ROBUST AND EFFICIENT LARGE DEFORMATION ANALYSIS OF KIRCHHOFF-LOVE SHELLS: LOCKING, PATCH COUPLING AND ITERATIVE SOLUTION

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Abstract. Isogeometric Kirchhoff-Love elements have received an increasing attention in geometrically nonlinear analysis of thin walled structures. They make it possible to meet the $C^1$ requirement in the interior of surface patches, to avoid the use of finite rotations and to reduce the number of unknowns compared to shear flexible models. Locking elimination, patch coupling and iterative solution are crucial points for a robust and efficient nonlinear analysis and represent the main focus of this work. Patch-wise reduced integrations are investigated to deal with locking in large deformation problems discretized via a standard displacement-based formulation. An optimal integration scheme for third order $C^2$ NURBS, in terms of accuracy and efficiency, is identified, allowing to avoid locking without resorting to a mixed formulation. The Newton method with mixed integration points (MIP) is used for the solution of the discrete nonlinear equations with a great reduction of the iterative burden and a superior robustness with respect to the standard Newton scheme. A simple penalty approach for coupling adjacent patches, applicable to either smooth or non-smooth interfaces, is proposed. An accurate coupling, also for a non-matching discretization, is obtained using an interface-wise reduced integration while the MIP iterative scheme allows for a robust and efficient solution also with very high values of the penalty parameter.

1 INTRODUCTION

Isogeometric Kirchhoff-Love elements have received an increasing attention in geometrically nonlinear analysis of thin shells due to the high continuity of NURBS functions that makes it possible to meet the $C^1$ requirement in the interior of patches [1]. This kind of analysis spread rapidly in the scientific community. Among the main reasons for its success is the high order and continuity while practically maintaining the same number of degrees of freedom (DOFs) of linear Lagrangian interpolations and the exact geometric description of shells. These considerations make IGA very attractive, particularly in geometrically nonlinear analysis where a highly continuous solution is often expected, like for instance in buckling problems [2, 3]. The standard displacement-based formulation is affected by locking when low order splines are used. Increasing the order of the shape functions reduces locking but, at the same
time, increases the computational burden for the assembly of the discrete operators and for the solution of the discrete equations because of the decreasing stiffness matrix sparsity. Mixed formulations with continuous stress shape functions have been successfully proposed [4] to eliminate locking in linear and nonlinear problems, but the extra variables can be condensed only at the patch level and this is not convenient because leads to a fully populated stiffness matrix. An interesting alternative is the use of displacement formulations with patch-wise reduced integration rules [5, 6, 7]. In this case, locking is drastically reduced and its effects are made insignificant in most practical computations. Moreover, a significantly lower number of integration points is employed compared to standard Gauss quadrature, improving also the computational efficiency. In path-following methods for geometrically nonlinear analyses of beams and shells, many authors observed a more robust and efficient iterative solution for mixed formulations [8]. The performance of Newton’s method drastically deteriorates in displacement formulations when the membrane/flexural stiffness ratios get higher [9, 10]. Mixed formulations are not affected by this drawback as the stress unknowns are used as independent variables in the iterative process. To eliminate this inconvenience in displacement-based formulations, the Mixed Integration Point (MIP) strategy has been recently proposed in [11]. It consists of a relaxation of the constitutive equations at each integration point during the Newton iterative process. Within a MIP framework, Newton’s method can withstand much larger increments with a reduced number of iterations to obtain an equilibrium point compared to a standard Newton’s strategy without the need of defining a stress interpolation [6, 12]. Engineering models of appreciable complexity are typically modeled using multiple surface patches and, often, neither rotational continuity nor conforming discretization can be practically obtained at patch interfaces. Despite the many potential advantages offered by isogeometric Kirchhoff–Love shells, they cannot be readily applied to such complex, multi-patch designs; additional actions must be taken to enforce continuity at patch interfaces. A simple penalty approach for coupling adjacent patches, applicable to either smooth or non-smooth interfaces and either matching or non-matching discretizations, has been recently proposed in [13]. Both displacement and rotational continuity are controlled by a single, dimensionless penalty coefficient. This work seems very promising because of its simplicity and effectiveness even for complex geometries. However, two main issues are still to be addressed. Firstly, although the problem dependence of the penalty coefficient can be reduced by scaling factors which take into account geometrical and material parameters, such a formulation is still subjected to the general trade-off between accuracy and numerical stability, which is typical for penalty formulations. This is the same issue experienced in finite rotation analysis of beams and shells, where the ill-conditioning is due to the significant difference between axial/membrane and flexural stiffness. In the penalty coupling approach, the ill-conditioning is due to the significant difference between coupling and patches stiffness. The second issue is that enforcing the constraints for a non-matching discretization could in general lead to an over-constrained interface and consequently to a wrong solution [14]. Locking elimination, patch coupling and iterative solution are crucial points for a robust and efficient nonlinear analysis of Kirchhoff-Love shells and represent the main focus of this work. Patch-wise reduced integrations are investigated to deal with locking in large deformation problems discretized via a standard displacement-based formulation. An optimal integration scheme for third order $C^2$ NURBS, in terms of accuracy and efficiency, is identified, allowing to avoid locking [15] without resorting to a mixed formulation. The Newton method with mixed integration points (MIP) is used for the solution of the discrete nonlinear equations with a great reduction in the iterative burden and a superior robustness with respect to the standard Newton scheme (large steps). A simple penalty approach for coupling adjacent patches, applicable to either smooth or non-smooth interfaces, is proposed. It is an improved version of the penalty approach in [13], able to
avoid both the convergence difficulties in large deformation problems and the overconstraint issue for non-matching discretizations. An accurate coupling, also for the non-matching case, is obtained using an interface-wise reduced integration while the MIP iterative scheme allow for a robust and efficient solution also with very high values of the penalty parameter.

2 THE ISOGEOOMETRIC KIRCHHOFF-LOVE SHELL MODEL

2.1 Kirchhoff–Love shell kinematics

We use a Total Lagrangian formulation to identify material points on the middle surface of the current configuration in terms of their position vector \( X(\xi, \eta) \) in the reference configuration and the displacement field \( u(\xi, \eta) \):

\[
x(\xi, \eta) = X(\xi, \eta) + u(\xi, \eta)
\]

where \( \xi = [\xi, \eta] \) denotes convective curvilinear shell coordinates with \( (\xi, \eta) \) representing in-plane coordinates. The middle surface covariant basis vectors in the undeformed and deformed configuration are obtained from the corresponding partial derivatives of the position vectors \( X \) and \( x \), respectively

\[
G_i = x_{,i}, \quad g_i = x_{,i} = G_i + u_{,i} \quad \text{with} \quad i = 1, 2,
\]

where \( ()_{,i} \) denotes the partial derivative with respect to the \( i \)-th component of \( \xi \), while the unit normal ones are

\[
G_3 = G_1 \times G_2, \quad A_3 = \frac{G_3}{||G_3||}, \quad g_3 = g_1 \times g_2, \quad a_3 = \frac{g_3}{||g_3||} \tag{3}
\]

which corresponds to the Kirchhoff-Love (KL) shell assumption that the director remains straight and normal to the mid-surface during deformation.

The contravariant basis vectors follow from the dual basis condition:

\[
g_i \cdot g_j = G_i \cdot G_j = \delta_{ij} \quad \text{and the metric coefficients are} \quad g_{ij} = g_i \cdot g_j \quad \text{and} \quad G_{ij} = G_i \cdot G_j \quad \text{with} \quad i, j = 1, 2.
\]

Due to Eq. (3), the transverse shear strains vanish and the Green-Lagrange strain tensor reduces to

\[
\bar{E}_{ij} = \bar{E}_{ij} G_i \otimes G_j \quad i, j = 1, 2 \tag{4}
\]

where \( \bar{E}_{ij} \) are the covariant strain components. Assuming the strain to vary linearly through the thickness, it is possible to split it into a constant membrane part and a linear bending one. The covariant strain coefficients are

\[
\bar{E}_{ij} = \bar{e}_{ij} + \zeta \bar{\kappa}_{ij} = \frac{1}{2} (g_{ij} - G_{ij}) + \zeta (B_{ij} - b_{ij}) \quad \text{with} \quad i, j = 1, 2 \tag{5}
\]

with \( \zeta \in [-t/2, t/2] \) and \( t \) the thickness of the shell. The curvature tensor coefficients are defined as in [1]

\[
B_{ij} = -\frac{1}{2} (G_i \cdot A_{3,j} + G_j \cdot A_{3,i}) = G_{i,j} \cdot a_3,
\]

\[
b_{ij} = -\frac{1}{2} (g_i \cdot a_{3,j} + g_j \cdot a_{3,i}) = g_{i,j} \cdot a_3.
\]

A simplified third order strain measure providing the same results can be also adopted [15].
2.2 The isogeometric shell element

Following the isoparametric concept, geometry and displacement fields are approximated, over the element, as follows

\[ \mathbf{X}(\xi, \eta) = \mathbf{N}_u(\xi, \eta) \mathbf{X}_e, \quad \mathbf{u}(\xi, \eta) = \mathbf{N}_u(\xi, \eta) \mathbf{d}_e \]  

(6)

where \( \mathbf{X}_e \) and \( \mathbf{d}_e \) collect the element control points and the element control displacements, respectively. The matrix \( \mathbf{N}_u(\xi, \eta) \) collects bivariate NURBS functions [16]. In this paper we deal only third order \( C^2 \) NURBS.

Adopting Voigt’s notation, the covariant strain components in Eq.(5) are collected in the vector \( \mathbf{\tilde{E}} = [\mathbf{\tilde{E}}_{\xi\xi}, \mathbf{\tilde{E}}_{\eta\eta}, 2 \mathbf{\tilde{E}}_{\xi\eta}]^T \), that, exploiting Eq.(6), becomes

\[ \mathbf{\tilde{E}} = \mathbf{\tilde{e}} + \zeta \mathbf{\tilde{\chi}} \]  

(7)

with \( \mathbf{\tilde{e}} = [\tilde{e}_{\xi\xi}, \tilde{e}_{\eta\eta}, 2 \tilde{e}_{\xi\eta}]^T \) and \( \mathbf{\tilde{\chi}} = [\tilde{\chi}_{\xi\xi}, \tilde{\chi}_{\eta\eta}, 2 \tilde{\chi}_{\xi\eta}]^T \).

The generalized stress components, once the kinematic model is assumed, are automatically given by assuring the invariance of the internal work. By collecting the contravariant stress components \( \mathbf{\tilde{S}} \equiv [\mathbf{\tilde{S}}_{\xi\xi}, \mathbf{\tilde{S}}_{\eta\eta}, \mathbf{\tilde{S}}_{\xi\eta}]^T \), we can write

\[ \mathcal{W} = \int_V \mathbf{\tilde{S}}^T \mathbf{\tilde{E}} dV = \int_\Omega \left( \mathbf{\tilde{\mathcal{N}}}^T \mathbf{\tilde{e}} + \mathbf{\tilde{M}}^T \mathbf{\tilde{\chi}} \right) \]  

(8)

with the generalized contravariant stresses \( \mathbf{\tilde{S}} \equiv [\mathbf{\tilde{S}}_{\xi\xi}, \mathbf{\tilde{S}}_{\eta\eta}, \mathbf{\tilde{S}}_{\xi\eta}]^T \), obtained as

\[ \mathbf{\tilde{\mathcal{N}}} = \int_{-1/2}^{1/2} \tilde{S} d\zeta \]  

\[ \mathbf{\tilde{M}} = \int_{-1/2}^{1/2} \zeta \tilde{S} d\zeta \]  

(9)

and the generalized covariant strain vector \( \mathbf{\tilde{e}} = [\tilde{e}_{\xi\xi}, \tilde{e}_{\eta\eta}, 2 \tilde{e}_{\xi\eta}]^T \). Exploiting the isogeometric approximation, \( \mathbf{\tilde{e}} \) becomes

\[ \mathbf{\tilde{e}} = \mathbf{\tilde{D}}(\xi, \eta, \mathbf{d}_e) \mathbf{d}_e, \]  

(10)

where \( \mathbf{\tilde{D}} \) depends on the displacement DOFs.

For writing the constitutive equations with standard material matrices, we transform the generalized strains from the curvilinear coordinate system to a local Cartesian coordinate system whose \( x - y \) plane is coincident with the mid-plane of the shell. For the Kirchhoff-Love shells we have furnishes the sought relationship:

\[ \mathbf{\sigma} = \mathbf{T}_{\sigma} \mathbf{\tilde{e}} \]  

\[ \mathbf{\epsilon} = \mathbf{T}_{\epsilon} \mathbf{\tilde{e}} = \mathbf{T}_{\sigma}^{-T} \mathbf{\tilde{\sigma}} \]  

(11)

with

\[ \mathbf{T}_{\sigma} = \begin{bmatrix} \mathbf{T}_p & 0 \\ 0 & \mathbf{T}_p \end{bmatrix} \]  

(12)

where

\[ \mathbf{T}_p = \begin{bmatrix} \frac{x_\xi^2}{x_\xi} & \frac{x_\eta^2}{x_\eta} & 2x_\xi x_\eta \\ \frac{y_\xi^2}{y_\xi} & \frac{y_\eta^2}{y_\eta} & 2y_\xi y_\eta \\ x_\xi y_\eta & x_\eta y_\xi & x_\xi y_\eta + x_\eta y_\xi \end{bmatrix} \]  

(13)
with \( x_\xi = i_1^T G_1, \ y_\xi = i_2^T G_1, \ x_\eta = i_1^T G_2, \ y_\eta = i_1^T G_2; \) \( i_1 \) and \( i_2 \) are the unit vectors along the axis of the local Cartesian coordinates where the material properties are assigned.

Eq. (7) and (10) in Cartesian components become respectively

\[
E = e + \zeta \chi \quad \text{and} \quad \varepsilon = D(\xi, \eta, d_e) d_e.
\]

(13)

The homogenized material law of the shell can be expressed as

\[
\sigma = C_\varepsilon \varepsilon \quad C_\varepsilon = \begin{bmatrix}
C_{ee} & C_{e\chi} \\
C_{e\chi}^T & C_{\chi\chi}
\end{bmatrix}
\]

\[
C_{ee} = \sum_k t_k C_k, \quad C_{e\chi} = \sum_k z_k t_k C_k, \quad C_{\chi\chi} = \sum_k \left( \frac{t_k^3}{12} + t_k z_k^2 \right) C_k
\]

where the sum is on the number of layers, \( t_k \) is the thickness of the \( k \)-th ply, \( z_k \) is the distance between the centroid of the \( k \)-th ply and the mid-plane of the laminate and \( C_k \) is the lamina constitutive matrix.

2.3 Nonlinear analysis

In displacement-based formulations, the strain energy can be expressed as a sum of element contributions

\[
\Phi(\mathbf{d}) \equiv \sum \Phi_e(\mathbf{d}_e)
\]

\[
\Phi_e(\mathbf{d}_e) \equiv \int_{\Omega_e} \left( \frac{1}{2} \varepsilon^T C_\varepsilon \varepsilon \right) \, d\Omega_e
\]

(14)

where \( \Omega_e \) is the element domain. The discrete equilibrium equations of slender elastic structures subject to conservative loads amplified by a proportionality factor \( \lambda \) are

\[
r(\mathbf{d}, \lambda) = s(\mathbf{d}) - \lambda \mathbf{f} = 0
\]

(15)

where \( r: \mathbb{R}^{N+1} \rightarrow \mathbb{R}^N \) is a nonlinear vectorial function of the vector \( \mathbf{z} = (\mathbf{d}, \lambda) \in \mathbb{R}^{N+1} \), collecting the configuration \( \mathbf{d} \in \mathbb{R}^N \) and the load multiplier \( \lambda \in \mathbb{R} \). \( \mathbf{f} \) is the reference load vector, i.e. the strain energy gradient with respect to \( \mathbf{d} \). Eq. (15) represents a system of \( N \) equations and \( N + 1 \) unknowns and its solutions define the equilibrium paths as curves in \( \mathbb{R}^{N+1} \). The Riks’ approach [17] can be used to trace these curves step-by-step from a known initial configuration \( \mathbf{d}_0 \) corresponding to \( \lambda = 0 \). At each step some Newton iterations are needed to solve (15). To this end we also define the tangent stiffness matrix as the strain energy Hessian with respect to \( \mathbf{d} \), which at element level assumes the following form

\[
K_e(\mathbf{d}_e) \equiv \int_{\Omega_e} \left( \mathbf{B}(\mathbf{d}_e)^T C_\varepsilon \mathbf{B}(\mathbf{d}_e) + \Gamma(\mathbf{d}_e, \sigma(\mathbf{d}_e)) \right) \, d\Omega_e.
\]

(16)

In order to avoid locking, the patch-wise reduced integrations proposed in [15] are used to evaluate the integrals.

2.4 The iterative scheme with mixed integration points

In [10, 9], it is shown that the Newton’s method convergence for displacement-based formulations gets slower and requires a smaller step size when the slenderness of the structure increases. This fact is
unrelated to the accuracy of the interpolation and occurs because the stresses $\sigma_g(d_e)$, used to evaluate the tangent stiffness matrix $K_e(\sigma_g(d_e), d_e)$, are forced to satisfy the constitutive equations at each iteration. In [11], a strategy called Mixed Integration Point has been proposed in order to overcome these limitations in standard displacement-based finite element problems and then extended and tested in displacement-based isogeometric formulations [6, 12]. The fundamental idea of the MIP Newton scheme is to relax the constitutive equations at the level of each integration point during the iterations. This is made by rewriting the strain energy in a pseudo Hellinger-Reissner form on the element:

$$\Phi_e(d_e) = \sum_{g=1}^{n} \left( \sigma_g^T \varepsilon_g(d_e) - \frac{1}{2} \sigma_g^T C_g^{-1} \sigma_g \right) w_g \tag{17}$$

where the stresses at each integration point $\sigma_g$ are now independent variables, which however can be condensed out at the element level without any additional cost. Details on the method formulation are reported in [11, 6]. The MIP iterative scheme is very close to the standard Newton’s one for purely displacement-based models. The main difference consists of the different values of the stresses at the integration points used for the evaluation of the tangent stiffness matrix. These stresses are independent variables which are directly predicted as extrapolation of the previous equilibrium points, just as the displacements, and updated during the iterations with the correction term

$$\dot{\sigma}_g = C_g B_g \dot{d}_e + C_g \varepsilon_g^j - \sigma_g^j. \tag{18}$$

The stresses are defined at integration point level and then are not involved in the global operations. This means that the computational cost of a MIP iteration is practically the same as a standard one. Results proved that the replacement of the standard Newton method with the MIP Newton scheme is strongly recommended for the efficient solution of any displacement-based discretization problem [15].

### 3 PENALTY COUPLING OF NON-MATCHING SHELL PATCHES

In the following, after recalling briefly the penalty approach in [13] to couple multiple non-matching patches, we propose an extension that allows the introduction of an angle correction term in the penalty formulation and improve the accuracy for non-matching cases.

#### 3.1 Displacement-based penalty formulation

In the following, it is assumed that there are two patches, $A$ and $B$, with two edges which, in the undeformed configuration, are approximately co-located along an interface curve $\ell$. For enforcing displacement continuity between the two patches, the following penalty energy [13] is added to the total energy:

$$W_d = \frac{1}{2} \int_\ell \alpha_d (u^A - u^B)^T (u^A - u^B)$$

where superscripts $A$ and $B$ indicate quantities evaluated on the common edge of patches $A$ or $B$ respectively, $\alpha_d$ is a penalty parameter, further discussed in the following, large enough to dictate that, if the distance between points belonging to the common edge of $A$ and $B$ is not the same in the deformed and undeformed configurations, a large penalty energy is introduced into the system. The coupling methodology must also maintain the angle formed by patches $A$ and $B$. Analogously, for imposing rotational continuity between the two patches, using the unit vectors defined in Fig.1, the following penalty energy
Figure 1: Illustration of vectors \( \mathbf{a}_3 \) and \( \mathbf{a}_n \).

is further introduced:

\[
W_r = \frac{1}{2} \int_{\Gamma} \alpha_r \left( (\mathbf{a}_A^B \cdot \mathbf{a}_B^B - \mathbf{A}_A^B \cdot \mathbf{A}_B^B) \right) \left( (\mathbf{a}_A^B \cdot \mathbf{a}_B^B - \mathbf{A}_A^B \cdot \mathbf{A}_B^B) \right)
+ \left( (\mathbf{a}_A^n \cdot \mathbf{a}_B^B - \mathbf{A}_A^n \cdot \mathbf{A}_B^B) \right) \left( (\mathbf{a}_A^n \cdot \mathbf{a}_B^B - \mathbf{A}_A^n \cdot \mathbf{A}_B^B) \right)
\]

where \( \alpha_r \) is a large enough penalty parameter. The extension to multiple patches is trivial and requires only the addition of the corresponding coupling energies. A key drawback of penalty methods is that the penalty parameters are problem dependent, must be high enough to ensure constraint satisfaction but not too high to create excessive ill-conditioning. The selection of penalty parameters, usually performed empirically by the analyst, has a strong influence on the solution quality. Problem dependence can be reduced taking into account geometry and material properties in the selection. The displacement and rotation penalty parameters can be, for example, scaled with respect to the shell membrane and bending stiffnesses, respectively, in order to make the penalty terms dimensionally consistent with the relevant stiffness properties:

\[
\alpha_d = \alpha \frac{C^{ij}}{h}, \quad \alpha_r = \alpha \frac{C^{ij}}{h}
\]

where \( \alpha \) is a single penalty coefficient, \( h = \frac{h^i + h^j}{2} \) with \( h^i \) and \( h^j \) the lengths of the elements in the direction most parallel to the coupling curve and \( i, j = 1, 2 \). With the scaling terms (19), the penalty term \( \alpha \) is chosen as a dimensionless parameter and, at the same time, dimensional consistency of the penalty energy is guaranteed [13].

### 3.2 Penalty formulation with reduced integration and mixed integration points

An exact integration of the penalty energy for the displacement penalty approach can cause overconstrained interfaces with consequent inaccurate results. As the overconstrained coupling can be interpreted as a form of locking, we propose the use of an interface-wise reduced integration for the displacement-based approach. After an intense experimental campaign we selected the following rule: integration points and weights to be used are those which exactly integrate a target space \( S_q^c \) along the interface of the patch with coarsest mesh of order \( q = 2p - 1 \) and regularity \( c = p - 1 \), with \( p \) the order of the isogeometric approximation functions on such a patch. Integration points and weights are easily provided by the algorithm given in [5]. The proposed reduced integration rule is accurate and does not give stability problems [18]. However, this does not solve the convergence issue in large deformation problems for high values of the penalty parameter. In order to avoid the convergence difficulties without explicitly introducing the approximation of the Lagrange multipliers work-conjugated to the coupling equations, since the computation of the penalty energy is performed by numerical integration, we can exploit the
mixed integration point strategy

\[
W_d = \sum_e W_{de} \quad \text{with} \quad W_{de} = \sum_g \left( q_g^T v_g - \frac{1}{2} q_g^T h_{dg} q_g \right) w_g
\]  

(20)

\[
W_r = \sum_e W_{re} \quad \text{with} \quad W_{re} = \sum_g \left( r_g^T w_g - \frac{1}{2} r_g^T h_{rg} r_g \right) w_g
\]  

(21)

where the values of the Lagrangian fields at the integration points \( q_g \) and \( r_g \) are used as independent variables in the iterative solution, directly predicted and corrected. In this case, by adding \( W_d \) and \( W_r \), evaluated as in Eq.(20) and Eq.(21), to the total energy of the structure, we can now directly apply the MIP Newton iteration method described in the previous section to solve the global discrete equations. \( q_g \) and \( r_g \) are condensed out as for the mixed penalty formulation after linearization of the stationarity condition. However, the condensation is now local at each integration point exploiting the local definition of \( q_g \) and \( r_g \). This means that, as already explained in the previous section, they are not involved in the definition of the global residual vector, which remains the same as in the classical displacement formulation [13]. However, they are used to evaluate the tangent global stiffness matrix, making the performance of the iterative process almost unaffected by the penalty parameter \( \alpha \). As a consequence, we can now use high values of \( \alpha \) without compromising the iterative effort to gain equilibrium [18].

4 NUMERICAL TEST: A VARIABLE ANGLE TOW COMPOSITE WINGBOX

The numerical example regards a full-scale composite wingbox, that has been recently designed, manufactured and tested at the University of Limerick [19]. This structure is made of a variable angle tow (VAT) composite material, that is a multi-layered composite in which each fiber can draw a curvilinear path [19, 20]. Hereafter, the wingbox is analyzed using the proposed multi-patch IGA Kirchhoff-Love model named RMIP. We show how, thanks to the multi-patch coupling algorithm [18], the Kirchhoff-Love model can be successfully employed on structures composed by many panels and the solution accuracy within each patch due to the patch-wise reduced integration [15]. Additionally, it is shown that the use of a non-matching discretization can further reduce the DOFs of the numerical problem, thereby speeding-up the geometrically nonlinear analysis of a full-scale structure. The material properties of the ply, having thickness of 0.1875\,mm, are \( E_1 = 135.00\,GPa \), \( E_2 = 7.54\,GPa \), \( G_{12} = 5.00\,GPa \) and \( \nu_{12} = 0.30 \). The fiber orientations are measured, according to the local reference systems reported in Fig.2, from the \( e_1 \) axis, in the direction of \( e_3 \). The VAT laminate is characterized by linear variation of the fiber orientations. According to the notation suggested by Gürdal and Olmedo [21], Tab.1 shows the stacking sequence of the main parts of the wingbox. The skin is composed by 11 layers, while 4 additional layers have been added to the spar web to improve the resistance against shear-buckling. It is possible to note from Fig.3 how the thickness change is realized on the skin near the corner and a zone composed by 13 layers has been added to make it smoother. More details can be found in [19]. The wingbox is considered to be loaded on one end by a shear force \( F_A = 23.8kN \) and a flexural moment.
Figure 2: Wingbox: geometry and boundary conditions. The interface lines are marked in red.

Figure 3: Wingbox: detailed view of the cross-section. A green line defines the shell reference planes.

\[ M_A = 14.28 \text{kNm} \] while the opposite side is fully clamped. The loaded section is modeled to behave rigidly. The stiffness properties are evaluated with respect to a reference plane that differs from the mid-plane of the panels (see Fig.3). In this way, the actual configuration of the panels is modeled with no need for rigid links. The geometrically nonlinear behavior of the wingbox is characterized by local buckling waves on the skin bay. Consequently, one expects that a relatively fine discretization is required on the skin bay to obtain converged results, while a coarser mesh can be used elsewhere. For this reason, two meshes are adopted, as reported in Fig.4. The first one is a matching discretization having 33984 DOFs. Starting from the first mesh, by reducing the number of subdivisions of stiffeners, skin, and spar web we obtain a non-matching mesh, characterized by 19962 DOFs. Table 2 shows the value of the tip displacement for two load levels, namely \( \lambda = 1 \) and \( \lambda = 2 \). The results are compared with the solution provided by a very fine mesh of S4R elements from ABAQUS and that obtained using a \( C^0 \)

Figure 4: Wingbox: matching discretization and non-matching discretization.
Table 2: Wingbox: comparison of the tip displacement at two different load levels for different models.

<table>
<thead>
<tr>
<th>model</th>
<th>$\alpha$</th>
<th>$w_B(\lambda = 1)$</th>
<th>$w_B(\lambda = 2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMIP, mesh (a)</td>
<td>10$^3$</td>
<td>2.131</td>
<td>4.339</td>
</tr>
<tr>
<td>RMIP, mesh (b)</td>
<td>10$^3$</td>
<td>2.182</td>
<td>4.443</td>
</tr>
<tr>
<td>RMIP, mesh (a)</td>
<td>10$^6$</td>
<td>1.661</td>
<td>3.374</td>
</tr>
<tr>
<td>RMIP, mesh (b)</td>
<td>10$^6$</td>
<td>1.649</td>
<td>3.350</td>
</tr>
<tr>
<td>ABAQUS S4R</td>
<td>-</td>
<td>1.664</td>
<td>3.403</td>
</tr>
<tr>
<td>solid-shell FE [19]</td>
<td>-</td>
<td>1.657</td>
<td>3.389</td>
</tr>
</tbody>
</table>

Figure 5: Wingbox: equilibrium paths and deformed configuration at $\lambda = 1.4$ for $\alpha = 10^6$.

Interestingly, the penalty value $\alpha = 10^3$ is not sufficient to obtain a good solution if one takes the ABAQUS results as baseline. On the other side, RMIP provides very similar results either in both matching and non-matching cases and for both $\alpha = 10^3$ and $\alpha = 10^6$. A good agreement with the other models is obtained for $\alpha = 10^6$. The agreement between matching and non-matching meshes can be observed in Fig.5, showing the equilibrium paths and the deformed configuration at $\lambda = 1.4$ for the two discretizations and for $\alpha = 10^6$. These results can give us the idea of using the non-matching coupling technique for local mesh refinement to reduce the DOFs number of the discrete model (41%).

5 Conclusions

This work showed how to perform an accurate, efficient and robust analysis of thin-walled structures in large deformations modeled as assemblage of Kirchhoff-Love shell patches. An isogeometric discretization with third order $C^2$ NURBS is employed to describe geometry and displacement field within each patch. An accurate patch-wise reduced integration was found to avoid locking and reduce significantly the total number of integration points. A simple penalty method was given to impose displacement and rotational continuity in multi-patch structures. An interface-wise reduced integration provides an accurate coupling also for non-matching meshes. Finally, the Newton method with mixed integration points gives robustness and efficiency in the iterative solution. Large load steps can be used in path-following analyses with a reduced number of iterations to achieve equilibrium, also for very slender structures and high penalty coefficients. More details can be found in [15, 18].
REFERENCES


