are full. Therefore, we re-do this optimization with an equal material density in each layer and the result in Figure 14 turns out to be quite different. This sensitivity of the optimal design to the choice of material densities shows that the reserve factor \( \lambda_{RF} \) (which is merely a crude approximation of the buckling load) is not a very robust mechanical criterion in shape optimization. In any case, the optimal design favors the fiber orientations \( 45^\circ \) and \( -45^\circ \).

For the first optimal shape we computed \( \lambda_1 = 0.2 \), while for the second one \( \lambda_1 = 1.71 \). These values are different from \( \lambda_{RF}^{-1} \approx 2.2 \) for both cases. The reason is the same as explained for the first load case.

### 5.6 Comparison of the true and approximate buckling factors

The reserve factor \( \lambda_{RF} \) is an approximation of the true buckling factor \( \lambda_1 \) which is popular in engineering practice. It yields a drastic reduction of CPU time for the optimization process since the state equation is just linearized elasticity. However, it is not clear that it is a good approximation since it is based on the assumption of a large aspect ratio, homogeneous plate, which is not satisfied in our shape optimization setting. To check the adequation of \( \lambda_{RF} \) as an approximation of \( \lambda_1 \), we make a comparison of both quantities for the test case of Subsection 5.4. Recall that \( 1/\lambda_1 \) is plotted on Figure 9 and remains bounded from above by 1. As in the previous subsection we approximate \( 1/\lambda_{RF} \) by \( X_{RF} \) with \( p = 2 \). To avoid singularities which occur when a hole appears in the optimal design, implying that \( D \) vanishes, we integrate only on the non empty part of the plate \( \Omega \) in the definition of \( X_{RF} \). We plot \( X_{RF} \), on the one hand, and the ratio \( \lambda_1^{-1}/X_{RF} \), on the other hand, in Figure 16. Note that there is a bump in the \( X_{RF} \) and \( 1/\lambda_1 \) curves around iteration 20, which corresponds to a change of topology.

Let us remark that the values of the reserve factor \( \lambda_{RF} \), defined by (14), are very different from those of \( \lambda_1 \) (by a factor of at least 20) which is not a surprise since the laminated plate is far from being homogeneous. Even worse is the fact that the ratio is neither constant, nor monotone. At convergence its value is close to 1/20. Therefore, we believe the reserve factor \( \lambda_{RF} \) is not an adequate approximation of the true buckling factor \( \lambda_1 \) for shape optimization of non-homogeneous multi-layered composites.

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Figure 10: Numerical results for the test case of Subsection 5.5 under the \textbf{first load case} (local vertical force) for $p = 2$. (a),(b),(c),(d): Evolution of the total density. (e): Optimal stacking sequence and in-plane shape of each ply.
Figure 11: Numerical results for the test case of Subsection 5.5 under the first load case (local vertical force) for $p = 6$. (a),(b),(c),(d): Evolution of the total density. (e): Optimal stacking sequence and in-plane shape of each ply.
framework of the TOP3 project and also Dr. Stéphane Grihon and Vassili Srithammavahn from Airbus for many helpful discussions and a rich insight into industrial composite design. We are also thankful to Marc Albertelli and Jean-Leopold Vié for allowing us to use their adaptation of the method of feasible direction to the level set method [5]. This work was completed while G.D. was a PhD student working at the Airbus Group. G.A. is a member of the DEFI project at INRIA Saclay Ile-de-France.

Figure 12: Convergence history for the test case of Subsection 5.5 under the first load case.

References


Figure 13: Numerical results for the test case of Subsection 5.5 under the second load case (uniform vertical force) for $p = 6$ and variable layer density. (a),(b),(c),(d): Evolution of the total density. (e): Optimal stacking sequence and in-plane shape of each ply.
Figure 14: Numerical results for the test case of Subsection 5.5 under the second load case (uniform vertical force) for $p = 6$ and uniform layer density $\rho = 1$. (a),(b),(c),(d): Evolution of the total density. (e): Optimal stacking sequence and in-plane shape of each ply.
Figure 15: Convergence history for the test case of Subsection 5.5 under the second load case ($L^p$ approximation with $p = 6$).

(a) Variable material densities (cf. Remark 5.7).

(b) Uniform material density $\rho = 1$.

Figure 16: Comparison of $\lambda_1$ and $\lambda_{RF}$: convergence history for the test case of Subsection 5.4.

(a) Value of $\lambda_{RF}$.

(b) Ratio $\lambda^{-1}_1/\lambda_{RF}$.


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