An adaptive shell element for explicit dynamic analysis of failure in laminated composites Part 2: Progressive failure and model validation

Downloaded from: https://research.chalmers.se, 2021-03-28 18:59 UTC

Citation for the original published paper (version of record):
Främby, J., Fagerström, M. (2021)
An adaptive shell element for explicit dynamic analysis of failure in laminated composites Part 2: Progressive failure and model validation
Engineering Fracture Mechanics, 244
http://dx.doi.org/10.1016/j.engfracmech.2020.107364

N.B. When citing this work, cite the original published paper.
An adaptive shell element for explicit dynamic analysis of failure in laminated composites Part 2: Progressive failure and model validation

Johannes Främby*, Martin Fagerström

Department of Industrial and Materials Science, Division on Material and Computational Mechanics, Chalmers University of Technology, Gothenburg, Sweden

ARTICLE INFO

Keywords:
Adaptivity
Crash simulations
Composites
Regularisation
LS-DYNA

ABSTRACT

To enable modelling of the progressive failure of large, laminated composite components under crash or impact loading, it is key to have a numerical methodology that is both efficient and numerically robust. A potential way is to adopt an adaptive method where the structure is initially represented by an equivalent single-layer shell model, which during the analysis is adaptively transformed to a high-resolution layer-wise model in areas where higher accuracy is required. Such a method was recently developed and implemented in the commercial finite element solver LS-DYNA, aiming at explicit crash analysis (Främby, Fagerström and Karlsson: An adaptive shell element for explicit dynamic analysis of failure in laminated composites - Part 1: Adaptive kinematics and numerical implementation, 2020). In the current work, the method is extended to the case of interacting inter- and intralaminar damage evolution. As a key part, we demonstrate the importance of properly regularising the intralaminar failure described by a smeared-crack model, and show that neglecting to account for the crack-versus-mesh orientation may lead to significant errors in the predicted energy dissipation. We also validate the adaptive approach against a four-point beam bending test with matrix-induced delamination growth, and simultaneously show the capability of the proposed method to – at lower computational expense – replicate the results from a refined, non-adaptive model.

1. Introduction

In their ambition to reduce vehicle weight, the automotive industry is aiming to increase the share of high-performance carbon Fibre-Reinforced Polymers (FRP) in structural parts. Carbon FRP are interesting because of their superior specific properties in terms of stiffness, strength and energy absorption (in crushing), cf e.g. Carruthers et al. [1], Jacob et al. [2] or Park et al. [3]. However, the latter property is strongly dependent on that the proper failure modes are triggered, and that severe delamination is mitigated (cf e.g. Hull [4] and Grauers et al. [5]). As the development of new cars is driven by simulations, and is strongly constrained by safety regulations, increasing the share of carbon FRP needs to be assisted by accurate finite element (FE) modelling tools that are efficient enough to allow full car crash analyses. To enable such FE simulations at larger scale, most often with an explicit time stepping algorithm, we have in an accompanying paper (Part I) [6] proposed an adaptive refinement method for modelling the failure kinematics of laminated

* Corresponding author.
E-mail address: johannes.framby@chalmers.se (J. Främby).

https://doi.org/10.1016/j.engfracmech.2020.107364
Received 6 February 2020; Received in revised form 13 August 2020; Accepted 30 September 2020
Available online 25 October 2020
0013-7944/© 2020 The Authors. Published by Elsevier Ltd. This is an open access article under the CC BY license.
Nomenclature

- $A$: matrix for rotation from global to element frame
- $A_c$: crack area
- $A_e$: element (mid) surface area
- $a_1, a_2$: element (mid) surface bimedians
- $b_1, b_2$: help vectors for determining element frame
- $C$: material stiffness
- $C_{d,ref}$: weak refinement damping (peak) value
- $d$: damage
- $d_{lim}$: intralaminar damage threshold for activation of strong refinements
- $E$: elastic modulus
- $E$ (Green–Lagrange strain): $\hat{E}$
- $\hat{E}$: effective Green-Lagrange strain
- $F$: deformation gradient
- $f$: failure index
- $f_{CZ,lim}$: interlaminar failure threshold for activation of strong refinements
- $f_{ref,lim}$: intralaminar failure threshold for activation of weak refinements
- $G$: shear modulus
- $\Gamma_c$: critical fracture energy
- $h$: thickness
- $J$: Jacobian determinant of deformation gradient
- $J$: Jacobian matrix of element isoparametric mapping
- $k$: cohesive penalty stiffness
- $L$: crack length
- $L_c$: characteristic length for regularisation of smeared-crack material model
- $L_{cE}$: element-based characteristic length
- $L^{E}$: mesh-based characteristic length
- $L_{ref}$: characteristic length for fibre crack
- $L_{cM}$: characteristic length for matrix crack
- $L_\xi$: in-plane element length along $\xi$-axis
- $L_\eta$: in-plane element length along $\eta$-axis
- $n$: midplane normal vector
- $Q$: matrix for rotation from element to material frame
- $R$: matrix for rotation from material to lamina frame
- $r_{det,J}$: element distortion value
- $S$: second Piola–Kirchhoff stress
- $\hat{S}$: effective second Piola-Kirchhoff stress
- $S_0$: strength in TSL
- $S_{LT}$: shear strength along fibres
- $S_{TT}$: shear strength transverse to fibres
- $\|u\|$: jump in TSL
- $V$: (element) volume
- $X$: reference coordinates
- $x$: current coordinates
- $Y$: matrix tensile strength
- $Z$: matrix for rotation from global to lamina frame
- $\mathcal{E}$: element frame $(\xi, \eta, \zeta)$
- $\mathcal{G}$: global frame $(x, y, z)$
- $\mathcal{L}$: lamina frame $(1, 2, 3)$
- $\mathcal{M}$: material frame $(a, b, c)$
- $\Delta t_{CZ}$: duration of strong refinement stabilisation
- $\Delta t_{ref}$: duration of weak refinement damping
- $\Delta \Theta$: interface pitch angle (fibre angle difference between two plies)
- $\Delta \Theta_{del}$: interface pitch angle threshold for allowing refinements
- $\Delta \mathcal{W}_{diss}$: dissipated energy
- $\Theta$: in-plane crack angle with respect to element $\xi$-axis
- $\nu$: Poisson’s ratio
- $\sigma$: Cauchy stress
structures. We acknowledge that similar methods have been proposed for progressive laminate failure e.g. Shor and Vaziri [7], McElroy [8] and Adams et al. [9], although we believe that this is one of the first method that is adapted to a dynamic setting and which deals with the associated numerical challenges. In our previous paper, we also detailed the implementation of the proposed method in the commercially available FE software LS-DYNA, commonly used in crash analysis.

The focus of the Part I was on the interlaminar fracture. In this second part of the work, we expand the adaptive refinement method with models to describe the intralaminar behaviour and handle the interaction between delamination and intralaminar failure. Such interaction mainly involves delamination initiation caused by interface stress concentration at the tips of matrix cracks. Ideally, this requires modelling of both the intralaminar and the interlaminar cracks as strong discontinuities, cf. e.g. Fang et al. [10], Reiner et al. [11], Lu et al. [12] and Zhi and Tay [13]. However, for simplicity we propose to model intralaminar fracture using a smeared-crack material model, where no explicit intralaminar crack is present. Therefore, to model the intra- and interlaminar interaction we adopt an approach suggested by Yun et al. [14], although herein adapted for increased numerical robustness. This interaction works by degrading the critical fracture energy of a cohesive zone (CZ) element by the damage state of the adjacent intralaminar elements.

To properly describe the energy dissipation due to intralaminar failure with a smeared-crack model, the fracture energy must be regularised with respect to the element size and crack orientation. Already 1985, Bažant [15] showed that for an isotropic 2D case and a finite element mesh of right angled rectangular elements, not only the element size, but also the orientation of the localising strain band (representing the crack), needs to be properly accounted for. Despite this, the crack orientation is often neglected, or – as we argue in this paper – is inadequately accounted for. Therefore, in this paper we extend Bažant’s idea to the case of generally shaped continuum shell elements describing fibre-reinforced laminates with different ply orientations. We show the importance of considering both element shape and crack orientation for various cases and element shapes.

Finally, we validate the adaptive concept including interacting interlaminar and intralaminar failure against a four-point bending test reported in the literature. The validation shows that our adaptive refinement method can model the experiment equally well as a reference (non-adaptive) simulation.

By expanding our work from [6] we believe that we take a large step towards realising accurate and computationally efficient industrial crash simulations. This is, as mentioned above, crucial for structural composites to have a widespread use in future cars [16].

1.1. Outline of paper

In a first section we make a short summary of the adaptive refinement method followed by presenting intralaminar-based refinement indicators. Next, we will focus on the intralaminar material model, the proper regularisation of this and the interaction of intra- and interlaminar fracture. We then present some numerical examples to show the performance of our proposed method. We end the paper by summarising our work and try to set it into context of other contributions in the field.

2. Method for adaptive fracture modelling of fibre-reinforced polymers

As mentioned in the introduction, in [6] we presented the implementation of an adaptive refinement method into the software LS-DYNA. The method, which is based on our work in [17], consists of the following steps:

i The laminated structure is initially represented by a equivalent single-layer (ESL) of solid shell elements through the thickness.
ii Refinement indicators are used to locate elements where the fracture process cannot be resolved.
iii These elements are then locally refined through the thickness by enriching the element kinematics to account for material interfaces (weak discontinuities).

iv At interfaces prone to delaminate, CZ elements are inserted such that delaminations (strong discontinuities) can initiate and propagate.

This means that every adaptive element in the model can be in one of three stages: a) Unrefined; b) Refined with one or several discrete material interfaces; c) Discontinuous, having one or several refined interfaces separated and CZ elements inserted. This is illustrated in Fig. 1. The first refinement step, where material interfaces are added through the thickness, we refer to as weak refinements and the secondary refinement step, where CZ elements are inserted, we refer to as strong refinements.

In order to limit the computational costs, the method does not model intralaminar failure with separate DOF. That is, only through-the-thickness (and not in-plane) refinements are made. Instead, intralaminar fracture is modelled using a smeared-crack material model, which will be the focus of Section 3. Nevertheless, the through-the-thickness refinements will improve the prediction of the stress state in the element and thus also improve the prediction of intralaminar fracture.

The idea of the through-the-thickness refinement is that we can make a two-stage relaxation of the kinematic constraint of the ESL shell. In the first weak refinement stage, when we introduce weak discontinuities, we transform the ESL shell to a layerwise (LW) element whereby the stress prediction can be improved. In the second strong refinement stage, the weak discontinuities can be separated and CZ elements are inserted. This way, delamination initiation and propagation can be modelled.

2.1. Refinement indicators

In [6] we presented an interlaminar criterion $f_{CZ}$, which indicates when strong refinements (with CZ elements) should be introduced to model potential delamination growth. Here, we will complement this with intralaminar criteria, which indicates when the intralaminar state requires element refinement in order to be accurately resolved.

2.1.1. Stress-based indicator

The first indicator is based on the intralaminar failure initiation criteria $f_i$, where $i$ represents the different intralaminar failure modes, i.e. matrix tension and compression (MT and MC) and fibre tension and compression (FT and FC). That is, an element is weakly refined whenever a criterion reaches a certain limit

$$f_i \geq f_{ref, \text{in}}.$$  \hspace{1cm} (1)

To avoid sudden jumps in the stress state upon refinement, the refinements should be introduced before any failure is initiated both in the unrefined and the refined state of an element. The issue with this is that the full stress state is not well captured by the ESL shell. In general, only the in-plane stress components are predicted with sufficient accuracy. Thus, the stress state of the refined element is not available. However, as we showed in [17], a stress recovery technique can be used to estimate the full stress state in the refined element. Therefore, the refinement criterion in Eq. (1) can be evaluated using both the stress state of the unrefined element as well as a recovered stress state in order to avoid sudden failure of the refined element. As mentioned in [6], the recovery technique has not yet been added in the current LS-DYNA implementation.
2.1.2. Damage-based indicator

Delaminations are initiated and propagated by high out-of-plane interlaminar stresses. These stresses are mainly the results of either high external loading conditions or sharp discontinuities like edges or ply cracks. In the latter case of ply-crack-induced delaminations, intralaminar cracks will create a stress concentration in the adjacent interfaces which can cause delaminations to initiate and propagate. This is illustrated for matrix cracks in Fig. 7. Thus, even though the out-of-plane stresses are predicted to be low (meaning that the interlaminar criterion \( f_{CZ} \) from [6] is not met), CZ elements must be introduced. To achieve this also the damage levels \( d_I \) of all plies are monitored. If the damage in a ply reach a certain limit

\[
d_I \geq d_{\text{lim}},
\]

where once again \( I \) represent the different failure modes of the plies, strong refinements with CZ elements are added in the adjacent interfaces.

**Remark:** The CZ elements introduced at an intralaminar crack will likely directly go to a damaged state. Thus, we will violate the requirement to refine before failure is initiated, however, this error will be limited to only a few elements.

2.1.3. Limiting the amount of refinements

In general, weak and strong refinements are possible at any interlaminar interface of an element. This may lead to many refinements through the thickness and thus also high computational cost. As a mean to limit the number of refinements we have added an optional feature, which suppresses refinements in interfaces where the pitch angle \( \Delta \theta \) is low. That is, if a refinement is indicated at any point in the laminate, a search is made down- and upwards for interfaces where

\[
|\Delta \theta| \geq \Delta \theta_{\text{del}},
\]

which are then triggered for refinement.

Even though refinement suppression is mainly motivated from a computational efficiency perspective, there is some evidence that the most critical delaminations will occur in interfaces with large pitch angles. For example, in the work on Bouligand CFRP laminates by Mencattelli and Pinho [18] they concluded that for small pitch angle (\( |\Delta \theta| \leq 10^\circ \)) there is an increasing amount of diffused sub-critical damage which do not lead to large delaminations.

\(^1\) Fibre angle difference between two neighbouring plies.
In Table 1 we have listed all parameters which control the behaviour of the adaptive refinement, together with suggested default values. Most of these values have been found during verification and validation in [6], however, we will discuss the appropriate values of $f_{\text{ref}}$ and $d_{\text{lim}}$ in Section 4 below.

3. Models for progressive failure

In Part I [6] we presented how the interlaminar fracture is modelled with CZ elements. Here we expand the work by focusing on the intralaminar fracture, which we choose to model using a smeared-crack material model [19]. Below we will briefly present the particular model used in this paper, including detailing the proper regularisation needed to make the model mesh objective. Furthermore, we address the challenge of modelling interaction of intra- and interlaminar fracture and how this is treated in our adaptive refinement method.

3.1. Intralaminar material model

The idea of a smeared-crack model is that a crack surface, described by an intrinsic traction-separation law (TSL), can be smeared over a representative finite element volume to define a stress–strain relation. This smearing, which is achieved using a length parameter $L_e$ that relates the crack volume to the crack area, is illustrated for a bi-linear TSL in Fig. 2. Since the maximum traction $S_0$ and the elastic stiffness $E$ are material properties, the critical fracture energy $\mathcal{G}_c$ of the TSL must be scaled by $L_e$, such that the correct energy is dissipated by the stress–strain relation. In practice, this means that the failure strain $\varepsilon_f$ is dependent on $L_e$ as

$$\varepsilon_f = \frac{[u_f]}{L_e} = \frac{2G_c}{S_0 L_e}. \tag{4}$$

The proper calculations of the so-called characteristic length $L_e$ will be the focus of Section 3.1.1 below.

In this paper we have used a simplified intralaminar material model which only consider tensile matrix cracks using a single damage variable $d$. In a large deformation setting, the material model relates the second Piola–Kirchhoff stress $S$ to the Green–Lagrange strain $E$. To calculate the Green–Lagrange strain, represented as the matrix $E$ in the reference lamina frame $\mathcal{L}_0$, the model follows the same procedure as the LS-DYNA option $\text{IHYPHER} = -1$ [20]. The base of the deformation gradient matrix $F$, given in global coordinates, is rotated to the lamina reference frame as

$$F = F Z_0^T. \tag{5}$$

where $Z_0$ is the rotation from reference global $\mathcal{G}_0$ to reference lamina frame $\mathcal{L}_0$ defined in Appendix A. The deformation gradient $\mathcal{F}$, which thereby maps from reference lamina to current global, is used to calculate the lamina Green-Lagrangian strain as

$$\mathcal{E} = \frac{1}{2} (\mathcal{F}^T \mathcal{F} - \mathcal{I}) = \frac{1}{2} (Z_0 F^T F Z_0^T - \mathcal{I}) = Z_0 E Z_0^T \in \mathcal{L}_0. \tag{6}$$

The elastic lamina second Piola–Kirchhoff stress, on Voigt form represented by the vector $\mathcal{S}_V$ is then determined as

$$\mathcal{S}_V = \mathcal{C}_V \mathcal{E}_V \in \mathcal{L}_0, \tag{7}$$

where $\mathcal{E}_V$ is the Voigt vector representation of $\mathcal{E}$ and $\mathcal{C}_V$ is the Voigt matrix form of the material stiffness with the inverse
The damage \( d \) is used to degrade the trial stresses on the crack plane
\[
\tilde{S}_i = \left( 1 - d \right) S_i \quad i = n, t, l
\]
together with the Poisson’s ratios. The degraded crack stresses are then rotated back to the lamina frame. The procedure above will
make the effective stress \( \hat{S} \) on the crack plane follow a bi-linear law similar to that in the right side of Fig. 2, i.e. the damage variable has a value of 0 at onset of failure (\( \hat{E} = \hat{E}_0 \)) and 1 at final failure (\( \hat{E} = \hat{E}_f \)).

Since LS-DYNA expects the Cauchy stress to be returned we use the deformation gradient \( F \) to push forward the updated lamina second Piola–Kirchhoff stress

\[
\sigma = J^{-1}FSF^T = J^{-1}FZ_0^TZZ_0F^T = J^{-1}FSF^T \in \mathcal{G},
\]

(17)

where

\[
J = \det(\mathbf{F}) = \det(\mathbf{F}).
\]

(18)

3.1.1. Proper regularisation of fracture energy

According to Eq. (4), a smeared-crack material model needs to be regularised with a characteristic length \( L_c \) such that the correct amount of energy is dissipated. To calculate this length there are primarily two strategies. \( L_c \) can be considered as a mesh property, where you calculate the volume of the failed elements as the crack passes through the mesh. Bažant [15] derived this type of mesh-based characteristic length for a crack passing at an angle \( \theta \) through a 2D mesh of rectangles with side lengths \( \xi \) and \( \eta \) as

\[
L_c = \xi |\sin(\theta)| + \eta |\cos(\theta)|,
\]

(19)

as illustrated in Fig. 4a. The expression in Eq. (19) assumes that the crack is perpendicular to the mesh surface. For cracks inclined an angle \( \phi \) to the mesh surface (cf Fig. 5), Eq. (19) can be expanded to

\[
L_c = (\xi |\sin(\theta)| + \eta |\cos(\theta)|) |\cos(\phi)| + \eta |\sin(\phi)| = L_c^\parallel |\cos(\phi)| + h |\sin(\phi)|,
\]

(20)

where \( h \) is the thickness of the element.

Alternatively, \( L_c \) can be considered as an elemental property, where the imagined crack surface area \( A_c \) in each element is smeared over the element volume \( V_e \) as

\[
L_c^\parallel = \frac{V_e}{A_c},
\]

(21)

which is illustrated in Fig. 4b. An example of this can be found in the work by Chiu et al. [22].

The potential drawback of the mesh-based expression in Eqs. (20) and (19) is that in its original form it assumes a mesh of right angled (rectangular) elements. However, a clear benefit is that it considers a problem which arises when the crack growth is not aligned to the mesh lines. In this case, overlapping elements are activated in order to model a crack through the mesh, as can be observed in Fig. 5. That is, the fracture energy is regularised both with respect to the element size and the orientation of the crack.

Fig. 4. Illustration of a crack passing through a 2D mesh at an angle of \( \theta \) with respect to the \( \xi \)-axis of the mesh. This results in a crack band with overlapping elements in the direction perpendicular to the crack. (a): The characteristic length can be treated as a mesh property where the length is equal to the (average) width of the band (Eq. (19) or (20)). In this particular case with uniform and regular mesh, the characteristic length will be the same in all elements. NB: The dashed line is only added for illustration purposes and does not describe the actual position of the crack. (b): Alternatively, the characteristic length can be treated as an elemental property where the overlap of elements is not taken into account. Instead the characteristic length is simply the ratio of the element volume with respect to the crack area in each individual element (Eq. (21)).
growth in relation to the mesh lines. This last part is ignored when treating $L_e$ as a pure elemental property in Eq. (21), even if the elemental crack area $A_c$ is calculated with the correct crack orientation in mind. Notably, if using the element-based expression in Eq. (21) to estimate the characteristic length, the energy dissipation per crack area is over predicted when the crack growth path does not align with the mesh lines (up to doubled). Therefore, we will below expand the mesh-based characteristic length expression in Eq. (20) with additional modification for non-rectangular elements.

In an FRP, matrix cracks can form parallel to the fibre direction while fibre fracture will primarily occur perpendicular to the fibres. Thus, two corresponding characteristic lengths $L_{em}$ and $L_{ef}$ need to be calculated for each unique ply orientation. Furthermore, for solid shell elements the bottom and top surfaces are not necessarily identical and the side lengths can vary through the thickness. Thus, each element ply requires a separate set of characteristic lengths $L_{em,i}$ and $L_{ef,i}$. To estimate these, the following assumptions are made:

- In each ply of an element there can only be one matrix crack and one fibre crack.
- The mesh is fairly regular, which includes that the in-plane shape of each element layer is fairly rectangular and the thickness of the element is fairly constant.
- The geometry of the element changes little prior to fracture.

This way the characteristic lengths in each element ply can be calculated following Eq. (20) based on the undeformed element geometry. The characteristic lengths in ply $i$ then become

---

2 When the crack is perpendicular to the mesh surface and crosses the diagonal of the element.

3 Even though we consider the characteristic length as a mesh property.
Fig. 7. The process of matrix-crack induced delamination: First, a transverse matrix crack starts to form (a); When the matrix crack is fully evolved it will lead to a shear stress concentration at the interface (b); If the shear stresses are high enough delaminations can propagate (c). Adapted from [24].

\[
\begin{align*}
L_{\xi,i} &= (L_{\xi} | \sin (\theta) | + L_{\eta} | \cos (\theta) |) \left| \cos (\phi_i) \right| + h_i | \sin (\phi_i) | \\
L_{\eta,i} &= L_{\xi} | \cos (\theta) | + L_{\eta} | \sin (\theta) |
\end{align*}
\]

where \(L_{\xi,i}, L_{\eta,i}\) and \(h_i\) are the side lengths and the thickness of the ply and \(\theta_i\) is the ply fibre angle with respect to the \(\xi\)-axis of the element (cf Appendix A for definition). In Eq. (22) we have assumed that fibre cracks always are perpendicular to the midsurface, i.e. \(\phi = 0^\circ\).

The matrix crack angles \(\phi_i\) are the results of the stress state of the element as described in Section 3.1. Thus, they are determined during the simulation. However, \(L_{\xi,i}\) and \(L_{\eta,i}\) can be calculated at the start of the simulation.

Since the in-plane geometry of the elements is not necessarily rectangular, the side lengths need to estimated, meaning that there will be an error for elements which deviate from this shape. For a general quadrilateral element surface the side lengths are estimated by projecting the surface bimedians \(a_1\) and \(a_2\) on the element coordinate axes \(\xi\) and \(\eta\), respectively, as shown in Fig. 6. Since each element layer is an interpolation of the bottom and top surfaces, only the side lengths at the bottom and the top of the element are estimated, i.e.

\[
\begin{align*}
L_{\xi,j} &= a_{1,j} \cdot \xi = \| a_{1,j} \| r_\xi \quad j = \text{bot, top} \quad \text{and} \quad r_\xi = \frac{\sin \psi + \cos \psi}{\sqrt{2}} \\
L_{\eta,j} &= a_{2,j} \cdot \eta = \| a_{2,j} \| r_\eta
\end{align*}
\]

where \(\| \cdot \|\) represent the vector norm and \(\psi\) is the angle between the bimedians. Then the side lengths of each ply in the element can be interpolated as

\[
\begin{align*}
L_{\xi,i} &= r_i L_{\xi,\text{bot}} + (1 - r_i) L_{\xi,\text{top}} \\
L_{\eta,i} &= r_i L_{\eta,\text{bot}} + (1 - r_i) L_{\eta,\text{top}}
\end{align*}
\]

where \(\xi_i\) is the position of the ply (mid) surface and \(\xi_{\text{bot}}\) and \(\xi_{\text{top}}\) are the bottom and top coordinates along the element normal \(\xi\).

Next, we need to calculate the angle between the fibre direction and the mesh lines. Following the definitions of the element and the lamina coordinate systems in Appendix A this is simply a rotation around the midsurface normal

\[
\theta_i = \omega + \beta_i,
\]

where \(\beta_i\) is the ply fibre direction with respect to the material \(a\)-axis (defined from analysis input) and \(\omega\) is the angle between the material and element frames, calculated from the element-to-material rotation matrix \(Q\) as

\[
\omega = \text{sgn}(|\arcsin (Q_{12})|) \arccos (Q_{11}).
\]

To end this subsection, we want to emphasise that even with proper regularisation of the fracture energy, smeared-crack material models will show a spurious sensitivity to develop damage growth along the mesh lines of the FE-model. That is, this problem is not avoided by using a mesh-based characteristic length calculation. Instead, to overcome this sensitivity, the material model needs to be extended with some type of crack-tracking functionality which controls the growth direction, e.g. that by Mukhopadhyay and Hallett [23]. While crack-tracking does not solve the fundamental ill-posedness of the smeared-crack approach, it forces the crack to follow certain directions, e.g. that a matrix crack must be parallel to the fibre direction. In the results section we will elaborate on the consequence of using crack tracking or not together with the different options for calculating the characteristic length. For completeness we have added the calculation of the element-based characteristic length in Appendix B.

3.2. Interaction between smeared ply crack and delamination

Matrix cracks, which can form at comparatively low loads, are common initiation points for delamination. In Fig. 7 the process of

\footnote{We acknowledge that a kink band crack is not necessarily strictly perpendicular to the fibre direction or the midsurface.}
so-called Matrix-Crack Induced Delamination (MCID) is illustrated, where high interlaminar shear stresses at the vicinity of a matrix crack tip lead to the initiation of delaminations.

Capturing the interaction of intra- and interlaminar failure is challenging when using a smeared-crack approach to model the intralaminar fracture. This since there will be no explicit intralaminar crack present to generate a stress concentration. The problem is illustrated in Fig. 8 where we also compare two methods for modelling intralaminar cracks and how they interact with adjacent interlaminar CZ elements. If the intralaminar crack is smeared, the neighbouring CZ element will not exhibit any significant shear stresses.

To remedy this problem we have followed the approach proposed by Yun et al. [14], where they argue that a significant interaction exists between delamination and intralaminar failure. To capture this in an FE model, where a smeared-crack intralaminar damage model is used, they suggest to reduce the critical fracture energy of a CZ element by the damage state of the adjacent intralaminar elements, i.e.

\[
\tilde{G}^{IC} = G^{IC} \left( 1 - d_{intra} \right),
\]

\[
\tilde{G}^{IIIC} = G^{IIIC} \left( 1 - d_{intra} \right).
\]

In Eq. (27) \(d_{intra}\) is the maximum intralaminar damage of the adjacent ply elements. As the intralaminar damage evolves the fracture energy of an adjacent CZ element will decrease (potentially down to zero). To achieve a reduction in cohesive fracture energy the penalty stiffness is held constant, which will result in a decreased failure separation. The consequence of this reduction is illustrated in the left side of Fig. 9. To avoid snap-back in the response we have, in contrast to [14], added a reduction of the cohesive strengths if the reduced fracture energies in Eq. (27) would result in a failure separation lower than the initiation separation:

![Fig. 8. Methods for modelling ply cracks and delaminations: To capture the discontinuous jump in shear deformation the CZ element should be separated at the ply crack. This requires to model the crack with individual DOF, i.e. as a strong discontinuity, which is done in the work by e.g. Fang et al. [10] and Lu et al. [25] (left); When using a smeared-crack material model there is no explicit ply crack and the shear discontinuity is not captured (right).](image)

![Fig. 9. If intralaminar damage is initiated this is used to reduce the critical fracture energy of a directly adjacent CZ element. This reduction will initially decrease the failure jump \(\tilde{u_f}\) up to the point where the reduced failure jump \(\tilde{u_f}\) equals the initiation jump \(u_0\) (left). After this the initiation stress \(\tilde{\sigma_0}\) is reduced in order to avoid snap-back (right).](image)
This is illustrated in the right side of Fig. 9. An alternative to reducing the failure separation, would be to decrease the penalty stiffness (while keeping the onset and failure separation constant) as in Quintanas-Corominas et al. [26]. However, due to implementation reasons this approach was not used.

In practice, the reduction in Eq. (27) is a smooth removal of the CZ element adjacent to an intralaminar crack. While there might exist more advanced methods yielding better predictions of the intra- and interlaminar interaction, we have adopted the approach of reducing the fracture energy since it is very easy to implement.

This approach will to a large extent neglect the fracture energy dissipated by the delamination in the element at the intralaminar crack. However, as we pointed out in the introduction, even though delamination is one of the governing failure mechanisms in the crushing of laminated FRP it is not a primary energy absorbing mechanism. Instead, delaminations influence the overall deformation pattern and thereby the occurrence of other failure mechanisms. We therefore conclude that for general engineering applications it is more important to capture the interaction between intra- and interlaminar failure than the correct energy dissipation in an individual CZ element.

4. Results

In this section we will present some numerical examples to show the performance of our proposed method. The method is still a proof of concept and some key aspects necessary for performing simulations of crash problems, e.g. including the refined surfaces in the global contacts, are out of scope for the present work. Furthermore, crash problems are naturally chaotic and we therefore instead show examples where different aspects of fracture modelling are isolated. The intent of the numerical examples is to show that the concepts presented in the present article can be used in conjunction with our adaptive modelling method, presented in Part I [6]. We will first focus on how the choice of characteristic length calculation can affect the results and then we will validate the adaptive approach against experimental test.
4.1. Regularisation of fracture energy

In Section 3.1.1 we covered how a smeared-crack material model needs to be regularised with a characteristic length $L_e$ such that the correct amount of energy is dissipated. Furthermore, we explained that we treat the matrix and fibre characteristic lengths as mesh properties (as opposed to element properties) and showed how we can calculate the lengths in each element.

In this section we will show how the numerical results are affected by the characteristic lengths. The calculation of the matrix characteristic length in Eq. (22) is dependent on the crack inclination $\phi$, which is a result of the loading conditions and thus not available in the beginning of the simulation. Therefore we will in this part only consider (matrix and fibre) cracks perpendicular to the midsurface ($\phi = 0$).

Fig. 11. Characteristic element lengths for rectangular elements with side ratios 3–1 at different mesh to fibre offset angles $\theta$. The maximum error for the mesh-based characteristic length (Eq. (22)) is 0.9% and for the element-based characteristic length (Eq. (B.3)) is 97.1%.

Fig. 12. Characteristic element lengths for non-rectangular elements with a distortion value of $r_{\text{det}}(J) = 0.55$ at different mesh to fibre offset angles $\theta$. The side ratio is estimated to 2–1. The maximum error for the mesh-based characteristic length (Eq. (22)) is 0.9% and for the element-based characteristic length (Eq. (B.3)) is 98.1%.
4.1.1. Comparison to numerically calculated characteristic length

In the first example we want to show the ability of the mesh-based characteristic lengths calculation in Eq. (22) to obtain a correct estimation. To achieve this we run a series of analyses on 2D meshes of 101 by 101 rectangular elements with different side length ratios $L/\xi$ ($\eta$ is held constant), where the angle $\theta$ between the mesh and cracks is varied. The correct (numerical) characteristic lengths are computed by dividing the total volume of all elements needed to represent an inclined crack path by the total area of a corresponding crack (length $\times$ thickness). At the same time, in each individual element, we compute the mesh-based and the element-based characteristic lengths using Eq. (22) and (B.3), respectively.

In Figs. 10 and 11 the characteristic lengths are plotted for meshes with element side ratio of 1–1 and 3–1. Furthermore, we show an example of how the cracks pass through the central part of the mesh when $\theta = 70^\circ$. The plots show that the mesh-based Eq. (22) can estimate the correct characteristic lengths of the elements very well, while the element-based Eq. (B.3) underestimate the length up to a factor of 98.8%.

Fig. 13. Characteristic element lengths for non-rectangular elements with a distortion value of $r_{det} = 0.27$ at different mesh to fibre offset angles $\theta$. The side ratio is estimated to 2–1. The maximum error for the mesh-based characteristic length (Eq. (22)) is 0.9% and for the element-based characteristic length (Eq. (B.3)) is 98.8%.

Fig. 14. Characteristic element lengths for randomly shaped elements with an average distortion value of $r_{det} = 0.65$ at different mesh to fibre offset angles $\theta$. The side ratio is estimated to 2–1. The maximum error for the mesh-based characteristic length is 4.6% and for the element-based characteristic length (Eq. (B.3)) is 69.4%.

4.1.1. Comparison to numerically calculated characteristic length

In the first example we want to show the ability of the mesh-based characteristic lengths calculation in Eq. (22) to obtain a correct estimation. To achieve this we run a series of analyses on 2D meshes of 101 by 101 rectangular elements with different side length ratios $L_x/L_y$ ($L_x$ is held constant), where the angle $\theta$ between the mesh and cracks is varied. The correct (numerical) characteristic lengths are computed by dividing the total volume of all elements needed to represent an inclined crack path by the total area of a corresponding crack (length $\times$ thickness). At the same time, in each individual element, we compute the mesh-based and the element-based characteristic lengths using Eq. (22) and (B.3), respectively.

In Figs. 10 and 11 the characteristic lengths are plotted for meshes with element side ratio of 1–1 and 3–1. Furthermore, we show an example of how the cracks pass through the central part of the mesh when $\theta = 70^\circ$. The plots show that the mesh-based Eq. (22) can estimate the correct characteristic lengths of the elements very well, while the element-based Eq. (B.3) underestimate the length up to a factor of 98.8%.
factor of two. For example for the square element mesh in Fig. 10, a crack passing at $\theta = 45^\circ$ will yield a numerically calculated characteristic length of $\sqrt{2}L$. The mesh-based characteristic length (Eq. (22)) is also $\sqrt{2}L$, while the element-based characteristic length (Eq. (B.3)) is $L/\sqrt{2}$.

To also show the performance on a mesh of non-rectangular elements, we vary the shape of the elements by distorting the element nodes in opposite diagonal directions, which results in a mesh of identical non-rectangular elements. As a consequence of non-rectangular elements, the side element lengths $L_x$ and $L_y$ need to be estimated according to Eq. (23).

To quantify the element shape distortion we compute the determinant of the Jacobian matrix $J$ of the element isoparametric mapping using 2 x 2 Gauss quadrature points (see e.g. Ottosen and Petersson [27]) and take the minimum over the maximum value of all points:

$$ r_{det(J)} = \frac{\min{\{\det(J_i)\}}}{\max{\{\det(J_j)\}}} i,j = 1,2,3 \text{ or } 4. \quad (29) $$

The distortion value in Eq. (29) is 1.0 for a rectangular element and the element will become concave when $r_{det(J)} < 0.27$ (due to the choice of the Gaussian quadrature scheme). In Figs. 12 and 13 we have plotted the results for different distortion values, where once again we can observe that the mesh-based Eq. (22) can accurately compute the correct lengths, whereas the element-based Eq. (B.3) cannot.

Finally, to show the performance on a non-repeating mesh, we randomly distort the nodes up to half an element side length in any in-plane direction and compute the characteristic lengths. In Fig. 14 we have compared the average mesh-based\(^5\) and element-based characteristic lengths for the cracked elements to the correct characteristic lengths. Even though we are comparing average values it is clear that the mesh-based characteristic lengths in Eq. (22) matches the correct lengths also in this case.

In summary, if the characteristic lengths are treated purely as element properties the energy dissipation would be over predicted by up to a factor of two. However, by treating them as mesh properties and estimating the side element lengths for non-rectangular elements, very accurate predictions can be obtained.

### 4.1.2. Mesh direction sensitivity

The calculation of the characteristic lengths calculation in Eq. (22), assumes that the crack growth will depend only on the fibre direction. However, as we have already mentioned the smeared-crack material models can suffer spurious sensitivity to develop damage growth along the mesh lines. Thus, if this is not handled, e.g. by a crack-tracking technique, the results might be inaccurate.

To evaluate the mesh direction sensitivity we consider an off-axis tensile test where a plate, with length $L = 20$ mm, width $W = 10$ mm and thickness $h = 1$ mm, is subjected to uniaxial displacement $\Delta_x$ along the length direction. The fibres are oriented at an angle of $\theta = 45^\circ$ to the loading direction and, as illustrated in Fig. 15, oblique ends of $63^\circ$ are used to enable a uniform stress field, cf Sun and

\(^5\) NB: the mesh-based characteristic length is computed in each individual element.
The material properties used for this example are given in Table 2.

The plate is meshed with quadrilateral shell elements (solid shell element formulation 3 in LS-DYNA) and the mesh lines are progressively skewed towards the ends to enable a regular mesh in the central $10 \times 10$ mm$^2$ part of the plate. Three different models are used: i) With a fixed crack path, which corresponds to using a crack-tracking technique; ii) With a free crack path, where the central $2 \times 2$ elements have reduced strength (30 MPa) to trigger fracture; and iii) A reference model where a fixed crack is modelled using cohesive elements (solid elements formulation 19 with material model MAT138). The FE-models are illustrated in Fig. 16.

The first two models are run twice: first using an element-based characteristic length, corresponding to Eq. (B.3), and secondly using the mesh-based characteristic length in Eq. (22). Since the correct crack growth path is 45$\degree$ to the mesh lines, the element-based characteristic length will be half of the mesh-based (cf Fig. 11), which should lead to twice as much energy dissipation. To evaluate the results we will compare load versus displacement of the five different cases and the level of the dissipated energy in the crack.

In Fig. 17, the load–displacement response is plotted for all five cases. We can notice that the cases with an element-based characteristic length will result in higher maximum load and displacement, compared to the corresponding mesh-based characteristic length cases. In addition, the results in Fig. 18 show that the element-based cases dissipate twice the amount of energy in the cracks compared to the mesh-based cases (as expected). This figure also confirms that the reference model dissipate the same amount of energy as the analytical value,

$$\Delta W_{\text{dis}} = G_c h \frac{W}{\sin \theta}.$$  

As shown in Fig. 19, when no crack tracking is employed the crack grows perpendicular to the loading direction along the mesh.

---

Please note that this approach serves no practical use in general simulations, it is only intended to illustrate the effect of forcing the crack to follow a certain direction.
Fig. 18. Amount of dissipated energy in the crack (in relation to the analytical value) for the different cases in the off-axis tensile test example.

Fig. 19. Comparison of damage patterns in plate for fixed and free crack paths (using mesh-based characteristic lengths). The plots are taken from the simulations using a mesh-based characteristic lengths. However, the damage pattern is the same in the equivalent element-based simulations since the choice of characteristic length does not control the crack direction. Please note that the plots are at different displacement levels.

Fig. 20. Four point bending example from [24]. The load pins have a radius of 4 mm.
lines, regardless of the choice of characteristic length type. This leads to an underprediction of the maximum force and displacement levels. Furthermore, the amount of dissipated energy is approximately 40% too low for the mesh-based characteristic length while the element-based matches the correct dissipation level better (11% to high). If crack tracking is used, it is evident that the model with mesh-based characteristic length match the reference results well (within 4%) while the element-based model overpredicts the force response and especially the energy dissipation (112% to high).

The results above are in line with the reasoning in Section 3.1.1, i.e. when the crack growth does not follow the mesh lines a mesh-based characteristic length calculation should be used. However, if the correct crack growth cannot be ensured and growth is expected to always be along the mesh lines the mesh-based characteristic length can underpredict the force and energy dissipation. Then, it might be better to use an element-based characteristic length instead, since this will predict the correct response better. The choice of characteristic length is therefore largely dependent on which phenomena the analysis is to be able to capture correctly. If the correct crack path is important to capture, a crack-tracking algorithm will likely be necessary, which must then be combined with a mesh-based characteristic length.

4.2. Matrix-crack induced delamination

In this example we demonstrate the ability of our proposed adaptive refinement method to simulate fracture of laminated FRP by simulating matrix-crack induced delamination in a four-point beam bending. The model set-up is the same as in the experimental study performed by Mortell et al. [24].

The beam, which has a layup of [90\textdegree]/{0\textdegree}/90\textdegree], is illustrated in Fig. 20. The bottom 90-layers of the beam are modelled with the smeared-crack material model given in Section 3.1, with the limitation of only allowing cracks perpendicular to the beam midsurface ($\phi = 0$). Since no inclined cracks were identified in the experiments this is considered a reasonable simplification. The rest of the beam is modelled as an orthotropic linear elastic material, i.e. final failure of the beam when the 0-layers fail is not included. Furthermore, only delamination of the bottom 90/0 interface is considered and cohesive delamination failure is prevented at the ends of the beam (up to 1 mm from the edge).

At the moment the implementation of the adaptive method does not include any sub-element deletion technique. This has the implication that if cracks form in two adjacent elements their bottom shared nodes will be unconstrained, which can lead to negative element volumes in the analysis. If this happens, LS-DYNA will terminate the simulation - a feature that cannot be deactivated. Therefore we have enforced a minimum crack-spacing distance of two times the element length, which will prevent negative volumes. In [24], Mortell et al. observed crack spacing of approximately 2 mm, thus we are (for this reason) limited to use elements with in-plane side lengths below 1 mm to minimise the effect of the crack-spacing enforcement.

The ply material is HTA/6376 and the material properties, given in Tables 3 and 4, are taken from Reiner et al. [29]. However, please note that the interlaminar strengths have been reduced by 50% in order to allow the use of elements with an in-plane length of 0.25 mm and still have a good representation of the cohesive delamination failure (the suitable strength reduction is found through simulations and strategies from [30]). Furthermore, the beam density is assumed to be $\rho = 1,600$ kg/m$^3$ and a cohesive density of $\rho_{CZ} = 0.8$ kg/m$^2$ has been added to increase the critical time step.

The beam is modelled with one user element through the thickness. However, the adopted solid shell kinematics is not suitable to model bending with one element through the thickness, cf details in [6]. Therefore, an initial weak refinement has been activated at the eighth interface (from the bottom). In practice, this means that the beam actually consists of two solid shell elements through the thickness, although described internally in the user element. Besides the initial weak refinement, three different cases are examined: 1) an initial strong refinement of the bottom 90/0-interface; 2) an adaptive refinement of the bottom 90/0-interface without stabilisation and 3) an adaptive refinement of the bottom 90/0-interface with stabilisation. Here stabilisation refers to the procedure presented in Part I [6], where non-physical oscillations related to the introduction of refinements are removed. For the weak refinements, this is achieved by applying a mass-weighted nodal damping (DAMPING_GLOBAL) for a short period while for the strong refinements, an approach by Menouillard and Belytschko [31] is used. For the adaptive cases the 90/0 weak refinement is activated when the matrix tension failure initiation criterion $f_{MT}$ reaches 0.3 and the strong refinement when it reaches 1.0 (i.e. when intralaminar damage initiates). By setting $\Delta \theta_{del} > 0$, refinement activation in any of the bottom 90-layers will result in a refinement of the bottom 90/0-
The load is applied by displacing the two top load pins downwards at a constant speed of 0.4 mm/ms (with a linear ramp over the first 1 ms) and the total simulation time is 21 ms.

To stabilise the weak refinement a small amount of damping is applied over a short time period [6]. By first analysing the oscillations in the non-stabilised adaptive simulation, it can be found that the smallest (dominating) angular frequency is \( \omega_n = 556 \) rad/ms. Choosing a damping ratio of 5% thereby means adding damping with a damping constant of \( C_{\text{d.ref}} \approx 56 \) rad/ms, according to the procedure proposed in [6]. To have as little effect of the damping as possible on the global beam response, we let the damping degrade linearly\(^7\) over the damping duration \( \Delta t_{\text{ref}} = 0.2 \) ms.

The strong refinement is stabilised by gradually releasing the nodes of the CZ elements [6]. The separation is done over 100 time steps, which in this case yields a duration of \( \Delta t_{\text{CZ}} = 0.0024 \) ms.

To validate the simulation results we compare the load vs. displacement curves from the experiment and the so-called Local Delamination Ratio (LDR) [24]. LDR compares the length of an individual delamination \( e \) to the through-thickness height \( h_{\text{track}} \) of the transverse intralaminar crack which initiated the delamination (cf Fig. 21):

\[
LDR = \frac{e}{h_{\text{track}}}. \tag{30}
\]

\(^7\) If the damping is turned of abruptly when the damping time is over, the slenderness of the beam will yield vibrations.
4.2.1. Load–displacement response

In Fig. 22 we compare the load–displacement response of the reference (non-adaptive) simulation to the experimental counterpart. Up to the point of delamination propagation at $\Delta z = 2.2$ mm the simulation matches the experiment. Thereafter, the response is softer. Since fibre failure is not included in the simulation we cannot compare the failure load, but at the experimental failure displacement $\Delta z = 6.6$ mm the simulation load is approximately 11% lower and the total work is 7.6% lower. However, we want to emphasise that stiffening effects such as matrix bonding at transverse cracks and fibre bridging, which were observed in the experiment, are not included in the simulation.

Fig. 23. Load–displacement curve for adaptive simulation, where a weak refinement is activated in the bottom 90/0-interface when $f_{MT}$ (in the bottom 90 layers) reaches 0.3 and a strong refinement when $f_{MT}$ reaches unity, compared to the experiment [24]. No stabilisation of the refinements are made. At the experimental failure displacement ($\Delta z = 6.6$ mm), the load is approximately 11% lower and the total work is 4.3% lower in the adaptive simulation compared to the experiment.

Fig. 24. Load–displacement curve for adaptive simulation, where a weak refinement is activated in the bottom 90/0-interface when $f_{MT}$ (in the bottom 90 layers) reaches 0.3 and a strong refinement when $f_{MT}$ reaches unity, compared to the experiment [24]. The weak refinement is stabilised with a damping of $C_{d,ref} = 56$ rad/ms linearly degraded over $\Delta t_{ref} = 0.2$ ms. At the experimental failure displacement ($\Delta z = 6.6$ mm), the load is approximately 9% lower and the total work is 3.9% lower in the adaptive simulation compared to the experiment.
Furthermore, after delamination propagation, high-frequency vibrations can be observed in the simulation response. These are a side effect of the element-wise propagation of the delaminations, and thus hard to avoid without decreasing the in-plane element size (or decreasing the interlaminar strengths). Besides this, the dynamic effects in the simulation are small, and the kinetic energy is found to be three orders of magnitude lower than the total energy.

The load–displacement response of the non-stabilised adaptive simulation is plotted in Fig. 23, where we can observe oscillations after the weak refinement is activated at $\Delta z \approx 1.0$ mm. Initially, the magnitude of the oscillations are comparable to the vibrations in the experiment [24]. The weak refinement is stabilised with a damping of $C_{\text{d,ref}} = 56$ rad/ms linearly degraded over $\Delta t_{\text{ref}} = 0.2$ ms and the strong refinement is gradually separated over 100 time steps ($\Delta t_{\text{CZ}} = 0.0024$ ms). At the experimental failure displacement ($\Delta z = 6.6$ mm), the load is approximately 9% lower and the total work is 3.9% lower in the adaptive simulation compared to the experiment.

![Load–displacement curve for adaptive simulation](image)

**Fig. 25.** Load–displacement curve for adaptive simulation, where a weak refinement is activated in the bottom 90/0-interface when $f_{\text{MT}}$ (in the bottom 90 layers) reaches 0.3 and a strong refinement when $f_{\text{MT}}$ reaches unity, compared to the experiment [24]. The weak refinement is stabilised with a damping of $C_{\text{d,ref}} = 56$ rad/ms linearly degraded over $\Delta t_{\text{ref}} = 0.2$ ms and the strong refinement is gradually separated over 100 time steps ($\Delta t_{\text{CZ}} = 0.0024$ ms). At the experimental failure displacement ($\Delta z = 6.6$ mm), the load is approximately 9% lower and the total work is 3.9% lower in the adaptive simulation compared to the experiment.

**Fig. 26.** Damage levels in CZ element along the beam (solid blue lines) at a displacement of $\Delta z = 4.0$ mm. The positions of the matrix cracks are indicated with dashed vertical lines.

Furthermore, after delamination propagation, high-frequency vibrations can be observed in the simulation response. These are a side effect of the element-wise propagation of the delaminations, and thus hard to avoid without decreasing the in-plane element size (or decreasing the interlaminar strengths). Besides this, the dynamic effects in the simulation are small, and the kinetic energy is found to be three orders of magnitude lower than the total energy.

The load–displacement response of the non-stabilised adaptive simulation is plotted in Fig. 23, where we can observe oscillations after the weak refinement is activated at $\Delta z \approx 1.0$ mm. Initially, the magnitude of the oscillations are comparable to the vibrations in the experiment [24]. The weak refinement is stabilised with a damping of $C_{\text{d,ref}} = 56$ rad/ms linearly degraded over $\Delta t_{\text{ref}} = 0.2$ ms and the strong refinement is gradually separated over 100 time steps ($\Delta t_{\text{CZ}} = 0.0024$ ms). At the experimental failure displacement ($\Delta z = 6.6$ mm), the load is approximately 9% lower and the total work is 3.9% lower in the adaptive simulation compared to the experiment.

![Damage levels in CZ element along the beam](image)

**Fig. 26.** Damage levels in CZ element along the beam (solid blue lines) at a displacement of $\Delta z = 4.0$ mm. The positions of the matrix cracks are indicated with dashed vertical lines.
associated to the delamination propagation in the reference simulations. However, the magnitude increases at the end. This type of non-physical oscillations, which are related to the refinement and not the dynamic problem itself, was one of the topics in our previous paper [6] and they can disrupt the solution, causing unwanted damage propagation.

The result of stabilising the weak refinement is shown in Fig. 24, where we can observe strong qualitative similarities to the reference simulation in Fig. 22. The load response is a bit too high throughout the simulation, however, this is mostly related to a too stiff response of the unrefined beam. To reduce the initial incorrect stiffness, the beam must be modelled with more element through the thickness, which defeats the purpose of adaptive refinements.

When the strong refinement is activated in the adaptive simulation with weak refinement stabilisation (can be seen as a small disturbance at \( \Delta_z \approx 1.3 \text{ mm} \) in Fig. 24) there is an immediate (but small) damage initiation in many of the CZ elements. As we mentioned already in [6], this is a strong indicator that the refinement needs to be stabilised. By activating stabilisation of the strong refinement this non-physical CZ damage initiation can removed. As can be seen in Fig. 25, the effect of this is negligible on the load response, however, the refinement-induced damage initiation in the CZ elements is removed.

### 4.2.2. Damage evolution in the cohesive interface

In the experiment 15 matrix cracks were observed along the beam, with five of these found in the central load span (between the top load pins). Interestingly, the same intralaminar crack pattern was also formed in the current non-adaptive reference simulation (in total 15 matrix cracks out of which five are in the load span). These resulting matrix cracks are indicated as dashed lines in Fig. 26a, where also the CZ element damage at a displacement of \( \Delta_z = 4.0 \text{ mm} \) is plotted. Furthermore, the minimum crack distance is 1.5 mm, which is three times the enforced crack-spacing distance. We can thereby conclude that the crack-spacing enforcement has not restricted the formation of matrix cracks in the simulation.

Compared to the non-adaptive reference simulation, we observe the same crack pattern and similar cohesive damage development also for the adaptive simulations with stabilisation (both only weak and strong cases), cf Fig. 26c and d. However, when no stabilisation is applied, only 14 matrix cracks form and the CZ element damage pattern appears very different with non-smooth evolution along the beam, as shown in Fig. 26b. The jagged shape in Fig. 26b indicates that much of the CZ damage is related to the coupling of the intralaminar damage to the reduction of the CZ critical fracture energy, described in Section 3.2. That is, there is non-physical intralaminar damage present when the weak refinement is not stabilised. In addition, compared to the reference simulation, there are more CZ elements with damage, even out towards the ends of the beam.

In Fig. 27 we have compared experimental and simulation LDR-curves (cf Eq. (30) for definition) for the five load-span matrix cracks.

---

**Fig. 27.** Local Delamination Ratio for the five load-span matrix cracks in the simulations (solid lines) compared to the experiment (dashed lines). Since the delamination cracks in the simulations evolve element by element (when full CZ damage is reached) the simulation curves grow in a step-wise manner.
cracks. Overall, the simulations overestimate the delamination growth, which is in line with the softer load response of the simulations compared to the experiment. However, the adaptive simulations with stabilisation (Fig. 27c and d) qualitatively compares well with the reference simulation (Fig. 27a), although with a slightly lower delamination growth prediction. In contrast, the adaptive simulation without stabilisation (Fig. 27b) predicts a very different and generally larger delamination growth compared to the other simulations.

4.2.3. Interaction between smeared ply crack and delamination

To evaluate the effect of the proposed coupling between intra- and interlaminar damage in Section 3.2, the non-adaptive reference simulation was rerun with this coupling deactivated.

The load–displacement response, plotted in Fig. 28, is similar to the reference response in Fig. 22. However, instead of the expected 15 matrix cracks along the beam, 25 cracks appear of which nine are in the load span (compared to five in the experiment and the reference). Furthermore, the CZ element damage, plotted in Fig. 29a, is underestimated compared to the reference case in Fig. 26a. The LDR-curves for the nine load-span matrix cracks are plotted in Fig. 29b, which shows that no delamination cracks form in the load-span for the duration of the simulation.
4.2.4. Discussion

If we compare the computational time of the initially refined and the unrefined models up to a load displacement of \( \Delta z = 1.0 \) mm, we find that the unrefined model is approximately 8% faster. While this is only a moderate computational save, we would like to emphasise that all (including the non-active) extra DOF used to define the adaptive refinements are updated by the LS-DYNA solver during the entire simulation. Thus, the improved computational efficiency is only related to the internal computations of the user element.

Section 4.2.3 shows that the coupling between intra- and interlaminar cracks, proposed in Section 3.2, does not affect the resulting load–displacement response to any large extent. However, when the coupling is deactivated the damage extent in the CZ elements is underpredicted whereas the number of matrix cracks is overestimated.

Finally, in Fig. 30, the load–displacement curves are shown for all simulations. To facilitate a comparison, all curves have been filtered with an SAE 20 kHz filter. It can be observed that all simulations compare quite well to the experimental curve, however, the adaptive simulation without stabilisation (red line with circular markers) show a different vibration pattern compared to the other simulations. This is particular evident towards the end of the simulation. We can therefore conclude that the simulations with adaptive refinement can model the experiment, however, the weak refinement may have to be stabilised. More importantly, however, it is clear that the adaptive simulations can achieve a similar prediction as the reference simulation.

5. Concluding remarks

In a sequel of two connected papers (Part I and II), we have addressed the challenge of developing accurate modelling tools that are efficient enough to allow full car crash FE simulations. In Part I [6], we presented the implementation of an adaptive refinement method for modelling of multiple and arbitrarily located delamination cracks using an ESL shell model in the LS-DYNA explicit solver, including necessary stabilisation techniques. The method enables the laminated structure to initially be represented by a single layer of solid shell elements through the thickness. Refinement indicators are then used to activate so-called weak refinements (weak discontinuities), which facilitates a better prediction of stress state and intralaminar damage, and strong refinements (strong discontinuities) needed for a proper representation of growing delamination cracks. In this second part of the work we completed the interlaminar-based refinement indicator, presented in [6], with indicators based on intralaminar criteria in order to model both intra- and interlaminar progressive failure and the interaction thereof.

In order to limit the computational costs, the proposed method does not model intralaminar failure with separate DOF. That is, only through-the-thickness and not in-plane refinements are made. Instead, we propose to use a smeared-crack model to represent intralaminar fracture (in this paper limited to matrix cracking). In particular, we discuss how the interaction between intra- and interlaminar failure can be considered by coupling the cohesive fracture energy to the intralaminar damage state of the adjacent layers. If this coupling is not present, the damage evolution of the CZ elements is restricted and the correct intra- and interlaminar crack propagation cannot be predicted. Moreover, we demonstrate the importance of considering both the element size and the crack
orientation when properly regularising such smeared-crack models.

In our numerical examples we first show that the presented mesh-based regularisation scheme can accurately compute the characteristic length of the cracked elements. In contrast to a more traditional element-based regularisation, for which the energy dissipation can be overpredicted by up to a factor of two. However, as showed in the second example, the choice of characteristic length type does not control the growth direction of the crack. When the crack-growth direction show clear mesh-orientation dependency, the prediction is compensated by another error in the energy regularisation. Nevertheless, when the crack follows the correct crack element-based characteristic length actually yields better energy dissipation predictions. This is because the error in crack-path prediction is compensated by another error in the energy regularisation. Nevertheless, when the crack follows the correct crack path (either by chance or by forcing it) a mesh-based characteristic length must be used for correct energy dissipation prediction.

The intralaminar model we presented in Section 3.1 is intended to be used primarily for development purposes and we acknowledge that a more advanced model needs to be adopted in order to properly model the intralaminar failure of FRP. Thus, the next step is to use a state-of-the-art material model, e.g. similar to Maimi et al. [32], Gutkin and Pinho [33] or Costa et al. [21], in the future.

In the four-point beam bending example it is evident that the adopted solid shell kinematics (LS-DYNA element formulation 3) is not fully suitable to model bending problems. Therefore, in future work it should be investigated if alternative shell formulations further increase the accuracy (or the computational efficiency) of the proposed method such that bending problems can be modelled with one element through the thickness. This example also shows that computational efforts can be saved by employing adaptive refinements. However, as we mentioned already in Part I [6], we are currently not fully exploiting the computational efficiency of the adaptive refinement approach. To better achieve this the refinement should be limited to an in-plane patch which then can expand if necessary and a less expensive element formulation should be employed. By implementing these features the computational efficiency is expected to increase as larger parts of the structure can remain in an unrefined and computationally efficient state during the simulation.

Finally, we conclude that our adaptive refinement method, presented in Part I [6] and expanded in this paper, can reproduce similar results as a high-fidelity model while saving computational effort. This will help to enable computationally efficient crash simulations of laminated structures, which in the long run will help to develop automotive structures made of carbon FRP.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgements

The current work has been funded by Vinnova through the Swedish Strategic Vehicle Research and Innovation Programme on Vehicle and Traffic Safety via the project Modelling crash behaviour in future lightweight composite vehicles — Step 2 (Grant No. 2016-04239) which is gratefully acknowledged. Martin Fagerström also acknowledges additional financial support from Vinnova though the project LIGHTer Academy (Grant No. 2017-05200) The simulations were performed on resources provided by the Swedish National Infrastructure for Computing (SNIC) at Chalmers Centre for Computational Science and Engineering (C3SE).

Appendix A. Coordinate transformations

The transformation between the reference global $G_0$ and current lamina $L_t$ frames is done using the rotation tensor

$$ Z_t = R Q A_t : \ G_0 \rightarrow L_t, $$  \hspace{1cm} (A.1)

where $A_t$ is the rotation from the reference global to the current element frame ($G_0 \rightarrow E_t$), $Q$ is the rotation from element to material frame ($E_t \rightarrow M_t$) and $R$ is the rotation from material to lamina frame ($M_t \rightarrow L_t$).

In order to calculate $A_t$, we start by calculating the coordinates $x_I$ which defines the current midsurface of the element

$$ x_I = \frac{x_I + x_{I+4}}{2} \hspace{1cm} I = 1...4, $$  \hspace{1cm} (A.2)

where $x_I$ are the vertex nodes of the element. In the centre point $x_C$ of the element we construct an element coordinate system, following the LS-DYNA Invariant Node Numbering (INN) method (cf Fig. A.31), described by the basis vectors $\xi, \eta$ and $\zeta$:

1. Create the midsurface bimedians $a_1$ and $a_2$, i.e. the vectors through the mid points of midsurface edges.
2. Create midsurface normal

$$ n = a_1 \times a_2, $$

3. Create vector $b_1$ as the bisector to (normalised) $a_1$ and $a_2$.
4. Create vector $b_2$ orthogonal with $n$ and $a_1$

$$b_2 = n \times b_1$$

5. Rotate back (45°) to get $\xi$ and $\eta$

$$\xi = \frac{1}{\sqrt{2}} \left( \frac{b_1}{\|b_1\|} - \frac{b_2}{\|b_2\|} \right)$$
$$\eta = \frac{1}{\sqrt{2}} \left( \frac{b_1}{\|b_1\|} + \frac{b_2}{\|b_2\|} \right)$$

and $\zeta$ is then

$$\zeta = \frac{n}{\|n\|}$$

These basis vectors are then used to define the transformation from reference global to current element frame ($G_0 \rightarrow E_t$), expressed in matrix form as

$$A_t = [\xi \ \eta \ \zeta]^T : G_0 \rightarrow E_t.$$ (A.3)

In Eq. (A.1) it is assumed that the material and lamina frames rotate with the element such that $Q$ and $R$ can be defined in the reference configuration and be constant throughout the simulation. The material directions are defined in global coordinates on the input deck and an element to material transformation matrix can therefore be calculated as

$$Q = Y_0 A_0^T : E_t \rightarrow M_i.$$ (A.4)

where $Y_0$ are the input material directions and $A_0$ is the global to element transformation matrix at time zero (i.e. $x = X$ in Eq. (A.2) to (A.3)). We have chosen to define the material directions using LS-DYNA AOPT = 3 [34], which like the element coordinate system is constructed using the midsurface. This means that $Q$ will be a rotation $\omega$ around the midsurface normal.
\[
Q = \begin{bmatrix}
Q_{11} & Q_{12} & 0 \\
-Q_{12} & Q_{11} & 0 \\
0 & 0 & 1
\end{bmatrix} = \begin{bmatrix}
\cos(\omega) & \sin(\omega) & 0 \\
-\sin(\omega) & \cos(\omega) & 0 \\
0 & 0 & 1
\end{bmatrix}.
\] (A.5)

Finally, the rotation from material to lamina frame \((\mathcal{M}_t \rightarrow \mathcal{L}_t)\) is given in matrix form as
\[
R = \begin{bmatrix}
\cos(\beta) & \sin(\beta) & 0 \\
-\sin(\beta) & \cos(\beta) & 0 \\
0 & 0 & 1
\end{bmatrix},
\] (A.6)

where \(\beta\) is the angle between the material first axis and the lamina fibre direction as illustrated in Fig. A.32. Each layer of the element need to have the angle \(\beta\) given as model input.

**Appendix B. Element-based characteristic lengths**

To estimate the element-based characteristic length, we make the following assumptions:

- A crack pass through the centre point of the element;
- The geometry of the element changes very little prior to fracture;
- We can separate the length into one part representing cracks perpendicular to the midsurface and one to represent the inclination of the crack (this assumes that the element thickness \(h\) is fairly constant).

The definition of the element-based characteristic length in Eq. (21) can then be approximated as
\[
L_{\square e}^C = \frac{V_e}{A_e} \approx \frac{V_e}{L_{\square e}^2} |\cos(\phi)| + h |\sin(\phi)|,
\] (B.1)

where

**Fig. A.32.** The material coordinate system \((a, b, c)\) is a rotation \((\omega)\) of the element coordinate system \((\xi, \eta, \zeta)\) around the midsurface normal (left) and similarly the lamina coordinate system \((1, 2, 3)\) is a rotation \((\beta)\) of the material coordinate system (right).

**Fig. B.33.** Example of matrix and fibre cracks on a quadrilateral midsurface. The crack paths are assumed to pass the centre point \(X_C\) and the crack lengths can be calculated by finding where the positive and negative lamina direction vectors pass the midsurface edges.
\[ L_{e}^{\Box} = \frac{A_e}{L_e} \]  \hspace{1cm} (B.2)

is the characteristic length for cracks perpendicular to the mid-surface, calculated by relating the ply mid-surface area \( A_e \) to the crack length \( L_e \) (cf Fig. B.33). To derive the expression in Eq. (B.1), we have used that \( V_e \approx A_e \), and \( A_e \approx L_e h/|\cos(\phi)| \), together with the fact that the characteristic length must be equal to the thickness \( h \) for crack angles of \( \phi = 90^\circ \) (Fig. 5). It is noteworthy that the only difference between the element-based expression in Eq. (B.1) and the corresponding mesh-based in Eq. (20) is how the parts representing cracks perpendicular to the mid-surface \( L_{e}^{\Box} \) and \( L_{e}^{\Box} \) are calculated.

As mentioned before, matrix cracks can form parallel to the fibre direction while fibre fracture will primarily occur perpendicular to the fibres. Thus, two corresponding element-based characteristic lengths \( L_{c,m}^{\Box} \) and \( L_{c,f}^{\Box} \) need to be calculated for each unique ply orientation. Furthermore, for solid shell elements the ply mid-surface areas \( A_{c,i} \) can vary through the thickness. Thus, each element ply requires a separate set of characteristic lengths \( L_{c,m}^{\Box,i} \) and \( L_{c,f}^{\Box,i} \), however, we will drop the ply index \( i \) in the following.

Using Eq. (B.1) the element-based characteristic lengths for a matrix and a fibre crack become

\[ L_{c,m}^{\Box} \approx \frac{A_e}{L_{c,m}} \text{cos}(\phi_m) + h\text{sin}(\phi_m) \]
\[ L_{c,f}^{\Box} \approx \frac{A_e}{L_{c,f}} \]

where

\[ L_{c,m}^{\Box,i} = \frac{A_e}{L_{c,m,i}} \]
\[ L_{c,f}^{\Box,i} = \frac{A_e}{L_{c,f,i}} \hspace{1cm} (B.4) \]

and we have, once again, assumed that the fibre cracks always are perpendicular to the mid-surface, i.e. \( \phi_f = 0 \).

The angle \( \phi_m \) is a result of the loading of the element as described in Section 3.1. However, we can calculate \( l_{c,m}^{\Box} \) and \( l_{c,f}^{\Box} \) based on the element geometry and the fibre direction. This calculation requires to estimate the ply mid-surface area \( A_e \) and the lengths of the potential matrix and fibre cracks, \( L_{c,m} \) and \( L_{c,f} \), illustrated in Fig. B.33. Since we assume small geometrical changes of the element prior to fracture this is done using the reference nodal coordinates at the beginning of the simulation. We have in the following restricted our calculations to general hexahedral elements and do not allow for wedge elements to be used.

We first define the ply fibre and transverse direction vectors \( E_1 \) and \( E_2 \), following the procedure in Appendix A. A potential matrix crack will be parallel to the fibre and thus along the \( E_1 \) direction. Similarly, a fibre crack will be perpendicular to the fibre, i.e. along the \( E_2 \) direction. This is illustrated in Fig. B.33 and the matrix and fibre crack lengths on the mid-surface are

\[ L_{c,m} = L_{1,+} + L_{1,-} \]
\[ L_{c,f} = L_{2,+} + L_{2,-} \hspace{1cm} (B.5) \]

The lengths \( L_i (i = 1, +, 1, -, 2, +, 2, -) \) in Eq. (B.5) are the distances from the mid-surface centre point \( X_c \), along the positive and negative lamina directions, to the edges of the mid-surface, i.e. they are given by finding

\[ L_i \geq 0 \text{ such that } \min_{P_i\in\mathbb{R}}(\|P_i - P_{ij}\|), \]

where \( P_i \) and \( P_{ij} \) are the points with the closest distance between the lamina direction vectors and the edge vectors (which are likely skew):

\[ P_i = X_i + l_i E_i \]
\[ P_{ij} = X_i + l_i (X_j - X_i) \]

Finally, the area of the mid-surface is calculated using the diagonal vectors of the mid-surface

\[ A_e = \frac{1}{2} \| (X_j - X_i) \times (X_i - X_j) \|. \]

where \( \times \) denotes cross product.

References

[1] Carruthers JJ, Kettle AP, Robinson AM. Energy absorption capability and crashworthiness of composite material structures: A review. Appl Mech Rev 1998;51 (10):635–49.
[2] Jacob GC, Fellers JF. Energy absorption in polymer composites for automotive crashworthiness. J Compos Mater 2002;36(07):813–50.
[3] Chung-Kyu Park, Cing-Dao (Steve) Kan, William Thomas Hollowell. Investigation of opportunities for light-weighting a body-on-frame vehicle using advanced plastics and composites. In: 23rd Enhanced Safety of Vehicles Conference, Seoul, Korea, 2013.
[4] Hull D. A unified approach to progressive crushing of fibre-reinforced composite tubes. Compos Sci Technol 1991;40(4):377-421.
[5] Grauers Lisa, Olsson Robin, Gutkin Renaud. Energy absorption and damage mechanisms in progressive crushing of corrugated NCF laminates: Fractographic analysis. Compos Struct 2014;110:110–7.
[6] Frangby Johannes, Fagerström Martin, Remmers Jörgen. A new approach to progressive crushing of fibre-reinforced composite structures. Compos Sci Technol 2014;107:387-98.
[7] Reiner Johannes, Veidt Martin, Dargusch Matthew, Gross Lutz. A progressive analysis of matrix cracking induced delamination in composite laminates using an advanced phantom node method. J Compos Mater 2016;51(20):2933-47.
[8] Lu X, Chen BY, Tan VBC, Tay TE. Adaptive floating node method for modelling cohesive fracture of composite materials. Eng Fract Mech 2018;194:240–61.
[9] Zhi Jie, Tay Tong-Earn. Explicit modeling of matrix cracking and delamination in laminated composites with discontinuous solid-shell elements. Comput Methods Appl Mech Eng 2019;351:60-84.
[10] Yun Kunchol, Kwak Songhun, Wang Zhengqiong, Chang Mengzhou, Kim Jonggun, Liu Jingbiao, Ri Cholsu. A damage model reflecting the interaction between delamination and intralaminar crack for failure analysis of FRP laminates. Appl Mech Mater 2019;921:314.
[11] Zdeněk Pavel (Bazant). Mechanics of fracture and progressive cracking in concrete structures. In: Sih George C, DiTommaso A, editors. Fracture mechanics of concrete: Structural application and numerical calculation. Netherlands, Dordrecht: Springer; 1985. p. 1-94.
[12] ERTRAC. European Roadmap Safe Road Transport. Technical report, European Road Transport Research Advisory Council, 2011.
[13] Frangby Johannes, Fagerström Martin, Brouzoulis Jim. Adaptive modelling of delamination initiation and propagation using an equivalent single-layer shell approach. Int J Numer Meth Eng 2017;112(8):882-908.
[14] Mencattelli Lorenzo, Pinho Silvestre T. Realising bio-inspired impact damage-tolerant thin-ply CFRP Bouligand structures via promoting diffused sub-critical helicoidal damage. Compos Sci Technol 2019;182:107684.
[15] Bazant Zdeněk P, Byung HOh. Crack band theory for fracture of concrete. Matériaux et Construire 1983;16(3):155-77.
[16] LSTC. LS-DYNA KEYWORD USER’S MANUAL - VOLUME I. 01/23/19 edition, 2019.
[17] Costa Sergio, Bru Thomas, Olsson Robin, Portugal Andre. Improvement and validation of a physically based model for the shear and transverse crushing of orthotropic composites. J Compos Mater 2019;53(12):1681–96.
[18] Chiu Louis NS, Falzon Brian G, Boman Romain, Chen Bernard, Yan Wenyi. Finite element modelling of composite structures under crushing load. Compos Struct 2015;131:215–28.
[19] Makhopadhyay Supratik, Hallett Stephen R. A directed continuum damage mechanics method for modelling composite matrix cracks. Compos Sci Technol 2019;176:1–8.
[20] Mortell DJ, Tanner DA, McCarthy CT. In-situ SEM study of transverse cracking and delamination in laminated composite materials. Compos Sci Technol 2014;105:118-26.
[21] Lu X, Chen BY, Tan VBC, Tay TE. A separable cohesive element for modelling coupled failure in laminated composite materials. Compos Part A: Appl Sci Manuf 2018;107:387-98.
[22] Quintanas-Gorominas A, Turon A, Reinoso J, Casoni E, Paggi M, Mayugo JA. A phase field approach enhanced with a cohesive zone model for modeling delamination induced by matrix cracking. Comput Methods Appl Mech Eng 2020;358:112618.
[23] Ottosen Niels Saabye, Petersson Hans. Introduction to the finite element method. Prentice Hall; 1992.
[24] Sun CT, Chung Ilsup. Oblique end tab design for testing off-axis composite specimens. Composites 1993;24(8):523-619.
[25] Shor Ofir, Vaziri Reza. Application of the local cohesive zone method to numerical simulation of composite structures under impact loading. Int J Impact Eng 2017;104:127–49.
[26] Reiner Johannes, Veidt Martin, Dargusch Matthew, Gross Lutz. A progressive analysis of matrix cracking induced delamination in composite laminates using an advanced phantom node method. J Compos Mater 2016;51(20):2933-47.
[27] Yoon Kunchol, Kwak Songhun, Wang Zhengan, Chang Mengzhou, Kim Jonggun, Liu Jingbiao, Ri Cholsu. A damage model reflecting the interaction between delamination and intralaminar crack for failure analysis of FRP laminates. Appl Mech Mater 2019;921:314.