A phantom node formulation with mixed mode cohesive law for splitting in laminates

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Abstract A phantom node method with mixed mode cohesive law is proposed for the simulation of splitting in laminates. With this method, a discontinuity in the displacement field can be modeled at arbitrary locations. The micromechanical phenomenon that splitting cracks grow parallel to the fiber, is incorporated on the mesolevel, i.e., in the homogenized ply, by setting the direction of the crack propagation equal to the fiber direction. A new mixed mode cohesive law is introduced for increased robustness of the incremental-iterative solution procedure. The model is validated with mixed mode bending tests, and its utility is illustrated with examples for a single ply and for a laminate.

Keywords Composite laminates · Progressive failure · Splitting · Phantom node method · Mixed mode · Cohesive zone model

1 Introduction

Failure in composite laminates may involve different processes such as fiber fracture, splitting, distributed matrix cracking, delamination and fiber kinking. Moreover, it has been observed in experiments that the type of failure that is observed in simple tests depends on the specimen size (Hallett and Wisnom 2006a; Green et al. 2007; Wisnom et al. 2008). This makes prediction of strength and toughness of a laminate with a particular geometry and layup a demanding job. There is a need for numerical models for each of the relevant processes, which, when combined, allow for reliable analysis of progressive failure in laminates.

Numerical analysis of laminates is often endeavored at mesolevel, which means that every ply is modeled as a homogeneous continuum, with orthotropic material properties related to the directions of the fibers in the ply. Delamination, i.e., failure between the plies, can then be modeled with interface elements (e.g., Turon et al. 2006; Yang and Cox 2005). For failure inside the ply, numerous formulations have been proposed for stress based failure criteria, ranging from classical criteria by Tsai and Wu (1971) and Hashin (1980) to more recent ones by Puck and Schürmann (1998, 2002) and Dávila et al. (2005). These strength criteria can be used in progressive failure analysis, when they are extended with material degradation laws. For this purpose, several continuum damage models have been developed (e.g., Lapezyk and Hurtado 2007; Laurin et al. 2007; Maimí et al. 2007; Matzenmiller et al. 1995; Pinho et al. 2006). However, it can be doubted whether the continuum models are suitable to capture the particular phenomenon of splitting correctly (van der Meer and Sluys 2009). The reason for this is illustrated in Fig. 1. In the real material, failure will be concentrated in the weaker matrix domain, while homogenized continuum material models do not offer this domain separation.
Therefore, a discontinuous approach to modeling failure is to be preferred for the representation of splitting. When a split is modeled as a discontinuity, it is possible to fix the direction of propagation. Thus, the micromechanical phenomenon that ply cracks tend to propagate in fiber direction can be incorporated at mesolevel. One way to implement this is to model the split with interface elements (see Wisnom and Chang 2000; Yang and Cox 2005; Hallett and Wisnom 2006b; Ji-ang et al. 2007). In that case, however, cracks may only appear between elements, which may complicate mesh generation. Moreover, the location of cracks must be specified in advance, which limits the predictive capability of the model, except when interface elements are placed throughout the specimen, which would aggravate the meshing difficulties and lead to a significant increase in the number of nodes.

With the phantom node method, it is possible to model discontinuities at an arbitrary location in the mesh. Following the work by Hansbo and Hansbo (2004), Mergheim et al. (2005) and Song et al. (2006), a crack is introduced by addition of an extra element on top of an existing element. It has been shown (Song et al. 2006), that this method is equivalent to the extended finite element method (XFEM) in which a discontinuity in the displacement field is introduced by enrichment of the shape functions with the Heaviside step function (e.g., Wells and Sluys 2001; Moës and Belytschko 2002). While XFEM is suitable for additional enrichment of the displacement field around the crack tip to capture the singular field (Belytschko and Black 1999; Moës et al. 1999), the phantom node method is only applicable to cohesive crack modeling where the singularity in the stress field is removed due to the presence of a cohesive traction. It has been shown by Rabczuk et al. (2008) how the phantom node can be extended to model the crack tip inside an element, but here the simpler approach is followed, in which the discontinuity grows elementwise and the tip is always located at an element boundary.

Another variant to XFEM has been applied in the context of splitting in composite laminates by Iarve (2003) and Mollenhauer et al. (2006). Higher order shape functions were used, instead of the Heaviside step function, to approximate the discontinuity in the displacement field. This method was applied for detailed analysis of the stress field in laminates in the presence of splitting cracks. However, crack propagation and initiation was not discussed.

In the analysis of mixed mode cohesive cracks, the highly nonlinear nature of the traction-separation law endanger the robustness of the computation. Moonen et al. (2008) have introduced a new formulation for cohesive tractions in which this nonlinearity is reduced significantly. In this paper, this cohesive traction law is adapted such that the energy dissipated in mixed mode fracture can be given as a function of the mode ratio. For this function, the interaction law proposed by Benzegagh and Kenane (1996) is used.

This paper is organized as follows. First the phantom node method is presented. Then the formulation of the cohesive law is treated, followed by a description of the loading strategy with a dissipation-based arc-length method. The cohesive law is validated with the simulation of mixed mode bending tests. Furthermore, the superiority of the approach over continuum models is illustrated with the example of an off-axis tensile test. Finally, results are presented from an analysis of a cross ply laminate in which splitting interacts with delamination. With this last example, the usability of the method in laminate analysis is demonstrated.

2 Phantom node method

In this section, the phantom node method for discontinuous representation of cracks including crack initiation and propagation is presented.

2.1 Kinematical relations

Consider an element in a finite element mesh with nodes \( n_1, \ldots, n_4 \) (see Fig. 2). This element is crossed by a crack at \( \Gamma_c \), dividing the element domain into two complementary subdomains, \( \Omega_A \) and \( \Omega_B \). In the phantom node method, a discontinuity in the element displacement field is constructed by adding *phantom nodes* (here labeled \( \tilde{n}_1, \ldots, \tilde{n}_4 \)) on top of the existing nodes. The existing element is replaced by two new elements, referred to as element \( A \) and element \( B \). The connectivity of these overlapping elements is...
nodes_A = [\bar{n}_1, \bar{n}_2, n_3, n_4] 

nodes_B = [n_1, n_2, \bar{n}_3, \bar{n}_4] 

(1)

The elements do not share nodes, and therefore have independent displacement fields. Both elements are only partially active, the active part of element A is \( \Omega_A \) and the active part of element B is \( \Omega_B \). This is represented numerically in the definition of the displacement field: the displacement of a point with coordinates \( x \) is computed with the standard finite element shape functions \( N(x) \) and the nodal displacement values from either of the overlapping elements, depending on the location of the point:

\[
 u(x) = \begin{cases} 
 N(x)u_A, & x \in \Omega_A \\
 N(x)u_B, & x \in \Omega_B 
\end{cases} 
\]  

(2)

The strain field is derived from the displacement field in common fashion:

\[
 \varepsilon(x) = \begin{cases} 
 \varepsilon_A(x) = B(x)u_A, & x \in \Omega_A \\
 \varepsilon_B(x) = B(x)u_B, & x \in \Omega_B 
\end{cases} 
\]  

(3)

where \( B(x) \) is the strain nodal displacement matrix \( \bar{B}(x) \) with

\[
 \bar{L}^T = \begin{bmatrix} 
 \frac{\partial}{\partial x} & 0 & \frac{\partial}{\partial y} \\
 0 & \frac{\partial}{\partial y} & \frac{\partial}{\partial x} 
\end{bmatrix} 
\]  

(4)

The displacement jump over the crack is defined as the difference between the displacement fields of the two elements.

\[
[u](x) = N(x)(u_A - u_B), \quad x \in \Gamma_c 
\]  

(5)

The displacement jump can be expressed in the local coordinate frame with normal and shear components as

\[
 \bar{u} = \begin{bmatrix} [u]_n ; [u]_s \end{bmatrix}^T = Q[u] 
\]  

(6)

where

\[
 Q = \begin{bmatrix} 
 -\sin \theta & \cos \theta \\
 \cos \theta & \sin \theta 
\end{bmatrix} 
\]  

(7)

Closure of the crack tip is enforced when no phantom nodes are added on the element boundary that contains the tip (see Fig. 2). Here the overlapping elements do share nodes, and therefore their displacement fields are not completely independent. When the crack propagates through the next element, phantom nodes are added on top of those nodes that define the element boundary on which the tip was previously located and the connectivity of all cracked elements that contain these nodes is adapted accordingly.

Because the element connectivity is defined such that the old nodes are in the active part of the element and the phantom nodes are in the non-active part, the connectivity of neighboring elements that are not cracked does not have to be adapted.

2.2 Discretized weak form

The weak form of the momentum equation for quasistatic analysis in the absence of body forces is written in Voigt notation as:

\[
 \int_{\Omega_b} \delta \varepsilon^T \sigma \, d\Omega + \int_{\Gamma_c} \delta \varepsilon^T \mathbf{t} \, d\Gamma = \int_{\Gamma_N} \delta \varepsilon^T \mathbf{t}_N \, d\Gamma 
\]  

(8)

where \( \Omega_b \) is the bulk domain, \( \Gamma_c \) is the cracked surface and \( \Gamma_N \) is the surface along which Neumann boundary conditions are applied. The cohesive traction is denoted \( \mathbf{t} \) and the external traction is denoted \( \mathbf{t}_N \).

The weak form is discretized with standard Galerkin procedures. The assembly of the internal force vector is executed elementwise, where the contribution from uncracked elements is standard:

\[
 \mathbf{f}^{\text{int}} = \int_{\Omega_c} B^T \sigma(\varepsilon) \, d\Omega 
\]  

(9)

in which \( \sigma(\varepsilon) \) is a continuum constitutive law. For the examples in this paper, an orthotropic linear elastic constitutive law for plane stress is used:

\[
 \sigma(\varepsilon) = D \varepsilon 
\]  

(10)
with
\[ \mathbf{D} = \mathbf{R}^T \bar{\mathbf{D}} \mathbf{R} \]  
and
\[ \mathbf{R} = \begin{bmatrix} \cos^2 \theta & \sin \theta \cos \theta & \sin^2 \theta \\ \sin^2 \theta & -\sin \theta \cos \theta & \cos^2 \theta \\ -2 \sin \theta \cos \theta & 2 \sin \theta \cos \theta & \cos^2 \theta - \sin^2 \theta \end{bmatrix} \]  
\[ \bar{\mathbf{D}} = \begin{bmatrix} \frac{1}{E_1} & -\frac{v_{12}}{E_1} & 0 \\ -\frac{v_{12}}{E_2} & \frac{1}{E_2} & 0 \\ 0 & 0 & \frac{1}{G_{12}} \end{bmatrix}^{-1} \]  
(11)
(12)
(13)
where \( E_1 \) is the ply stiffness in fiber direction, \( E_2 \) is the transverse ply stiffness, \( v_{12} \) is the in plane Poisson ratio, \( G_{12} \) is the in plane shear modulus and \( \theta \) is the angle between the \( x \)-axis and the fiber direction, which is in the current context the same angle as that in Fig. 2 and Eq. 7.

For the cracked elements, the contribution to the internal force vector is less standard. For both overlapping elements, there is a contribution corresponding with both terms on the left hand side of Eq. 8.

\[ \mathbf{f}^{\text{int}} = \mathbf{f}^{\text{bulk}} + \mathbf{f}^{\text{coh}} \]  
(14)

For the first contribution, i.e., the contribution from the bulk stress, the definition of strain in Eq. 3 implies that both elements should only be integrated over their active part. Apart from the integration domain, the contribution is similar to that for uncracked elements in Eq. 9:

\[ \mathbf{f}^{\text{bulk}}_A = \int_{\Omega_A} \mathbf{B}^T \sigma(\mathbf{e}_A) \, d\Omega \]  
\[ \mathbf{f}^{\text{bulk}}_B = \int_{\Omega_B} \mathbf{B}^T \sigma(\mathbf{e}_B) \, d\Omega \]  
(15)

The second contribution, i.e., the contribution from the cohesive traction, is defined as

\[ \mathbf{f}^{\text{coh}}_A = \int_{\Gamma_c} \mathbf{N}^T \mathbf{t}(\mathbf{[u]}) \, d\Gamma \]  
\[ \mathbf{f}^{\text{coh}}_B = -\int_{\Gamma_c} \mathbf{N}^T \mathbf{t}(\mathbf{[u]}) \, d\Gamma \]  
(16)

where the traction \( \mathbf{t} \) is a function of the displacement jump \( \mathbf{[u]} \). The exact form of this law will be presented Sect. 3, along with the linearization of the internal force vector. The difference in sign between the two expressions in (16) is related to the definition of \( \mathbf{[u]} \) in Eq. 5 and the presence of \( \delta \mathbf{[u]} \) in Eq. 8.

2.3 Crack initiation and propagation

For the modeling initiation or propagation of cracks with XFEM or the phantom node method, generally two criteria are needed.
- A criterion to decide whether an element is cracking
- A criterion to assess in which direction the crack grows.

In the particular context of splitting in laminates, the second criterion becomes trivial, because the propagation direction is fixed, viz. equal to the fiber direction. To test for propagation, the stress in the tip element is checked with a stress criterion.

\[ f(\sigma) = \sqrt{\left( \frac{\sigma_2}{F_{2t}} \right)^2 + \left( \frac{\tau_{12}}{F_{12}} \right)^2} \]  
(17)
in which \( \sigma_2 \) is the transverse stress, \( F_{2t} \) is the transverse tensile strength, \( \tau_{12} \) is the in plane shear stress, and \( F_{12} \) is the in plane shear strength. These stress quantities are components of the material stress vector, which is computed as

\[ \bar{\sigma} = \bar{\mathbf{D}} \mathbf{R} \mathbf{e} \]  
(18)

The criterion \( f(\sigma) = 1 \) is the plane stress equivalent the criterion for tensile matrix failure proposed by Hashin (1980). With the operator \( \langle \cdot \rangle = \max \{ \cdot , 0 \} \) compressive stresses are neglected.

The failure criterion (17) is evaluated in all integration points in critical elements.\(^1\) The maximum value that is found is checked with the criterion \( f(\sigma) \leq 1 \). If this criterion is violated, a new crack segment is introduced through this element. In laminate analysis, this check is executed for the maximum value in each ply, therefore cracks may propagate concurrently in different plies.

The following actions are taken when a new crack segment is introduced:
- A new element is added on top of the existing element.
- A numerical integration scheme for both overlapping elements and the cohesive zone is constructed (see Fig. 3). Delaunay triangulation is used, with three integration points per triangle. Because a linear constitutive law is used for the bulk material, no transfer of history variables is needed.

\(^1\) In cases with a single crack, there is only one critical element, i.e., the element ahead of the crack tip. When multiple cracking is allowed, all elements that are not too close to existing cracks are critical.
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Fig. 3 Integration schemes for a pair of overlapping triangular or quadrilateral elements

- Phantom nodes are added on top of the nodes that previously contained the crack tip.
- The element connectivity is updated where needed with respect to the newly added nodes.

The solution algorithm is summarized in Fig. 4. The core of the algorithm is a standard Newton–Raphson iterative procedure to find equilibrium (indicated with solid lines). When the relative norm of the residual vector is sufficiently small, the iterative procedure is considered to have converged. Then the equilibrium solution is checked for failure as described above. When failure occurs, an existing crack is extended or a new crack is introduced, depending on the location of failure. After that, the Newton–Raphson loop is re-entered. The previous converged solution, which satisfied equilibrium but violated the failure criterion, is not discarded since this is a better starting point for the iterative procedure than the final converged solution from the previous time step. This is repeated until an equilibrium solution is obtained which does not violate the failure criterion in any location where crack initiation or propagation is allowed. This solution then is the final solution for this time step.

However, when the Newton–Raphson procedure does not converge within a limited number of iterations, the load increment $\Delta f$ is reduced. Then we go back to the very beginning of the time step, which includes that changes that have been made to the model during this time step (addition of elements and nodes, as well as changes in integration scheme and connectivity) are canceled. Before the next time step is entered, the load increment is adapted, in order to keep time steps as large as possible throughout the computation. The increment is only updated when no crack propagation has occurred. The new increment size is based on the number of iterations (cf. Verhoosel et al. 2008).

The solution algorithm presented in Fig. 4 and explained above is for load control. For the examples presented in this paper, however, an algorithm was used with alternating load and dissipation-based arclength control (Verhoosel et al. 2008). When arclength control is used, the Newton–Raphson loop is slightly different. Furthermore, instead of reduction of $\Delta f$, reduction of the dissipation increment may be applied, or in some cases switching between the two loading methods. However, the interaction between Newton–Raphson loop, crack propagation loop and adaptive time stepping loop remains essentially the same. In Sect. 4,
more attention will be given to the implemented loading strategy.

3 Mixed mode cohesive law

There is a difficulty in the application of a direct traction separation law for mixed mode cracking. The problem stems from the fact that the traction is not uniquely defined for zero crack opening; in a uniaxial case it is obvious that the traction should be equal to the strength, but in a mixed mode formulation it can be either equal to the normal strength with no shear traction, or to the shear strength with no normal traction, or something in between. The traction evaluation itself remains feasible, because the crack opening will not be exactly equal to zero. However, the highly nonlinear nature of the traction separation law endangers the stability of the Newton–Raphson procedure. Very small variations in nodal displacements give rise to large changes in nodal forces and also, more critically, to large changes in the stiffness matrix.

However, more knowledge on the tractions is available. Equilibrium demands that the ratio between the tensile and shear components of the cohesive traction reflects the ratio between the components of the continuum stress in the bulk material next to the crack. This is taken into account in a cohesive law that was introduced by Moonen et al. (2008), in which the bulk stress is used besides the displacement jump for evaluation of the traction.

In this section, an adapted form of this law is presented. In this new version, the fracture energy as a function of the mode ratio is considered an essential material property.

3.1 Damage law

We start from a discrete rigid-damage law (Oliver 2000), written as

\[ t = \frac{1 - \omega}{\omega} T[u] \]  

(19)

in which \( \omega \) is a damage variable that evolves from 0 to 1 during crack opening and \( T \) is a stiffness parameter. In this formulation, the traction is not well-defined upon crack initiation, i.e., when \( \omega = 0 \) and \( [u] = 0 \).

Therefore we rewrite it, following Moonen et al. (2008), such that the bulk stress is taken into account.

Equation 19 is reformulated by multiplication with \( \omega \) and addition of \( (1 - \omega)t \), which gives:

\[ t = (1 - \omega) \left\{ t + T[u] \right\} \]  

(20)

Next, we use an equilibrium relation. Namely that the cohesive traction acting on the crack surface must be in equilibrium with the stress in the bulk material next to the crack (see Fig. 5):

\[ t = H\sigma \]  

(21)

where pre-multiplication with \( H \) is the representation in Voigt notation of multiplication of the stress tensor with the normal vector, and

\[ H = \begin{bmatrix} -\sin \theta & 0 & \cos \theta \\ 0 & \cos \theta & -\sin \theta \end{bmatrix}. \]

(22)

Equation 21 is substituted in the right hand side of Eq. 20 which results in the following traction law that is always uniquely defined:

\[ t = (1 - \omega) \left\{ H\sigma + T[u] \right\} \]  

(23)

We define the effective traction as the undamaged traction vector in the local coordinate system:

\[ t_{\text{eff}} = \{t_{\text{eff}}^n \ ; \ t_{\text{eff}}^s\}^T = Q \left\{ H\sigma + T[u] \right\} \]  

(24)

The rotation with \( Q \) (see Eq. 7) is introduced so that distinction can be made between normal and shear crack opening. Notably, since the crack is parallel to the fiber, the vector \( QH\sigma \) contains the material stress components \( \sigma_2 \) and \( \tau_{12} \). In order to prevent interpenetration of the cracked parts, the damage variable is replaced with a damage tensor. The traction in local coordinate system is defined as:

\[ \bar{t} = \{t_n \ ; \ t_s\}^T = [I - \Omega]Q \left\{ H\sigma + T[u] \right\} \]  

(25)
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with
\[
\Omega = \begin{bmatrix} \left( t_n^{\text{eff}} \right) & 0 \\ t_n^{\text{eff}} & 1 \end{bmatrix}
\] (26)

Introduction of the factor \( \left( t_n^{\text{eff}} \right) / t_n^{\text{eff}} \), which is equal to one when \( t_n^{\text{eff}} > 0 \), and equal to zero otherwise, suffices to prevent interpenetration,\(^2\) because with this factor, \( t_n^{\text{eff}} < 0 \Rightarrow t_n = t_n^{\text{eff}} \), and, with the assumption of equilibrium (\( t_n = \sigma_2 \)), this gives in turn \( t_n = t_n^{\text{eff}} \Rightarrow [u]_n = 0 \). Because equilibrium is only weakly met, limited interpenetration may occur, but this can be expected to vanish upon mesh refinement.

The final formulation for the cohesive law is obtained after rotating this traction back to the global coordinate system:
\[
t = Q^T [I - \Omega] Q \{ H\sigma + T[u] \}
\] (27)

During the failure process, the effective traction increases. The damage evolution is driven by a state variable, denoted \( \kappa \), which is the maximum history value of a scalar measure for the magnitude of the effective traction:
\[
\kappa(\tau) = \max_{t \leq \tau} \sqrt{\left( \frac{\left( t_n^{\text{eff}} \right)}{F_{2i}} \right)^2 + \left( t_n^{\text{eff}} \right)^2}
\] (28)

This state variable is used for the evolution of damage variable \( \omega \):
\[
\omega = \begin{cases} 
\kappa^f (\kappa - 1), & \kappa < \kappa^f \\
\kappa (\kappa^f - 1), & \kappa \geq \kappa^f 
\end{cases}
\] (29)

which results in a linear softening relation between traction and separation. The derivation of the expression for \( \kappa^f \) will be outlined in Sect. 3.2.

The definition of \( \kappa \) in Eq. 28 corresponds with the failure criterion in Eq. 17. As such, continuity in the response of the cracking element is ensured (exactly when the stress in the element is homogeneous, and approximately otherwise). Upon crack initiation, the stress in the element satisfies \( f(\sigma) = 1 \), and the displacement jump \([u]\) is equal to 0. In the closed crack, \( t^{\text{eff}} = QH\sigma \), which gives \( \kappa = f(\sigma) = 1 \) and \( \omega = 0 \) and consequently \( t = H\sigma \).

In finite elements, the bulk stress at \( \Gamma_c \), which is used in the evaluation of the effective traction, is not uniquely defined. We use the averaged strain from both overlapping elements:
\[
\sigma = \sigma(\epsilon_{\Gamma_c})
\] (30)

with
\[
\epsilon_{\Gamma_c} = \frac{1}{2} \left( \epsilon_{\Gamma_c^+} + \epsilon_{\Gamma_c^-} \right)
\] (31)

3.2 Mixed mode fracture energy

We define the mode ratio \( \alpha \) as:
\[
\alpha = \frac{(t_0^{\text{eff}})^2}{(t_0^{\text{eff}})^2 + (t_n^{\text{eff}})^2}
\] (32)

This expression can be rewritten to
\[
\left( t_n^{\text{eff}} \right) = \left| t_s^{\text{eff}} \right| \sqrt{\frac{1 - \alpha}{\alpha}}
\] (33)

Assuming equilibrium between the cohesive traction acting on the crack surface and the bulk stress directly next to this surface (\( H\sigma = t \)), it follows from Eq. 27 that the ratio between the displacement jump components is necessarily the same:
\[
\|u\|_n = \|u\|_s \sqrt{\frac{1 - \alpha}{\alpha}}
\] (34)

Therefore, for a fixed mode ratio \( \alpha \), the ratio between the energy release of the two modes is fixed:
\[
\frac{G_1}{G_{11}} = \frac{\int t_n \, d\|u\|_n}{\int t_s \, d\|u\|_s} = \frac{1 - \alpha}{\alpha}
\] (35)

and, consequently
\[
\frac{G_{11}}{G_1 + G_{11}} = \alpha
\] (36)

Substitution of Eq. 33 and \( \kappa = 1 \) in Eq. 28 gives the relation between the initial shear traction, \( t_0^{\text{eff}} \), and \( \alpha \) (knowing that, initially, \( t^{\text{eff}} = t \)), which may be written as:
\[
\left| t_0^{s} \right| = \left( \frac{1 - \alpha}{\alpha} \cdot \frac{1}{F_{2i}^2 + 1/F_{12}^2} \right)^{-\frac{1}{2}} = \sqrt{\alpha F_{a}^2}
\] (37)

with
\[
F_{a}^2 = \frac{F_{2i}^2 F_{12}^2}{(1 - \alpha) F_{2i}^2 + \alpha F_{12}^2}
\] (38)

\(^2\) Provided that rotations remain small.
Similarly, substitution of (34) in (28) with \( \kappa = \kappa^f \) gives the relation between the shear crack opening that corresponds with complete failure, \( [u]^f_s \), and \( \alpha \):

\[
\left\| [u]^f_s \right\| = \kappa^f \frac{\alpha F^2_a}{T} \tag{39}
\]

With Eqs. 37 and 39, the actual energy release in mode II can be computed as a function of \( \alpha \) (considering that the sign of \( t_s^0 \) will always be equal to that of \( [u]^f_s \)):

\[
G_{II} = \frac{1}{2} t_s^0 \left\| [u]^f_s \right\| = \kappa^f \frac{\alpha F^2_a}{2T} \tag{40}
\]

Finally, with Eq. 36, the total energy release as a function of \( \alpha \) is:

\[
G_T = G_I + G_{II} = \frac{\kappa^f F^2_a}{2T} \tag{41}
\]

Now, \( \kappa^f \) can be defined as a function of \( \alpha \) such that the amount of energy dissipated for different mixed mode cases matches the actual material behavior. We assume that the fracture energy of the material can be described properly with the phenomenological relation proposed for delamination by Benzegagh and Kenane (1996), which has been applied in interface elements by Camanho et al. (2003) and Turon et al. (2006):

\[
G_{Tc} = G_{Ic} + (G_{IIc} - G_{Ic}) \alpha^\eta \tag{42}
\]

in which \( G_{Ic} \) is the mode I fracture energy, \( G_{IIc} \) is the mode II fracture energy, \( \eta \) is an additional material parameter, and \( \alpha = G_{II}/(G_I + G_{II}) \). Equalizing \( G_{Tc} \) in (42) to \( G_T \) in (41) and solving for \( \kappa^f \) gives:

\[
\kappa^f = \frac{2T}{F^2_a} \left( G_{Ic} + (G_{IIc} - G_{Ic}) \alpha^\eta \right) \tag{43}
\]

Because equilibrium was assumed for this derivation, while equilibrium is only weakly met, the amount of energy dissipated in mixed mode conditions does not satisfy Eq. 42 exactly, but it approaches the correct value upon mesh refinement.

Now that the formulation is complete, we comment on the significance of the stiffness parameter \( T \). Figure 6 gives a 1D representation of the evolution of different variables with increasing displacement jump, assuming that equilibrium is satisfied exactly. The straight descending line in the left diagram depicts the traction (and at the same time the bulk stress, since those two are in equilibrium). This line is completely defined with the material parameters \( F^2_t \) and \( G_{Ic} \). The increasing straight line in the left diagram is the effective traction. The significance of \( T \) is that it determines the slope of this line. As a consequence, it influences the ratio between the ‘displacement jump part’ and the ‘bulk stress part’ of the traction (indicated with the curved dotted line), and therewith the influence of substituting \( H\sigma \) for \( t \) in Eq. 23. In the limit for \( T \to \infty \), the direct traction separation law from Eq. 19 is obtained exactly. While, with a finite value for \( T \), it is only weakly met. A lower bound for \( T \) is given by the fact that \( t^e \) must be growing during crack opening, i.e., that \( \kappa^f > 1 \), which gives with Eq. 43:

\[
T > \max_{\alpha \in [0,1]} \frac{F^2_a}{G_{Tc}(\alpha)} \tag{44}
\]

Furthermore, the right diagram in Fig. 6 shows the evolution of \( \omega \) from 0 to 1 and of \( \kappa \) from 1 to \( \kappa^f \), the growth of the latter being proportional to the that of \( t^e \).
3.3 Linearization

For robust analysis of nonlinear problems, consistent linearization of the internal force vector is important. In evaluation of the consistent tangent matrix, the interdependence between a pair of overlapping elements due to the cohesive traction must be taken into account. The consistent tangent matrix for the two overlapping elements together is derived from Eqs. (15) and (16). The contribution related to the bulk stress is standard:

\[ K^\text{bulk}_I = \frac{\partial f^\text{bulk}_I}{\partial u_I} = \int_{\Omega_I} B^T D B d\Omega, \quad I = A, B \]  

(45)

The contribution related to the cohesive traction has to be derived from the introduced constitutive law.

\[ \frac{\partial f^\text{coh}_I}{\partial u_I} = -\frac{\partial f^\text{coh}_I}{\partial u_I} = \int_{\Gamma_c} N^T \frac{\partial t}{\partial t^\text{eff}} \frac{\partial t^\text{eff}}{\partial u_I} d\Gamma, \quad I = A, B \]  

(46)

From the definition of the effective traction (24) it follows

\[ \frac{\partial t^\text{eff}^I}{\partial u_I} = Q H \frac{\partial \sigma}{\partial u_I} + T Q \frac{\partial \sigma}{\partial u_I}, \quad I = A, B \]  

(47)

where the kinematic relations (5) and (31) give

\[ \frac{\partial [u]}{\partial u_A} = \frac{\partial [u]}{\partial u_B} = N \]  

(48)

and (with Eq. 10)

\[ \frac{\partial \sigma}{\partial u_A} = \frac{\partial \sigma}{\partial u_B} = \frac{1}{2} DB \]  

(49)

The nonlinearity of the system is in the term \( \partial t/\partial t^\text{eff} \). Considering \( \omega \) to be computed from \( t^\text{eff} \), we write

\[ \frac{\partial t}{\partial t^\text{eff}} = Q^T A \]  

(50)

with

\[ A = \frac{\partial t}{\partial t^\text{eff}} = I - \Omega - \bar{t} \otimes \frac{\partial \omega}{\partial t^\text{eff}} \]  

(51)

In an integration point that is not damaging (\( \dot{\omega} = 0 \)), the final term in Eq. 51 is equal to zero, otherwise it is computed with the following expressions, derived from the definitions for \( \omega, \kappa, \kappa^f \) and \( \alpha \) in Eqs. 29, 28, 43 and 32:

\[ \frac{\partial \omega}{\partial t^\text{eff}} = \frac{\partial \omega}{\partial \kappa} \frac{\partial \kappa}{\partial t^\text{eff}} + \frac{\partial \omega}{\partial \kappa^f} \frac{\partial \kappa^f}{\partial t^\text{eff}} \frac{\partial \alpha}{\partial \alpha}, \quad j = n, s \]  

(52)

with

\[ \frac{\partial \omega}{\partial \kappa} = \frac{\kappa^f}{\kappa^2(\kappa^f - 1)} \]  

(53)

\[ \frac{\partial \omega}{\partial \kappa^f} = \frac{1 - \kappa}{\kappa(\kappa^f - 1)^2} \]  

(54)

\[ \frac{\partial \kappa^f}{\partial \alpha} = \frac{2 T \partial G_{T^c}}{F^2} \frac{\partial F^2}{\partial \alpha} - \frac{2 T G_{T^c} \partial F^2}{F^2} \frac{\partial \alpha}{\partial \alpha} \]  

(55)

\[ \frac{\partial \kappa}{\partial t^\text{eff}} = \begin{bmatrix} t^\text{eff} \cr t^\text{eff} \cr \kappa F^2_2 \cr \kappa F^2_2 \end{bmatrix} \]  

(56)

\[ \frac{\partial \alpha}{\partial t^\text{eff}} = \begin{bmatrix} 2(1 - \alpha) \cr -2(1 - \alpha) \end{bmatrix} \]  

(57)

in which

\[ \frac{\partial G_{T^c}}{\partial \alpha} = (G_{T^c} - G_{T^c}) \]  

(58)

\[ \frac{\partial F^2}{\partial \alpha} = \frac{F^2_2 F^2_2 (F^2_2 - F^2_2)}{(1 - \alpha) F^2_2 + \alpha F^2_2)\alpha} \]  

(59)

The consistent tangent matrix for two overlapping elements together can be summarized as

\[ K = \begin{bmatrix} K^\text{bulk}_A & 0 \\ 0 & K^\text{bulk}_B \end{bmatrix} + \begin{bmatrix} K^\text{coh}^T & -K^\text{coh}^T \cr -K^\text{coh}^T & K^\text{coh}^T \end{bmatrix} \]  

(60)

with \( K^\text{bulk}_I \) from Eq. 45 and

\[ K^\text{coh}^T = T \int_{\Gamma_c} N^T AQ^T d\Gamma \]  

(61)

\[ K^\text{coh}^T = \frac{1}{2} \int_{\Gamma_c} N^T AQ^T d\Gamma \]  

(62)

4 Loading strategy

When splitting occurs in fibrous materials, whether or not in combination with delamination, two processes take place simultaneously:

- matrix material damages (by definition), and
- fibers unload (as a possible consequence).

Because the fibers are very stiff and the matrix failure process is not very ductile, the amount of elastic energy released by the second process easily exceeds the amount of energy necessary to drive the first. Hence, unstable crack propagation occurs, and snapback behavior is observed when the equilibrium path is followed.
In the examples in this paper, a dissipation-based arc-length method is employed to follow this behavior. For details of this method we refer to the work by Gutiérrez (2004) and Verhoosel et al. (2008). As usual in arc-length methods, a constraint equation is added to the system of equations that is solved iteratively. In this particular formulation, the constraint equation is defined such that it is only satisfied when a predefined amount of energy is dissipated in the time step.

The dissipation-based arc-length method is only applicable when the material is damaging. Therefore it is not suitable for the initial phase of the analysis or for possible elastic loading stages which may occur after a snapback. Therefore, a hybrid loading strategy is adopted in which load control is used in some of the time steps and arc-length control in the other time steps.

The analysis is started in load control. For every converged solution the amount of dissipated energy is computed, also when the converged solution does not satisfy the failure criterion (see Fig. 4). When this amount exceeds a certain threshold value, we switch to arc-length control and this amount is used as initial value for the prescribed energy dissipation.

As explained in Sect. 2.3, the increment is reduced, when the Newton–Raphson procedure does not converge, where the increment is either the prescribed amount of dissipated energy or the load increment. However, when this increment becomes too small, we switch from the current strategy to the other. Only when, within a given time step, no converged solution can be found in a range of increments for both loading strategies, is the computation terminated. Also when in the arc-length method the factor with which the external force vector is scaled changes sign, which may happen when the load approaches zero during brittle snapback, a switch to load control is made.

### 5 Numerical Examples

#### 5.1 Mixed mode bending

The performance of the cohesive law is assessed with mixed mode bending tests. Material parameters from Camanho et al. (2003) for carbon/PEEK fiber reinforced composite are used (see Table 1). The response is governed by the fracture energy of the material. Therefore, these tests are used to validate whether the simulated response matches the theoretical response for the input fracture energy in pure and mixed mode cases. For an optimal match with theoretical solutions derived from beam theory, plane stress analysis is considered to be most appropriate.

The setup for the mixed mode bending (MMB) test (see Fig. 7) can be used with minor modifications for the pure mode cases of a double cantilever beam (DCB) and end notch flexure (ENF). The mode I DCB test is obtained by setting $F_m$ equal to zero, and the mode II ENF test is obtained by setting $F_e$ equal to zero or replacing the end force with a nodal displacement constraint. Theoretical solutions exist for all mixed mode bending tests, derived from theoretical solutions for the extreme cases. With beam theory and the assumption that the fracture energy is constant, the force and displacement during crack propagation for each value of crack length $a$ can be obtained. We have used relations concatenated by Reeder and Crews (1990) composed from the work of Kanninen (1973); Whitney et al. (1982) and Carlsson et al. (1986).

| Table 1 | Material parameters for mixed mode bending and cross-ply laminate example (Camanho et al. 2003) |
|---------|---------------------------------------------------------------------------------------------|
| Elasticity | Splits | |
| $E_1$ | $122.7$ GPa | $F_{2l}$ | $80$ MPa |
| $E_2$ | $10.1$ GPa | $F_{12}$ | $100$ MPa |
| $v_{12}$ | $0.25$ | $G_{1l}$ | $0.969$ N/mm |
| $G_{12}$ | $5.5$ GPa | $G_{1l}$ | $1.719$ N/mm |
| $\eta$ | | $\eta$ | $2.284$ |

Fig. 7 Mixed mode bending test setup (top) and computational model (bottom)
The theoretical solutions to the pure mode cases of the DCB and ENF tests will be presented first, followed by the theoretical solution for the MMB tests.

For the DCB test, the following relations are used. These include shear deformation (Whitney et al. 1982) and the deformation of the uncracked part of the specimen derived from analogy with a beam on elastic foundation (Kanninen 1973). The fracture energy is related to the load with

\[
G_T = G_I = \frac{12F_e^2a^2}{E_1b^2h^3} \left(1 + \frac{2h}{\gamma a} + \frac{h^2}{\gamma^2a^2} + \frac{E_1h^2}{10G_{12}a^2}\right)
\]

(63)

where \(b\) is the width of the beam, in this paper the unit width, and

\[
\gamma = \sqrt{\frac{6E_2}{E_1}}
\]

(64)

The terms in Eq. 63 with \(\gamma\) are related to elastic deformation of the uncracked part and the term with \(G_{12}\) is related to shear deformation. The first of these terms is most significant. With Eq. 63, the force corresponding with a certain fracture energy \(G_c = G_I\) and crack length \(a\) is computed. Subsequently, the corresponding displacement \(u_e\) is computed with:

\[
u_e = \frac{8F_ea^3}{E_1bh^3} \left(1 + \frac{3h}{\gamma a} + \frac{3h^2}{\gamma^2a^2} + \frac{3h^3}{4\gamma^3a^3} + \frac{3E_1h^2}{8G_{12}a^2}\right)
\]

(65)

For the ENF test, the following relations, including shear deformation (Carlsson et al. 1986), are used

\[
G_T = G_{II} = \frac{9F_m^2a^2}{16E_1b^2h^3} \left(1 + \frac{E_1h^2}{5G_{12}a^2}\right)
\]

(66)

and

\[
u_m = \frac{F_m(2L^3 + 3a^3)}{8E_1bh^3} \left(1 + \frac{(2.4L + 1.8a)E_1h^2}{(2L^3 + 3a^3)G_{12}}\right)
\]

(67)

For the MMB tests, the theoretical solutions from both pure mode cases are combined. With \(F\) as the force acting at a distance \(c\) from the middle of the specimen (see Fig. 7), equilibrium considerations give the middle and end loads as:

\[
F_m = \frac{c + L}{L} F
\]

(68)

\[
F_e = \frac{c}{L} F
\]

(69)

The pure mode forces are related to these, but not exactly equal, because when there is a force \(F_m\) acting at the middle, part of the force \(F_e\) acting at the end is acting as reaction force. Therefore, the pure mode load components are defined as:

\[
F_I = F_e - \frac{1}{4} F_m = \frac{3c - L}{4L} F
\]

(70)

\[
F_{II} = F_m = \frac{c + L}{L} F
\]

(71)

The total fracture energy in mixed mode loading is obtained using Eqs. 63 and 66:

\[
G_T = G_I + G_{II}
\]

\[
= \frac{12F_e^2a^2}{E_1b^2h^3} \left(1 + \frac{2h}{\gamma a} + \frac{h^2}{\gamma^2a^2} + \frac{E_1h^2}{10G_{12}a^2}\right)
\]

\[
+ \frac{9F_m^2a^2}{16E_1b^2h^3} \left(1 + \frac{E_1h^2}{5G_{12}a^2}\right)
\]

(72)

and

\[
u = \frac{L + c}{L} u_m + \frac{c}{L} u_e = \frac{L + c}{L} \frac{F_{II} (2L^3 + 3a^3)}{8E_1bh^3}
\]

\[
\times \left(1 + \frac{(2.4L + 1.8a)E_1h^2}{(2L^3 + 3a^3)G_{12}}\right) + \frac{c}{L} \frac{8F_1a^3}{E_1bh^3}
\]

\[
\times \left(1 + \frac{3h}{\gamma a} + \frac{3h^2}{\gamma^2a^2} + \frac{3h^3}{4\gamma^3a^3} + \frac{3E_1h^2}{8G_{12}a^2}\right).
\]

(73)

In the numerical model, the ratio between the two point loads \(F_m\) and \(F_e\) was fixed directly, so the loading arm was not modeled. The relation between load ratio and theoretical arm length \(c\) is:

\[
\frac{F_e}{F_m} = \frac{c}{c + L}
\]

(74)

The values for the arm length that correspond with the desired values for the mode ratio were computed numerically by substituting different values of \(c\) in the relations given above and computing the ratio \(\alpha\) corresponding with these values. Due to the correction terms for shear deformation and elastic deformation of the uncracked part, the mode ratio does not depend purely on the arm length \(c\) but also on the crack length \(a\). However, the influence of \(a\) remains limited. The applied values for \(c\) are: 98.5, 42.5, and 27.7 mm for \(\alpha\) equals 0.2, 0.5, and 0.8, respectively. These correspond with \(a = 30\) mm, which is the initial crack length. The influence of crack propagation on the mode ratio is such that with these load ratios, when \(a\) increases to 45 mm (beyond which the crack does not grow in the presented results) the theoretical values for
the mode ratio increase slightly to 0.206, 0.509 and 0.806.

Figure 8 shows the relations between load and displacement obtained with the presented model for the two pure mode and three mixed mode cases. Theoretical curves are also shown. For the mixed mode cases, the load on the arm $F$ is plotted against the deflection of the loading point $u$, while for the pure mode cases it is $F_e$ against $u_e$ and $F_m$ against $u_m$. It can be observed that agreement is excellent, at least as far as the initial stiffness and the descending branch are concerned. The agreement in peak load value is not that well. This can be explained by the fact that in the theoretical solution, there is no cohesive zone, in contrast with the numerical model. In the ascending branch, there is already some crack propagation in the numerical model. The peak load corresponds with the moment at which complete local failure is reached for the first time, i.e., when the cohesive zone has fully developed. At that point, there has already been some loss in stiffness, which can be interpreted as an increase of the effective crack length. For more brittle cases, e.g., with a larger specimen or a lower fracture energy, this difference will vanish.

Figure 9 visualizes the traction separation relation as it is obtained for $\alpha = 0.5$. For a single cohesive integration point, the evolution of both components of the traction is presented. Notably, the mode ratio is not constant in the cohesive zone. Initially, the traction is predominantly shear traction, and during the crack opening the normal component becomes more important. In the derivation used to incorporate the fracture energy law in the cohesive model, it was assumed that the mode ratio is constant. As a consequence, the fracture energy is initially overpredicted in each integration point (since $G_{IIc} > G_{Ic}$), and later underpredicted. This may very well be the cause for the fact that the agreement between theory and simulation is slightly less favorable for the mixed mode cases than for the pure mode cases (see Fig. 8). However, from the generally good agreement, it can be concluded that the initial overprediction is balanced well by the subsequent underprediction.

Furthermore, the sensitivity to changes in the parameter $T$ was investigated. Since this is merely a numerical parameter, it should not influence the response. Figure 10 shows a close-up of the load displacement relation for the MMB test with $\alpha = 0.5$ for different values of $T$ (in N/mm$^3$).

![Fig. 9 Evolution of traction and displacement jump components in a single integration point for $\alpha = 0.5$](image1)

![Fig. 10 Zoom of the load displacement data for the MMB test with $\alpha = 0.5$ for different values of $T$ (in N/mm$^3$)](image2)
A phantom node formulation with mixed mode cohesive law for splitting in laminates

Fig. 11 Off-axis tensile test dimensions

Table 2 Material parameters for off-axis tensile test (Van Paepegem et al. 2006)

| Elasticity | Splitting |
|------------|-----------|
| $E_1$      | 38.9 GPa  |
| $E_2$      | 13.3 GPa  |
| $v_{12}$   | 0.26      |
| $G_{12}$   | 5.13 GPa  |
| $F_{2t}$   | 36.5 MPa  |
| $F_{12}$   | 52 MPa    |
| $G_{Ic}$   | 3 N/mm    |
| $G_{IIc}$  | 3 N/mm    |
| $\eta$     | 1         |

5.2 Off-axis tensile test

Next, we consider an off-axis tensile test on a 10° uni-directional laminate. This is a standard test for the determination of the in-plane shear strength (Chamis and Sinclair 1977; Van Paepegem et al. 2006). Experiments show brittle matrix failure. In a sudden event, the specimen breaks, with the crack running in fiber direction, as shown in Fig. 11. In this relatively simple case, regularized continuum models tend to fail in capturing the mechanism correctly (van der Meer and Sluys 2009). Material parameters for glass/epoxy from Van Paepegem et al. (2006) are used (see Table 2).

Notably, the geometry is such, that the stress field is homogeneous until nonlinearities occur, which means that the failure criterion is exactly satisfied in the entire specimen when the crack is initiated. Therefore, the location where the crack initiates is specified in advance.

In Fig. 12, the load displacement relation is plotted for two different meshes, one with an average element size 1.1 × 0.5mm and the other with average element size 0.8 × 0.25mm. It can be observed that with the discontinuous approach mesh-independent results are obtained without special precautions, which stands in contrast to local continuum models for failure.

Figure 13 shows the deformed mesh from the fine mesh solution for different stages. The normalized stress quantity that is used for the shading is the failure criterion in Eq. 17. In Fig. 12, the corresponding points on the load displacement curve are indicated. In a sudden event at the peak load level, a cohesive crack of considerable length appears, after which the load drops in a sharp snapback without much additional crack growth. Then the cohesive zone, i.e., the part of the crack in which tractions are present, becomes smaller and the crack finds its way toward the opposite boundary of the specimen. The crack grows in the correct direction. This is in itself not surprising, since the growth direction is predefined, but it is exactly this, that the direction of crack propagation can be fixed, which should be considered an advantage of the discontinuous approach.

5.3 Cross-ply laminate with a hole

Finally, it is demonstrated how the model for splitting of a single ply can be applied in laminate analysis.
For that purpose, it is necessary to capture the interaction between splitting and delamination. A $[\pm45]_s$-lamine with a circular hole loaded in tension is analyzed (see Fig. 14). Because the loading and the main failure mechanism for this case are typically in-plane, a plane-stress approach is adopted (cf. Wisnom and Chang 2000), i.e., each ply is represented as a 2D plane, and the plies are connected with plane interface elements with a shear damage law. Thus, mode I delamination is not considered, but on the other hand, the number of degrees of freedom is reduced with a factor 3 in comparison with a 3D approach with a single layer of volume elements or solid-like shell elements per ply.

Two plies are modeled, which should be understood as half of a symmetric laminate in which case the absence of torsion is justified. The ply thickness is 0.2 mm.

A simple damage law is assigned to the interface elements. The model has two independent parameters: strength $t^\text{max}$ and fracture energy $G_c$, and a third parameter, which is derived from the elasticity parameters, viz. elastic stiffness $K$ (see Fig. 15 and Table 3). The traction is computed with:

$$[u]_{eq} = \sqrt{[u]^2 + [v]^2}$$  \hspace{1cm} (75)

$$d = \max_{t \leq r} \begin{cases} 0, & [u]_{eq} \leq [u]^0_{eq} \\ \frac{([u]_{eq} - [u]^0_{eq})[u]_{eq}^0}{[u]_{eq}([u]_{eq}^0 - [u]^0_{eq})}, & [u]^0_{eq} < [u]_{eq} < [u]^f_{eq} \\ 1, & [u]_{eq} \geq [u]^f_{eq} \end{cases}$$  \hspace{1cm} (76)

$$t = (1 - d)K[u]$$  \hspace{1cm} (77)

with

$$[u]^0_{eq} = \frac{t^\text{max}}{K}$$  \hspace{1cm} (78)

$$[u]^f_{eq} = \frac{2G_c}{t^\text{max}}$$  \hspace{1cm} (79)

and

$$K = \frac{G_{12}}{\Delta z}$$  \hspace{1cm} (80)

where $G_{12}$ is the in-plane shear stiffness $\Delta z$ is the ply thickness. Equation 80 is derived from the idea that the mid-planes of the ply can move with respect to one another due to out-of-plane shear. Ideally, the stiffness would have to be orthotropic and dependent on the fiber direction in the plies on both sides of the interface, but since the difference between $G_{31}$ and $G_{23}$ is generally not very big and the value of $K$ is not of key importance, we stick to this simple dependence on $G_{12}$, a parameter that is already required for the ply model.

Cracks are allowed to initiate anywhere along the boundary or in the interior of the ply, with only one restriction, that the projected spacing between two cracks in the same ply is at least 0.7 mm. This distance is related to the typical element size. The resolution of the crack pattern that can be captured is related to the fineness of the discretization. At least one intact element should be located between two elements that are cut by two different cracks. When the failure criterion is violated in an element that lies on the path of an existing crack but yet ahead of its tip, a new crack is introduced in this element and its location is such that this new crack will form one straight line with the existing crack when they meet.

Figure 16 shows the peculiar relation between load and displacement that is obtained. Many sharp snapbacks are visible. The nature of these snapbacks can be explained with Figs. 17 and 18, the former showing the
deformed mesh at a late stage and the latter visualizing the evolution of interface damage and splitting cracks. Figure 17 is taken from the same time step as Fig. 18d. At this stage, there is a fiber bundle on both sides of the hole that connects the two halves of the top ply. The snapback occurs when the boundary is reached by one of the splits in these fiber bundles. Then the material on one side of this crack suddenly unloads. During the snapback, the whole specimen is unloaded, and when it is reloaded, the crack that has just reached the boundary is opening, leaving its neighbor that was previously opening, closed. The corresponding additional delamination is visible at the middle of the base of Fig. 18e: the area right of the crack that has reached the boundary has completely delaminated.

Furthermore, when looking at the load displacement response and the damage evolution, several observations can be made. Firstly, that already before the peak significant splitting occurs, as well as initial delamination near the hole (Fig. 18a). The peak is reached when delamination starts along the complete length of one of the four main splits (Fig. 18b). Then delamination propagates first only on one side of the hole, accompanied by distributed cracking in one of the plies (Fig. 18c). Then delamination on the other side of the hole follows, until final failure is obtained (Fig. 18f).

Theoretically, the response for this problem should be symmetric. However, clear asymmetry can be observed in the solution. This asymmetry is initially triggered by asymmetry in the mesh. Furthermore, the algorithm in which cracks propagate one by one, promotes minor asymmetry in the response. And minor asymmetry suffices for the extremely brittle failure events to occur sequentially on both sides of the hole instead of concurrently.

It can be observed that distributed matrix cracking is predicted in part of the specimen and that the obtained crack spacing is governed by the minimum spacing that was given as a numerical parameter. The question how to represent the very fine distributed cracking that may occur remains open, notwithstanding this example shows the capability of the proposed method to simulate failure in laminates when it is driven by ply splitting.

6 Conclusions

The phantom node method has been implemented to model progressive splitting in laminates. The phenomenon that a split grows by definition in fiber direction is enforced by setting the direction of crack propagation equal to the fiber direction. Cracks do not have to be meshed. And multiple cracks can be captured, without having to predefine their location.

For robust implicit analysis of mixed mode cohesive cracking, a new cohesive law is applied. The traction acting on the cohesive surface is not computed directly from the displacement jump, but constrained with the bulk stress in the continuum next to it. A linear softening relation between traction and separation is weakly
imposed with strength and fracture energy as essential parameters.

The validity of the cohesive law is assessed with a series of simulations of the mixed mode bending test. For this test, which has a response that is typically governed by the fracture energy, results are in agreement with those from theory. It has been shown that the input fracture energy, though only weakly imposed, is indeed obtained accurately for pure mode cases as well as for a range of mixed mode cases.

The 10° off-axis tensile test was simulated to illustrate the capability of this approach in capturing the typical splitting crack pattern. Regularized continuum models tend to fail in predicting the correct failure pattern for this basic case, while with the phantom node method with fixed crack propagation direction, the correct outcome is obtained.

The intended use of the presented model lies in the analysis of failure in complete laminates, in which case splitting is not the only failure process. To dem-
onstrate the performance of the presented method in full laminate analysis, splitting and delamination in a notched cross-ply laminate was analyzed in a plane stress framework. A simple cohesive law was applied to interface elements for delamination. Promising results were obtained in which numerous splitting cracks were predicted, some of which eventually interacted with delamination to form the final failure mechanism.

It is envisioned that the model can be combined with a separate description for fiber failure to allow for complete mesoscopic analysis of progressive failure in laminates.

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