NUMERICAL STUDY OF STABLE TEARING CRACK GROWTH EVENTS USING THE COHESIVE ZONE MODEL APPROACH

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ABSTRACT

Numerical analysis of stable tearing crack growth events plays an important role in assessing the structural integrity and residual strength of critical engineering structures. The cohesive zone model (CZM) has been widely applied to simulate fracture processes in a variety of material systems. However, its application to the study of elastic-plastic stable tearing crack growth events in ductile materials, especially under mixed-mode loading conditions, has been limited.

The current study is aimed at investigating the applicability of the CZM based approach in simulating mixed-mode stable tearing crack growth events in aluminum alloys. In the simulations, which are carried out using the 3D finite element method, the material is treated as elastic-plastic following the J$_2$ flow theory of plasticity, and the triangular cohesive law is employed to describe the traction-separation relation in the cohesive zone ahead of the crack front. CZM parameter values of 2024-T3 aluminum alloy are chosen by trial & error through matching simulation predictions with experimental data of the load-crack extension curve for a Mode I stable tearing crack growth. With the same set of CZM parameter values, simulations are performed for mixed-mode I/II stable tearing crack growth events. Predictions of the load-crack extension curve show a good agreement with experimental results. It is also found that CZM simulation predictions of the CTOD variation with crack extension agree well with measurements, which provide a connection between the CZM approach and a simulation
approach based on the crack tip opening displacement (CTOD) at a fixed distance behind the current crack front.

In order to automate the process of selecting cohesive parameter values, an inverse analysis procedure based on a modified Levenberg-Marquardt method has been developed and applied to the simulations of Mode I and mixed-mode I/II crack growth events in Arcan specimens made of 2024-T3 aluminum alloy. From three different initial values, similar cohesive parameter value sets are reached. Using these sets of values, the predictions are well validated by experimental measurements.

The CZM approach is also used to simulate mixed-mode I/III crack growth events in ductile materials, 6061-T6 aluminum alloy and GM 6028 steel, under combined in-plane and out-of-plane loading and large deformation conditions. A hybrid numerical/experimental approach is employed in the simulations using 3D finite element method. For each material, CZM parameter values are estimated by matching simulation prediction with experimental measurement of crack extension-time curve for a 30° mixed-mode I/III stable tearing crack growth test. With the same sets of CZM parameter values, simulations are performed for 60° loading cases. Good agreements are reached between simulation predictions of the crack extension-time curve and experimental results.
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CHAPTER 1

INTRODUCTION

1.1 Background and Literature Review

Fracture Mechanics began from engineering applications on linear elastic materials, based on the early work of Inglis, Griffith and others. Stresses and displacements near crack tip were described by a single constant, stress intensity factor, which was related to energy release rate. With increment of applied loads, all engineering materials show plasticity and Linear Elastic Fracture Mechanics (LEFM) ceases to be valid when the significant plastic deformation precedes material failure. In 1960s, when the fundamentals of LEFM were well established, researchers turned their attention to crack tip plasticity. Dugdale (1960) and Barenblatt (1962) developed a model based on a narrow strip of yielded material at crack tip, which is the precursor of the cohesive zone model (CZM). Wells (1961) observed that crack faces moved apart with the plastic deformation. This observation led to the development now known as the crack tip opening displacement (CTOD). Rice (1968) developed another parameter to characterize nonlinear material behavior ahead of a crack. He expressed the energy release rate as a line path-independent integral, which is called as the J-integral, by idealizing plastic deformation as nonlinear elastic. The same year, Hutchinson (1968) and Rice and
Rosengren (1968) related the $J$-integral to crack tip stress fields in nonlinear materials, which is the known HRR solution.

In engineering applications of fracture mechanics, the analysis of stable tearing crack growth events plays an important role in assessing the structural integrity and residual strength of critical engineering structures. This is especially true for structures made of thin aluminum sheets, which is extensively used in the outer skin of aircraft. Due to the complexity of stable tearing crack growth events, numerical simulations are almost always required to analyze or predict such events, and approaches based on CTOD and CZM concepts, have been shown effective to analyze the fracture behaviors with high plasticity.

As a displacement quantity, CTOD converges faster than stress or strain quantities at the crack tip in displacement based finite element formulations and thus does not require an as refined crack tip mesh as do stress or strain quantities. As mentioned above, the use of CTOD or CTOA as a fracture parameter can be traced back to the 1960s. It was first proposed by Wells (1961; 1963) to handle crack-growth problems involving dynamic fracture and large-scale plasticity. Thereafter, studies using 2D finite element analyses (e.g., Shih et al., 1979; Newman, 1984; Newman et al., 1988) simulated Mode I stable tearing crack growth, establishing the important application of CTOD/CTOA-based fracture criteria in predicting crack growth events. Gullerud et al. (1999) used CTOD/CTOA in 3D finite element models to predict stable, Mode I crack growth in thin, ductile aluminum alloys. In the 1990s and 2000s, Amstutz et al. (1995), Boone (1997), Sutton et al. (2007) and Yan et al. (2011) conducted a series of stable tearing tests on specimens made of aluminum alloys and steels under mixed-mode I/II and mixed-mode
I/III loading conditions, respectively. Based on the measured CTOD/CTOA values from these tests, Deng and Newman (1999), Sutton et al. (2000), Lan et al. (2007) and Wei et al. (2011) using 2D and 3D models performed finite element simulations to demonstrate the viability of CTOD-based fracture criteria in predicting mixed-mode as well as Mode I stable tearing crack growth events.

Another approach for simulating fracture events is based on the cohesive zone model (CZM) concept. CZM represents the behavior of the fracture process zone and describes the relationship between cohesive tractions and separations across the cohesive crack surfaces. This concept was first proposed by Barrenblatt (1959; 1962) and Dugdale (1960) for modeling Mode I fracture. In practice, CZM allows the introduction of interface elements along the crack path between the surrounding materials and can be readily implemented in finite element analysis codes. Due to its strong physics basis and ease in numerical implementation, the CZM approach has been applied to simulate fracture processes in a wide range of material systems.

Needleman is considered as an earlier introducer who used the CZM to study the fracture process by the modern finite element analysis. He (1990) used a CZM interface to study the decohesion of a viscoplastic block from a rigid substrate. Then, Xu and Needleman (1994); Siegmund and Needleman (1997) analyzed dynamic crack growth numerically for a plane strain block with an initial central crack subject to tensile loading using the cohesive interfaces. Meanwhile, Tvergaard and Hutchinson (1992) computed crack growth initiation and subsequent resistance for an elastic-plastic solid with an idealized traction separation law specified on the crack plane to characterize the fracture process for plane strain, mode I growth in small-scale yielding, Camacho and Ortiz (1996)
developed a Lagrangian finite element method with cohesive law to simulate fracture and fragmentation in brittle materials. Rate-dependent plasticity, heat conduction and thermal coupling are also accounted for in the calculations. In 2005, Cirack et al. extended Camacho and Ortiz’s model to simulate petalling failure experiments in aluminum plates using shell elements. Yang et al (1999) used an embedded-process-zone (EPZ) model to study the coupling between fracture of the interface and plastic deformation of the adherends in an adhesively-bonded joint based on a series of experiments performed in thin, adhesively-bonded, symmetrical, double-cantilever beams made of an aluminum alloy. Li and Siegmund (2002) applied a cohesive zone model to simulate the crack growth in constrained center-cracked panel and multi-site damaged specimens made of thin sheet metal. Two types of shell elements were utilized in the simulations. Shet and Chandra (2002) examined how the external work flows as recoverable elastic strain energy, inelastic strain energy, and cohesive energy. Results show the cohesive zone energy encompasses all the inelastic energy but excludes any form of inelastic strain energy in the bounding material. Li and Chandra (2003) reported that in addition to the cohesive strength and cohesive energy, the form (shape) of the traction–separation law of CZM plays a very critical role in determining the crack growth resistance (R-curve) of a given material. Jin and Sun (2005) studied some basic issues regarding the cohesive zone modeling of interface fracture between two dissimilar elastic bi-materials, suggesting the cohesive energy density for interface cracks should be taken as a function of the loading phase angle rather than a constant. Zavattieri (2006) extended the traditional cohesive interface model to handle cracks in the context of 3D shell elements for the finite element analysis of crack growth in thin specimens under mode I/III and bending conditions.
Viggo Tvergaard (2008; 2010) analyzed ductile crack growth under combined mode I, II and III loading, or under loading in one of these modes alone for conditions of small-scale yielding. The fracture process is represented in terms of a cohesive zone model. The parametric studies indicated the effect of T-stress and the peak stress in the debonding model on the fracture toughness. Recently, Yan et al. (2011) utilized an exponential CZM to simulate the delamination processes along the Cu/Si interface in nanoscale.

It is noted that in the literature there is a lack of studies of the simulations of stable tearing crack growth events using the cohesive zone model approach under elastic-plastic and mixed-mode conditions, although mixed-mode delamination (e.g. Camanho et al., 2001; Camanho et al., 2003) and mixed-mode crack growth in brittle materials such as concrete (e.g. Barpi and Valente, 1998; Moes and Belytschko, 2002; Alfaiate et al., 2002) have been reported. In addition, in the few of published investigations in ductile crack growths using the CZM approach, simulations are usually performed on 2D or 3D shell finite element models. For example, Li and Siegmund (2002) used CZM and shell elements to simulate ductile fracture behavior under the influence of anti-symmetric buckling (mixed mode I/III). Most recently, Xu and Yuan (2011) applied CZM with a threshold to study mixed-mode I/II cracks using the 2D extended finite element method. However, for thin sheet structures, the stress triaxiality plays an important role in predicting mechanical behaviors during fracture process. This leads to the insufficiency of the prediction using 2D or shell-element simulations, and thus full three dimensional finite element models are needed to better understand such events.

The equivalence and connection between the CTOD (or CTOA) and CZM based approaches is an open question, when both are applied to simulate stable tearing crack
growth events. Some studies have touched on this issue under Mode I conditions. The investigation of Li and Siegmund (2002) predicted experimentally determined evolution of crack-tip-opening angles (CTOA) using CZM, showing a good agreement with experiments. Roychowdhury et al (2002) compared simulation predicted load-crack extension responses for C(T) and M(T) panels, using both CZM and CTOA criterion, showing crack growth simulations using the CTOA criterion for these same tests reliably predict the peak loads but overestimate the amount of crack growth early in the loading. Scheider (2006) predicted ductile crack extension in thin aluminum sheets with plane stress assumption using CTOA and CZM approaches, and compared their advantages. The crack tip opening angle was determined from the cohesive model calculations and compared with experimental values, in order to crosscheck the two models. These studies have focused on Mode I crack growth events and up to now there are no findings for mixed-mode crack growth cases.

Another interesting aspect in the applications of CZM approach is that, since the cohesive parameters are hard to be measured from experiments directly and there is not yet well-established rule for estimation, their values are conventionally found by trial and error through matching predictions with experimental measurements. Although this method is commonly used in studies, it is inefficient, obviously. Therefore, to automate this procedure, an inverse analysis is preferred to identify cohesive parameter values in CZM simulations. Inverse problem began from mathematical applications in determination the coefficients of differential equations using known function of the solutions. Then it is employed to estimate unknown parameters or conditions in a physical system by matching responses with some measured or specified conditions. Now,
the inverse procedure becomes one of the popular techniques in engineering researches, and is employed in all areas.

In the literature, the inverse analysis has been reported for identifying CZM parameter values, although the studies were limited. Bolzon et al (2002) used the Kalman filter methodology to solve parameter identification problems in a Mode I cohesive crack model, on the basis of experimental data generated by wedge-splitting rests on concrete specimens. Gain et al (2011) proposed a hybrid technique to extract cohesive fracture properties of quasi-brittle material (PMMA) using an inverse numerical analysis and experimentation based on the optical technique DIC. However, it is not found inverse technique is used to estimate CZM parameter values of ductile materials in stable tearing crack growth tests. Therefore, the study and application in this area are still open and attractive.

1.2 Research Objectives

The current dissertation is aimed at investigating the applicability of the CZM based approach in simulating mixed-mode (mixed-mode I/II and mixed-mode I/III) stable tearing crack growth in ductile materials and relative events. In the major investigation, the triangular cohesive law will be employed in the CZM approach to simulate the stable tearing crack growth events in specimens made of aluminum alloys and steels using 3D finite element models. The simulation predictions will be compared with experimental measurements (Amstutz et al., 1995; Sutton et al., 2007; Yan et al., 2009) and also with the predictions from the CTOD based simulations (Lan et al., 2007; Wei et al., 2011).
The study will provide an understanding of connections between the CTOD and CZM approaches with regard to stable tearing crack growth simulations. In particular, it is noted that, in the CTOD approach, a critical CTOD value (which plays the role of the fracture toughness) is determined from experimental measurements and used as an input in the finite element simulation to control the crack growth process. The current study will use the physics basis of the CZM approach and explore the possibility that the CZM approach can play the role of the experimental measurements and predict the critical CTOD value.

The study will also employ an inverse analysis with the modified Levenberg-Marquardt method to estimate the cohesive parameter values in an automatic and systematic manner. Findings will be discussed based on both numerical techniques and physical concepts, leading to some implication which has not been explored.

1.3 Outline of the Dissertation

To fulfill the research objectives, the present dissertation consists of eight chapters. Subsequent contents are arranged as follow:

Chapter 2 reviews the experimental background of the current numerical study, including mixed-mode I/II stable tearing crack growth tests (Arcan tests) in 2024-T3 aluminum alloy (Amstutz et al., 1995) and mixed-mode I/III stable tearing crack growth tests in 6061-T6 aluminum alloy and GM 6028 steel (Sutton et al., 2007; Yan et al., 2009).

Chapter 3 briefly introduces the triangular cohesive law and cohesive parameters, which will be used in the simulations through Chapter 4 to Chapter 7.
Chapter 4 will discuss some basic studies on the issues of finite element modeling based on the Mode I stable tearing crack growth. The convergence study on mesh density, the convergence study on the cohesive element viscosity and the study on setting analysis parameters of explicit procedure provide the confident accuracy basis for the following simulation predictions.

Chapter 5 firstly validates the cohesive zone model approach in simulating the stable tearing crack growth under Mode I loading condition; and then uses the cohesive parameter values obtained from the Mode I case to predict events for the mixed-mode I/II crack growths. In addition, a possible connection between CZM approach and CTOD based approach will be discussed.

Chapter 6 employs an inverse technique with the modified LM method to identify the cohesive parameter values by prediction of load-crack extension curve matching with the experimental measurement. Findings from the inverse analysis will be compared with the ones obtained by trial & error.

Chapter 7 develops a sub-region model with the cohesive interface to simulate the mixed-mode I/III stable tearing crack growth events under combined in-plane and out-of-plane large deformation conditions in 6061-T6 aluminum alloy and GM 6028 steel. A scheme of hybrid boundary conditions (Wei et al., 2011) will be applied to avoid the complexities and uncertainties in the connections between specimen and fixture from the experiments. Predictions will be compared with experimental measurements.

Chapter 8 concludes the current work.
CHAPTER 2

EXPERIMENTAL BACKGROUND

2.1 Arcan Tests for Mixed-mode I/II Stable Tearing Crack Growths

The Arcan fixture and specimen are designed to facilitate stable tearing crack growth tests under mixed-mode loading conditions ranging from pure mode I to pure mode II (Amstutz, 1995). The Arcan fixture, which is shown in Fig. 2.1a, is made of 15-5PH stainless steel and has a thickness of 19.05 mm. The test specimen is made of 2024-T3 aluminum alloy with a thickness of 2.29 mm, as shown in Fig. 2.1b. A single-edge crack with a 6.35 mm length is introduced on one side at the mid-section of the specimen. The fixture and specimen are connected with three hardened-steel pins at each end, which provides a rigid connection compared to the specimen material.

![Fig. 2.1 In-plane dimensions of (a) the Arcan test fixture and (b) the test specimen. All dimensions are in mm (Amstutz et al., 1995).](image)
Fig. 2.2 Strain hardening curves for 15-5PH stainless steel and 2024-T3 aluminum alloy (Amstutz et al., 1995).

![Strain hardening curves for 15-5PH stainless steel and 2024-T3 aluminum alloy](image)

**Fig. 2.2** Strain hardening curves for 15-5PH stainless steel and 2024-T3 aluminum alloy (Amstutz et al., 1995).

Fig. 2.3 Arcan test system under Mode I loading.

The stainless steel fixture has a Young’s modulus of 207 GPa, a Poisson's ratio of 0.3, and an initial yield stress of 1,724 MPa; the aluminum alloy has a Young's modulus of 71.7 GPa, a Poisson's ratio of 0.3, and an initial yield stress of 345 MPa. Both the steel and the aluminum alloy exhibit a strain-hardening behavior. Their hardening curves from uniaxial tension tests are plotted in Fig. 2.2 (Amstutz et al., 1995).
The Arcan specimen is loaded by gradually pulling apart the grips of the fixture at a pair of grip holes on the opposite sides of a radial line, as shown in Fig. 2.1a. Different mixed-mode loading conditions are obtained by changing the pair of loading holes. When the loading angle, Φ, is zero, the specimen is under Mode I condition, and when Φ equals to 90°, the specimen is under Mode II condition. A picture of Arcan test system under Mode I loading is shown in Fig. 2.3.

2.2 Tests for Mixed-mode I/III Stable Tearing Crack Growths

The mixed-mode I/III stable tearing crack growth tests were designed and conducted to characterize the crack tip fields on highly ductile specimens using the 3D digital image correlation (DIC) measurements (Sutton et al, 2007; Yan et al, 2009). Fig. 2.4 shows a picture of the loading fixture and specimen system, where the mode I (Φ = 0°) and mode III (Φ = 90°) loading holes are as indicated; the remaining pairs of loading holes are for mixed-mode I/III (30 and 60°) loading. The loading fixture is fabricated using 4140 steel. After heat treatment, the yield stress is larger than 1000 MPa. Thin-sheet, single-edge cracked specimens employed in the mixed-mode I/III experiments are fabricated from 2-mm-thick ductile 6061-T6 aluminum alloy and GM6208 steel. Their uniaxial true stress-strain curves correspond to Ramberg–Osgood relationships. Aluminum alloy 6061-T6 has a Young’s Modulus $E = 70.3$ GPa, a yield stress $\sigma_y = 332$ MPa and an ultimate stress $\sigma_y = 350$ MPa; GM 6208 steel has a Young’s Modulus $E = 198$ GPa, a yield stress $\sigma_y = 339$ MPa and an ultimate stress $\sigma_y = 418$ MPa.

The specimens are laser cut with a notch length of 28.6 mm. The in-plane dimensions of the 2-mm-thick fracture specimens are shown in Fig. 2.4(a). All specimens
are oriented in the $LT$ direction (i.e., crack is perpendicular to the sheet’s rolling direction). All specimens are fatigue precracked under nominally Mode I conditions to produce a sharp crack tip for subsequent mixed-mode I/III fracture experiments. The total fatigue precrack length is controlled so that the initial crack length is $33 \pm 1$ mm for all specimens. Prior to performing each mixed-mode I/III experiments, all specimens are lightly painted to obtain a random black and white speckle pattern having a spatial variation in intensity that is appropriate for displacement measurement.

After preparation, the specimen is clamped within the mixed-mode I/III loading fixture. The loading fixture is attached to a pair of pin-hole grips using loading holes corresponding to a designated loading angle $\Phi$. The fixture-specimen combination is in turn placed in the two hydraulic loading grips of an MTS 810 test machine system (see Fig. 2.5). The stable tearing experiment is then performed under displacement control at a low loading rate (e.g. 0.04 mm/s) to avoid loading rate effects.

During each experiment, a section of the specimen’s randomly patterned surface that includes the stable tearing crack growth regions is recorded continuously during the loading process by two synchronized digital video cameras, which are part of a 3D DIC system. The sampling rate of the cameras is set to be one image every 2 s to provide a sufficient number of images of the surface deformation process for the modeling process. For a typical stable tearing experiment, more than 100 images are recorded by the 3D DIC system. Since the MTS 810 test machine system and the 3D DIC system are synchronized, a one-to-one correspondence is established between the measured surface displacement fields and specific far-field loads and displacements.
Fig. 2.4 The mixed-mode I/III specimen and the loading fixtures: (a) in-plane geometry and dimensions of a 2 mm thick mixed-mode I/III specimen (all dimensions in mm); (b) Mixed-mode I/III loading fixtures, with a specimen attached, where $\Phi$ is the loading angle used to control the loading mode mixity.

Fig. 2.5 The experimental system for the quasi-static, mixed-mode I/III tests.
CHAPTER 3
TRIANGULAR COHESIVE LAW AND COHESIVE PARAMETERS

3.1 A General Triangular Cohesive Law

In the literature, there are several cohesive laws proposed for different material systems. A brief review can be found in the reference by Shet and Chandra (2002). Among these cohesive laws, the exponential and triangular cohesive laws are commonly utilized. In the current study, the triangular traction-separation cohesive law available in ABAQUS is employed for the stable tearing crack growth simulations. Fig. 3.1 shows this cohesive law with key points O, A, B, C and D. At point O, the material is not loaded and there is no separation. Along the line OA, the material is loaded but no material damage is done so unloading is completely reversible. The slope $K$ (the initial cohesive stiffness) is usually chosen to be large so that the separation is small. At point A (with separation $\delta_0$) the cohesive traction reaches the maximum allowable value (the cohesive strength) denoted by $T_{\text{max}}$. Beyond point A, material damage occurs and the cohesive stiffness is reduced. For example, at a generic point B (with separation, $\delta$) between points A and C, the unloading path goes linearly towards point O instead of going back to point A and then to point O. The cohesive stiffness drops down from the initial value $K$ to the current value $K_\delta$ and the allowable traction drops down from the initial cohesive strength $T_{\text{max}}$ to the current value $T_\delta$. When the allowable traction falls down to zero at point C
(which corresponds to the current physical crack tip), the separation is equal to $\delta_{\text{sep}}$ and complete material separation occurs. Then either a new crack is nucleated (when a crack does not already exist) or the tip of an existing crack advances. Any point (say D) beyond point C is now out of the cohesive zone and belongs to the crack surfaces behind the current physical crack tip.

**Fig. 3.1** The triangular cohesive traction-separation law.

The cohesive energy, $\Pi$, which is the area of the triangle, is related to the other two parameters through the area relation $\Pi = T_{\text{max}}\delta_{\text{sep}}/2$. Thus, any two of the three parameters (e.g., $T_{\text{max}}$ and $\delta_{\text{sep}}$) can be chosen as the two input parameters for the triangular cohesive law. Besides the two parameters $T_{\text{max}}$ and $\delta_{\text{sep}}$, another parameter must be defined to fully describe the shape of the triangular cohesive law. This parameter can be either the initial cohesive stiffness $K$ or the characteristic normal separation $\delta_0$ corresponding to the maximum traction. They have the relation with $T_{\text{max}}$ as

$$\delta_0 = \frac{T_{\text{max}}}{K} \quad (3.1)$$
In order to formulate the constitutive equation, a variable defined as the “maximum relative displacement”, $\delta^{\text{max}}$ is introduced for the loading condition, such that:

Mode I: $\delta^{\text{max}} = \max \{ \delta^{\text{max}}, \delta \}$, with $\delta^{\text{max}} \geq 0$  \hspace{1cm} (3.2)

Mode II or III: $\delta^{\text{max}} = \max \{ \delta^{\text{max}}, |\delta| \}$

The irreversible, triangular, softening constitutive behavior for single-mode loading shown in Figure 3.1 can be defined as:

$$T_\delta = \begin{cases} K\delta, & \delta^{\text{max}} \leq \delta_0 \\ (1-d)K\delta, & \delta_0 < \delta < \delta_{\text{sep}} \\ 0, & \delta^{\text{max}} \geq \delta_{\text{sep}} \end{cases}$$ \hspace{1cm} (3.3)

$$d = \frac{\delta_{\text{sep}}(\delta^{\text{max}} - \delta_0)}{\delta^{\text{max}}(\delta_{\text{sep}} - \delta_0)}$$

$\delta \in [0, 1]$

3.2 Mixed-mode Triangular Cohesive Law

In engineering applications, fracture often occurs under mixed-mode loading conditions. The general triangular cohesive law is extended in ABAQUS into mixed-mode cases (Camanho et al., 2001; Camanho et al., 2003). Damage is assumed to initiate when a quadratic interaction function involving the nominal stress ratios (as defined in the expression below) reaches a value of one. This criterion can be represented as:

$$\left( \frac{\langle T_{\delta i} \rangle}{T_{\text{max} i}} \right)^2 + \left( \frac{T_{\delta ii}}{T_{\text{max} ii}} \right)^2 + \left( \frac{T_{\delta iii}}{T_{\text{max} iii}} \right)^2 = 1$$ \hspace{1cm} (3.3)

where $T_{\delta i}$ (i=I, II, III) are the cohesive tractions in the normal (Mode I), in-plane shear (Mode II) and out-of-plane shear (Mode III) directions, respectively; $T_{\text{max} i}$ (i=I, II, III) are the cohesive strengths in the three directions, respectively; and $\langle \cdot \rangle$ is the Macauley operator defined as:

$$\langle x \rangle = \begin{cases} 0, & x < 0 \\ x, & x \geq 0 \end{cases}$$ \hspace{1cm} (3.4)
This operator is used to maintain a positive stiffness when the cohesive elements are compressed.

An effective separation $\delta_{\text{eff}}$ is introduced for cohesive laws as follows:

$$\delta_{\text{eff}} = \sqrt{\langle \delta I \rangle^2 + \delta_{\text{II}}^2 + \delta_{\text{III}}^2}$$  \hspace{1cm} (3.5)

$\delta_i$ (i=I, II, III) are the cohesive separations in the normal, in-plane shear and out-of-plane shear directions, respectively. When $\delta_{\text{eff}}$ reaches the critical value, $\delta_{\text{sep}}$, material separates completely.

The calibration of cohesive parameters is an important and difficult part in CZM simulations. These parameters are usually not ready to be measured from experiments. Although some suggestions have been discussed in the literature regarding the ranges of cohesive parameters, there is no well-established rule yet for determining these parameters analytically. The calibration of cohesive parameters in ductile materials associating with stable tearing crack growth simulations will be discussed in details in the following chapters.
CHAPTER 4

BASIC STUDIES ON FINITE ELEMENT MODELING

BASED ON THE MODE I CRACK GROWTH SIMULATIONS

Finite element analysis (FEA) is one of the effective modern techniques to solve engineering problems. However, depending on complexity of each particular problem, FEA may introduce numerical factors rather than physical model. Due to less physical significance, these factors are easily ignored from careful selection and thus lead to inaccurate predictions. Therefore, before the major simulations of stable tearing crack growth events in the current study, it is necessary to perform some basic studies on finite element modeling. These basic studies will be carried out based on the data from the Arcan test in 2024-T3 aluminum alloy specimen under Mode I loading condition.

The finite element simulations are implemented using ABAQUS, associated with a custom code in Python extracting results from FE analysis. Simulations are performed in 3D mesh. As shown in Fig. 4.1 (a), the fixture and specimen are meshed with 8-node hexahedral elements, C3D8R, while the cohesive zone is meshed with 8-node quadrilateral cohesive interface elements, COH3D8. A layer of cohesive elements is placed along the Mode I crack path, starting from the initial straight crack front (note that the crack is at the left edge of the specimen) to the end of the ligament at the right edge of the specimen. This layer is along the middle line of the specimen and is surrounded by
many small regular elements (seen as a dark band in the mesh). The initial crack length is 6.35 mm. Fig. 4.1(b) shows a zoomed-in view of the mesh with details of the cohesive interface elements.

![3D mesh and zoomed-in view](image)

**Fig. 4.1** (a) A 3D mesh of the Arcan fixture-specimen system for the Mode I case; (b) a zoomed-in view of the mesh showing the cohesive interface elements.

In the literature, an explicit scheme (e.g. using ABAQUS/Explicit) is often used in CZM simulations, even for quasi-static events. But since stable tearing is quasi-static but explicit analysis is ideally intended for fast dynamic events, the use of ABAQUS/Explicit requires that artificial acceleration techniques be used. In order for the results of explicit analysis to be reliable, it must be properly established that the finite element solution is independent of the particular artificial acceleration values used in the ABAQUS/Explicit analysis.

On the other hand, ABAQUS/Standard uses implicit time integration schemes and is ideally suited for quasi-static events. In addition, ABAQUS/Standard takes shorter computational time than ABAQUS/Explicit to complete for the stable tearing crack
growth events. As such, the majority of the simulations in this study are done using ABAQUS/Standard, except Chapter 6 for the inverse analysis. However, to overcome numerical convergence problems with material softening introduced in CZM, ABAQUS/Standard utilizes a viscous regularization technique, which also involves an artificial viscosity parameter and is needed to be carefully selected.

The load-crack extension curve describes the variation of the load carrying capability of a cracked specimen or structure with the amount of crack extension during stable tearing crack growth. Since it is an important curve in structural integrity evaluations of critical engineering structures such as aircraft structures, this curve is predicted in the current simulations and will be compared with the experiment.

To determine the location of the crack tip in a CZM based simulation, a consistent definition of the crack tip is needed. In the literature, several locations, corresponding to the opening separation $\delta$ being equals to 0, $\delta_0$ or $\delta_{sep}$, have been selected as the crack tip. To be consistent with the micromechanical process of energy absorption, Shet and Chandra (2002) suggested that the point coinciding with the peak traction would be the best choice for the crack tip. For the exponential CZM, Roychowdhury et al. (2002) defined the crack tip at the location where the opening cohesive stress decreases to 5% of the peak cohesive traction. Xu and Needleman (1994) reported that simulation predictions were unaffected when $2\delta_0$ and $5\delta_0$ were selected as the crack tip locations.

On the other hand, to be comparable with the way the crack tip is identified in experimental measurements, the crack tip in the CZM simulation should be defined as the point where the separation just reaches the value $\delta_{sep}$ and the traction is equal to zero. However, in the experimental measurements, the crack tip was not clearly defined either,
since it was determined visually by a person, based on the resolution of the experimental image and personal best judgment, so experimentally the crack tip may not be exactly at the location where the material was just separated. Therefore, the crack tip in the CZM simulation, in the current study, is defined to be the point somewhere in the middle of each cohesive process, where the separation reaches the value of $0.5\delta_{sep}$.

In the stable tearing experiments by Amstutz et al. (1995), to be simulated in the current study, the amount of crack extension is the distance traveled by the crack tip from the initial position to the current position, measured on the outside surface of the specimen. In the simulations, the amount of crack extension is calculated in the same way as in the experiments, and the load corresponding to a certain amount of crack extension is computed by summing the reaction forces at the fixed nodal points in the finite element mesh that correspond to the location of the fixed loading pin that was held stationary during experiments.

To gain confidence in the accuracy of the simulation predictions, convergence of the finite element solutions must be established. In the current chapter, convergence is investigated with regard to (a) mesh refinement in the specimen thickness direction (an already fine in-plane mesh in the specimen region, especially along the crack path, is used), (b) cohesive element length, and (c) viscous regularization, (d) the effects of the artificial acceleration parameters of the ABAQUS/Explicit solutions.

### 4.1 Convergence with Mesh Refinement along the Specimen Thickness

The specimen and fixture domains are first divided with a coarse mesh, which, through the thickness, has one layer of elements in the specimen region and three layers
of elements in the fixture region. The cohesive elements have a uniform length of $l_c = 0.2$ mm. To ensure that the finite element mesh is converged, refined meshes are obtained by bisecting the elements along both the crack path and specimen thickness directions, respectively. With a sufficiently fine in-plane mesh in the specimen region (especially along the crack path), the dependence of the simulation prediction of the load-crack extension curve on the number of element layers through the specimen thickness has been investigated. Initially, there is only one element layer though the thickness. Then the number of through-thickness element layers is doubled in each subsequent mesh.

![Results of convergence check with successive doubling of element layers through specimen thickness (with cohesive element length = 0.2 mm).](image)

**Fig.4.2** Results of convergence check with successive doubling of element layers through specimen thickness (with cohesive element length = 0.2 mm).

It is found that, with one element though the specimen thickness, either the simulations are hard to converge or the simulation results are unstable. For some cases, buckling appears due to the accumulation of computational errors. By bisecting the elements along the specimen thickness, convergent results (the difference between
solutions from two consecutive meshes is less than 1%) are obtained when there are four layers of elements through the specimen thickness. Fig. 4.2 shows a comparison of the simulation predictions of the load-crack extension curves from meshes using one through eight layers of elements through the specimen thickness. It is observed that the load-crack extension curves corresponding to the meshes with four and eight layers of through-thickness elements are almost the same. Based on this observation, simulation solutions with four or more layers of through-thickness elements are considered converged. In the following study, eight layers of through-thickness mesh is used to simulate Mode I and mixed-mode I/II stable tearing crack growths.

### 4.2 Cohesive Element Length

Cohesive element length, $h$, is a factor that affects both the computational convergence and the solution accuracy. It is related to the length of the cohesive zone, $l_{cz}$, which is defined as a measure of the length over which the cohesive constitutive relation plays a role (Falk et al., 2001). Numerically a cohesive zone must contain enough number of cohesive elements in order to capture accurately field variations within and around the cohesive zone. For various CZM laws, the length of the cohesive zone is expressed by Eq. (4.1) below, which is summarized in (Turon et al., 2007; Harper and Hallett, 2008):

$$
 l_{cz} = ME \frac{G_c}{(r^0)^2}
$$

(4.1)

where $E$ is the Young’s Modulus of the material, $G_c$ is the critical energy release rate, $r^0$ is the maximum interfacial strength (denoted as $T_{max}$ in the current study), and $M$ is a parameter that depends on each cohesive model. For linear softening laws (e.g. the triangular law), $M$ equals to 0.731. $l_{cz}$ is calculated in the range of 1.2 mm to 7.5 mm. To
capture the whole cohesive procedure, a sufficient number (e.g. 5 or more) of cohesive elements are needed within one cohesive zone length. In the current study, cohesive element length, $h$, is initially chosen to be 0.2 mm. By bisecting the element length in subsequently refined meshes along the crack path, $h$ finally equals 0.05 mm in the most refined mesh.

**Fig. 4.3** Results of convergence check with successive bisection of cohesive element length (with 8 layers of elements through specimen thickness).

Fig. 4.3 shows a comparison of the simulation predictions of the load-crack extension curves from meshes with $h = 0.2$ mm, 0.1 mm, and 0.05 mm. It is observed that the load-crack extension curves corresponding to the meshes with $h = 0.1$ mm and 0.05 mm are almost the same (the solution difference is less than 1%). Based on this observation, simulation solutions with $h = 0.1$ mm or less are considered converged. Thus, the cohesive element length is fixed at 0.05 mm in the following simulations of Mode I and mixed-mode I/II stable tearing crack growths.
4.3 Viscous Regularization

Since a softening behavior exists in cohesive constitutive laws, simulations using the CZM approach often encounter numerical difficulties in an implicit solution procedure (e.g. ABAQUS/Standard). To overcome this problem, various methods have been proposed, such as the ‘line search’ with a negative step length procedure (Crisfield et al., 1997) and the modified cylindrical arc-length method (Mi et al., 1998).

Among these methods, two are popular in recent studies in the literature because of their easy implementation. One of them is to use an explicit procedure (e.g. ABAQUS/Explicit) instead of an implicit procedure for quasi-static problems in the CZM approach (e.g. Zavattieri, 2006; Diehl, 2008). The other one is to use viscous regularization of the constitutive equations assisting with the implicit analysis. This technique introduces an artificial viscosity factor, which represents the relaxation time of a viscous system, and causes the tangent stiffness matrix of the softening material to be positive definite with sufficiently small time increments. The current study employs this technique available in the ABAQUS/Standard (implicit) solver to improve the completeness of the solution. Since the viscosity factor is not a physical parameter of CZM, it is necessary to check the effect of the viscous regularization on the stable tearing crack growth simulation predictions. Intuitively, when the value of the viscosity approaches zero, the effect of the artificial viscosity goes to zero. Numerically, this means that, if the solution is to be considered converged and independent of the viscosity value, the solution must be associated with a viscosity value that, when it is reduced properly, the solution does not change significantly. In this study, the values of the viscosity $\mu$ of the cohesive elements are chosen from a set of small values starting from
10^{-3}s and ending at 10^{-6}s. Each subsequent viscosity value is one-order of magnitude smaller than the previous one, and the load crack extension response is predicted for each choice of the viscosity value. The predicted load-crack extension curves are then compared to seek a convergence trend and thus the choice of the appropriate viscosity values.

![Load-crack extension curves with various viscosity values for the cohesive elements.](image)

**Fig. 4.4** Load-crack extension curves with various viscosity values for the cohesive elements.

It is shown in the Fig. 4.4 that, the predicted load-crack extension curve is dependent on the selection of the viscosity value until the viscosity value becomes sufficiently small. In particular, when the viscosity value changes from 10^{-4} to 10^{-5}s and then to 10^{-6}s the simulation results tend to overlap with each other and become independent of the choice of the viscosity value and hence can be considered converged.

It is worth noting that the choice of the viscosity value (in the range explored in the current study) does not affect the cost of the CPU time. Thus, the viscosity value in the
current study is set to be $10^{-6}$ s, which is different from the suggested value in the ABAQUS manual.

As an independent check of the solution convergence for the choice of the viscosity value chosen, a custom FEM code, CRACK3D, was also employed to perform the same simulations using the same CZM model. In CRACK3D, the triangular CZM is implemented without using the viscous regularization technique, and hence there is no need to specify the viscosity (thus the viscosity is considered to be zero in CRACK3D). In ABAQUS, $\mu$ is set to equal the convergent value, $10^{-6}$ s, which is the value nearest to 0 in the range of values explored in this study. It is noted that, although CRACK3D does not need an artificial viscosity value, it does take a much longer computing time compared to ABAQUS to get a solution. For the comparison, to minimize the time need for CRACK3D simulations, two relatively coarse meshes with two sets of CZM parameter values are employed (the choice of the CZM parameter values for the comparison simulations is not significant). The first mesh has two layers of through-thickness elements and a cohesive element length of 0.15 mm, with CZM parameter values of $T_{\text{max}} = 621$ MPa, $\delta_0 = 0.01$ mm and $\delta_{\text{sep}} = 0.055$ mm. The second mesh has four layers of through-thickness elements and a cohesive element length of 0.2 mm, with CZM parameter values of $T_{\text{max}} = 759$ MPa, $\delta_0 = 0.0078$ mm, and $\delta_{\text{sep}} = 0.0448$ mm. The comparison shown in Fig. 4.5 reveals that, for each comparison group, the load-crack extension curves predicted from simulations using ABAQUS/Standard and using CRACK3D match very well, thus demonstrating that the ABAQUS/Standard simulation results with $\mu = 10^{-6}$ s are converged and reliable.
Fig. 4.5 Comparison of results from ABAQUS ($\mu = 10^{-6}$s) and CRACK3D for two cases (Case 1: mesh1, 2-layer mesh with $h = 0.2$ mm, $T_{\text{max}} = 621$ MPa, $\delta_0 = 0.01$ mm, $\delta_{\text{sep}} = 0.055$ mm; Case 2: mesh2, 4-layer mesh with $h = 0.15$ mm, $T_{\text{max}} = 759$ MPa, $\delta_0 = 0.0078$ mm, $\delta_{\text{sep}} = 0.0448$ mm).

4.4 Convergence Issues in Simulations of Stable Tearing Crack Growth with the CZM Approach Using an Explicit Analysis Procedure

An explicit solution procedure (e.g. in ABAQUS/Explicit) is often used in the simulations using CZM approach. However, since explicit solution procedures, which employ a large number of small increments, are usually intended for fast dynamic events with short durations, simulations of slow quasi-static events, such as stable tearing crack growth, will require a very long computational time. Thus practical simulations of quasi-static events often necessitate the use of artificial acceleration techniques. For example, in ABAQUS/Explicit, simulations of quasi-static events can be accelerated by either speeding up the application of loading or scaling up the mass of the material. However,
without a careful selection of the analysis parameter values used in the techniques, an artificially increased inertia force can lead to inaccurate results, although a complete solution can be reached. Therefore, the choice of the analysis parameter values in the explicit procedure is very important but is barely discussed in the literature. To this end, the simulations of stable tearing crack growth in Mode I Arcan test using the CZM approach are carried out in this section with the ABAQUS/Explicit solver, aiming at finding a way of setting analysis parameter values for a reliable prediction. The convergent mesh described in Section 4.1-4.2 is used for the explicit analysis. The set of CZM parameter values ($T_{\text{max}} = 759$ MPa, $\delta_0 = 0.0078$ mm and $\delta_{\text{sep}} = 0.0448$ mm) obtained from the simulations of Mode I Arcan test with the implicit procedure in ABAQUS/Standard, leading to a good predictions of stable tearing crack growth events for both Mode I and mixed-mode I/II loading conditions (see Chapter 5) will be employed in this section for the explicit analysis. For reference, predictions from the implicit procedure as well as the experimental measurements are compared.

An explicit analysis performs a large number of small time increments. In each increment, $\delta t$, the calculation proceeds without iterations and without requiring the tangent stiffness matrices to be formed. In ABAQUS/Explicit, the analysis employs the central-difference operator, and the time increment must be smaller than the stability limit of this operator to avoid unstable solution. Generally, there are two ways to estimate the time increment, $\delta t$. One is based on the element-by-element stability estimate, which can be written as (AB AQUS Manual 6.10):

$$
\delta t \leq \min \left( L_e \sqrt{\frac{\rho}{\lambda + 2\mu}} \right)
$$

(4.2)
where the minimum is taken over all elements in the mesh, $L_e$ is a characteristic length associated with an element, $\rho$ is the density of the material in the element, and $\hat{\lambda}$ and $\hat{\mu}$ are the effective Lame’s constants for the material in the element. The other way is based on the global stability estimate. The time increment from the global estimate may be somewhat larger. If $\delta t$ remains constant, the number of increments, $n$, is

$$n = \frac{T}{\delta t}$$

(4.3)

where $T$ is the time period of the event being simulated.

Comparing with the implicit procedure, the time period in an explicit analysis has more physical meanings. Generally, it corresponds to the real event time, $T_0$, particularly for a rate-dependent response. For quasi-static simulations, the generally very long real event time leads to an extremely large CPU cost, since the computer time involved in the explicit time integration with a given mesh is proportional to the time period of the event. In Mode I Arcan test, the rate of the quasi-static displacement loading is $2.54 \times 10^{-3}$ mm/s ($10^{-4}$ inch/s). If the total displacement loading in the simulation is 1 mm, then the real event time, $T_0$, of the quasi-static test is around 393 s. If the time increment is on the order of $10^{-9}$ s, then the required CPU cost for a real event time of $T_0 = 393$ s will be enormous and it will be impractical and prohibitive to perform the simulations with this cost.

To achieve an economical solution, two approaches can be used in ABAQUS/Explicit either separately or in combination: (a) artificially accelerate the event by reducing the time period of the analysis and (b) artificially accelerate the event by increasing the mass density of the model (mass scaling). The experience from the current study in using these two techniques for efficient and accurate simulations of stable tearing crack growth events are presented below.
4.4.1 Reduce the Time Period

To reduce the number of increments required, \( n \), and speed up the simulations, we can reduce the time period of the analysis, \( T \), compared to the total real event time of the actual process, \( T_0 \). However, if the simulation is accelerated too much, the increased inertia forces will change the predicted response. To understand the convergence property of the load-crack extension curve, simulations are carried out with a time period of 0.01 s (which corresponds to about 5 times of the basic frequency of the system) and repeated by doubling the time period subsequently, without changing the default values of other analysis factors, such as the time increment \( \delta t \). The total displacement loading in the simulation is 1.0 mm.

The results of the predicted load-crack extension curves calculated using different period time are plotted in Fig. 4.6. It is shown in Fig. 4.6 (a) that, when the time period, \( T \), is too short relative to the actual total event time, \( T_0 \), the accuracy of the predicted results is bad (e.g. the predicted peak load is too large relative to the experimental value). As \( T \) increases, the accuracy of the predicted results is better (e.g. the predicted peak load decreases and becomes closer to the experimental value). Converged predictions of the load-crack extension curve are observed when \( T \) increases from 0.08 s to 0.16s. Although the time period of \( T = 0.16 \)s is still far smaller than the actual event time, \( T_0 \) (which is 393 s), the converged prediction of the load-crack extension using the explicit procedure (with a computational speed up of nearly 2,500) is almost the same as that using the implicit procedure and compares well with experimental measurements (see Fig. 4.6 (b)).
Fig. 4.6 (a) Convergence of the load-crack extension curve as the value of parameter $T$ increases (with $\delta t = 4.5 \times 10^{-9}$ s); (b) Comparison of converged predictions of the load-crack extension curve using the explicit procedure (with $\delta t = 4.5 \times 10^{-9}$ s and $T = 0.16$ s) and the implicit procedure with experimental measurements (Amstutz et al., 1995).
4.4.2 Mass Scaling

Another way to shorten the analysis time of the explicit simulation is using the mass scaling technique to artificially increase the material density by a factor, say \( f^2 \). Based on Eq. (4.2) and (4.3), this technique reduces the number of time increments, \( n \), to \( n/f \), which is equivalent to decreasing the time period, \( T \), to \( T/f \). However, at the same time of decreasing the analysis time, the accuracy of the predictions may be degraded by the effect of the artificial inertia forces. Thus, convergence of simulation predictions must be established so that the predictions are not strongly affected by the use of the artificial technique. Since the actual event time of the Arcan test is very long, an extremely large mass scaling factor is needed to make sure a reasonable analysis time can be achieved, which is not easy to handle with. Therefore, two alternative series of simulations using a combination of reducing the time period and increasing the mass of system are performed to understand the convergence property of the predictions.

In the first series of simulations, the time period of analysis is fixed at 1.0 s (with a total displacement of 0.5 mm), and the value of the mass scaling parameter \( f^2 \) is chosen to be 50,000, then 5,000, then 500, and finally 50. Apparently, the larger the mass scale factor is, the shorter time the analysis will take (computation time varies from several days to several hours). As shown in Fig. 4.7(a), when \( f^2 \) is too large relative to 1 (e.g. 50,000), the predicted peak load is too large relative to the experimental value; and when \( f^2 \) becomes smaller, the predicted peak load becomes smaller and closer to the experimental value. Convergence of the predicted load-crack extension curve is observed when \( f^2 \) is decreased from 500 to 50. The converged prediction of the load-crack extension using the explicit procedure (with a computational speed up of nearly 1,750) is
almost the same as that using the implicit procedure and compares well with experimental measurements (see Fig. 4.7 (b)).

**Fig. 4.7** (a) Convergence of the load-crack extension curve as the value of parameter $f^2$ decreases (with $T=1\text{s}$ and $\delta t=4.0\times10^{-8}\text{s}$); (b) Comparison of converged predictions of the load-crack extension curve using the explicit procedure (with $T=1\text{ s}$, $\delta t=4.0\times10^{-8}\text{s}$ and $f^2=50$) and the implicit procedure with experimental measurements (Amstutz et al., 1995).
Fig. 4.8 (a) Convergence of the load-crack extension curve as the value of parameter $T$ increases (with $f^2 = 50,000$ and $\delta t = 1.25 \times 10^{-6}$ s); (b) Comparison of converged predictions using the explicit procedure (with $T = 32$ s, $\delta t = 1.25 \times 10^{-6}$ s and $f^2 = 50,000$) and the implicit procedure with experimental measurements (Amstutz et al., 1995).
In the second series of simulations, the mass scalar factor is fixed at 50,000, and the time period, $T$, takes the value of 1 s, 2 s, 4 s, 8 s, 16 s, or 32 s (the total displacement is 0.5 mm). As shown in Fig. 4.8. (a), when $T$ is too small (e.g. 1 s) relative to the actual even time, the predicted peak load is too large relative to the experimental value; and when $T$ is increased, the predicted peak load is decreased and gets closer to the experimental value. Convergence of the predicted load-crack extension curve is observed when $T$ is increased from 16 s to 32 s. The converged prediction of the load-crack extension using the explicit procedure (with a computational speed up of nearly 1,700) is almost the same as that using the implicit procedure and compares well with experimental measurements (see Fig. 4.8 (b)).

4.4.3 Summary

Based on the above results, three sets of artificial acceleration parameter values in the explicit procedure are found to produce converged predictions of the load-crack extension curve with good agreement with predictions using the implicit procedure and with experimental measurements. These sets of values are listed in Table 4.1. In the table, the displacement loading per time increment, $d$, can be calculated by

$$d = \frac{D}{T} \delta t$$  \hspace{1cm} (4.4)

where $D$ is the total displacement loading. As shown in Table 4.1, when $d$ is on the order of $10^{-8}$ mm, the predictions converge. In light of this observation, other mass scaling values could be applied to obtain converged predictions as long as the displacement per time increment is properly small (e.g. on the order of $10^{-8}$ mm in this study). In the current simulation, if the total displacement is 1mm, and the time period is kept at 1s, then the time increment should be on the order of $10^{-8}$ s to ensure convergence. To
confirm this observation, a value of $\delta t = 2.5 \times 10^{-8}$ s is used to perform the simulation again. Prediction of the load-crack extension curve agrees with earlier converged predictions using other parameter values, with predictions using the implicit procedure, and with experimental data, as shown in Fig. 4.9. In this case, the computational speed up is near 2,200.

**Tab. 4.1** Three sets of artificial acceleration parameter values in the explicit procedure for converged simulation predictions.

<table>
<thead>
<tr>
<th></th>
<th>Period time, $T$ (s)</th>
<th>Mass scaling factor, $f^2$</th>
<th>Time increment, $\delta t$ (s)</th>
<th>Displacement loading per $\delta t$, $d$ (mm/s)</th>
<th>Speed up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set I</td>
<td>0.16</td>
<td>1</td>
<td>$4.5 \times 10^{-9}$</td>
<td>$2.8 \times 10^{-8}$</td>
<td>2,456</td>
</tr>
<tr>
<td>Set II</td>
<td>1</td>
<td>50</td>
<td>$4.0 \times 10^{-8}$</td>
<td>$2.0 \times 10^{-8}$</td>
<td>1,747</td>
</tr>
<tr>
<td>Set III</td>
<td>32</td>
<td>50,000</td>
<td>$1.25 \times 10^{-6}$</td>
<td>$1.97 \times 10^{-8}$</td>
<td>1,706</td>
</tr>
</tbody>
</table>

**Fig. 4.9** Comparison of converged simulation predictions of the load-crack extension curve using the explicit procedure (with four sets of parameter values) and the implicit procedure with experimental measurements (Amstutz et al., 1995).
To summarize, by properly adjusting the time period, the mass scaling factor and the time increment, a significant reduction in CPU cost can be achieved in explicit simulations of stable tearing crack growth events without losing accuracy. Consequently, for the cases in which the implicit solver meets numerical difficulties in convergence, the explicit solver can be utilized confidently to reach complete and accurate solutions. In addition, for the particular problem discussed in the current study, the two acceleration techniques are identical, which is not hard to tell from Eq. (4.2) and (4.3). The convergence study aims at reducing the computation time but not inducing significant inertia effects. An enough time is needed to ensure stress wave spreads out the information well through the system so that to maintain static equilibrium in each load increment. However, one has to be careful if the physical problem is expected to become unstable (e.g. the crack becomes unstable and there is a true dynamic transient). Then the method presented in section 4.4.1 (reduce the time period) is preferred to capture the true dynamic behavior. Artificially increase the density would not yield realistic results if dynamic behavior (e.g. dynamic crack propagation) becomes important. In contrast, mass scaling is more used for reducing the solution time in simulations involving a rate-dependent material or rate-dependent damping.
CHAPTER 5
SIMULATIONS FOR MIXED-MODE I/II
STABLE TEARING CRACK GROWTH EVENTS

5.1 Validation of CZM on Mode I Crack Growth Events

After the studies of basic issues discussed in Chapter 4, the converged mesh with eight layers of through-thickness elements, a cohesive element length of 0.05 mm is fixed and will be used to simulate both Mode I and mixed-mode I/II stable tearing crack growths. In the current chapter, simulations will be carried out using ABAQUS/Standard, with the choice of viscosity \( \mu \) equals to \( 10^{-6} \) s. A 3D mesh of the Arcan fixture-specimen system for the Mode I case is shown in Fig. 4.1.

To calibrate the cohesive parameters, some suggestions were found in the literature. It is generally accepted that the cohesive energy \( \Pi \) equals the fracture energy of the material, \( \phi_c \). Thus,

\[
\delta_{scp} = 2\phi_c / T_{max}
\]

(5.1)

The value of \( \phi_c \) for 2024-T3 aluminum alloy has been suggested in the literature. In the analysis of energy balance for a double edge notched plate of 2024-T3 aluminum alloy, Shet and Chandra (2002) let \( \phi_c \) equal to the critical plane strain value of the \( J \)-integral, \( J_{IC}=8 \) KJ/m\(^2\). On the other hand, Li and Siegmund (2002) set \( \phi_c \) to 17 KJ/m\(^2\) for an exponential CZM, which is calculated from the stress intensity factor based initial...
fracture toughness value of $K_{IC}=35$ MPam$^{1/2}$ (Haynes and Gangloff, 1997) for 2024-T3 aluminum alloy thin sheet specimens.

The value of the cohesive strength $T_{\text{max}}$ for various cohesive laws has been estimated mostly based on the initial yield stress $\sigma_y$ of the material surrounding the cohesive zone and sometimes based on the ultimate tensile strength $\sigma_u$. In the reference, Li and Siegmund (2002) summarized that the ratio $T_{\text{max}}/\sigma_y$ ranges from 1.2 to 4 for different conditions and they chose $2\sigma_y$ as the cohesive strength in their models. Roychowdhury et. al. (2002) set $T_{\text{max}}$ equal to $2.7\sigma_y$ to analyze ductile tearing in thin aluminum panels under large displacement. In reference (Cornec et al., 2003), $T_{\text{max}}$ is determined based on $\sigma_u$ to simulate fracture in C(T) specimens made of 2024-T351 aluminum alloy in tension tests.

The initial cohesive stiffness $K$ or the characteristic normal separation $\delta_0$ should be chosen so that $K>>E/L$ (Turon et al., 2007) (where $E$ is the Young’s modulus of the specimen and $L$ is the dimension of the specimen) to ensure that the overall structural stiffness or compliance of the specimen is not affected by the presence of CZM interface elements. In particular, the characteristic normal separation $\delta_0$ can be chosen based on (Li and Siegmund, 2002; Shet and Chandra, 2002) using

$$\phi_k = e T_{\text{max}} \delta_0$$

(5.2)

where $e=\exp(1)$, which is based on the relations among $\phi_k$, $T_{\text{max}}$ and $\delta_0$ for an exponential cohesive law. The specific value of $\delta_0$ or $K$ will be given in the next section.

In the current study, the cohesive parameter values for TL oriented specimens made of aluminum alloy 2024-T3 will be selected based on the values used in the literature, through matching the simulation prediction of the Mode I load-crack extension
curve with experimental data. The cohesive energy in the current study is taken to be 17 KJ/m$^2$, the value used in (Li and Siegmund, 2002; Haynes and Gangloff, 1997). The cohesive strength $T_{\text{max}}$ is chosen from the range of $1.0\sigma_y$ to $4.0\sigma_y$, while $\delta_{\text{sep}}$ is computed from Eq. (5.1) and $\delta_0$ is computed from Eq. (5.2) (provided the resulting $K$ computed from Eq. (3.1) satisfies $K>>E/L$).

5.1.1 Effect of $T_{\text{max}}$ and $\delta_{\text{sep}}$

In order to understand how the simulation prediction of the load-crack extension curve will be affected by the choice of $T_{\text{max}}$ or $\delta_{\text{sep}}$, a range of simulations have been carried out using various values of $T_{\text{max}}$ or $\delta_{\text{sep}}$, while other CZM parameters are fixed. For example, Fig. 5.1 shows the simulation predictions of the load-crack extension curve for various values of $T_{\text{max}}$, when $\delta_0 = 0.0078$ mm and $\delta_{\text{sep}} = 0.0448$ mm. It can be observed from the figure that, the peak value of the load, which is the maximum residual strength the specimen against stable tearing, is higher when $T_{\text{max}}$ is larger. It is also found that when $T_{\text{max}}$ is less than $1.5\sigma_y$ (recall $\sigma_y = 345$ MPa), an unstable crack growth behavior happens. Similarly, it is shown in Fig. 5.2 that, when $T_{\text{max}}$ and $\delta_0$ are fixed, a larger value of $\delta_{\text{sep}}$ will lead to a higher peak value of the load.

Computationally, it is noticed that, when $T_{\text{max}}$ or $\delta_{\text{sep}}$ is smaller, the computing time is shorter; when the value is even smaller (e.g., $T_{\text{max}}$ is less than $\sigma_y$), the increasing part of the load-crack extension curve will vanish. On the other hand, when $T_{\text{max}}$ or $\delta_{\text{sep}}$ is very large (e.g., $T_{\text{max}}$ is larger than $4\sigma_y$), the analysis is hard to complete due to numerical difficulties even though the viscous regulation technique is used.

Since the cohesive energy is always considered as an important parameter of CZM, simulations are carried out again with various values of $T_{\text{max}}$ when $\phi_c$ is kept
constant ($\delta_{\text{sep}}$ and $\delta_0$ are computed from Eqs. (5.1) and (5.2)). However, Fig. 5.3 shows that the predicted load-crack extension curve is higher when $T_{\text{max}}$ is larger. This result indicates that predictions do depend on other cohesive parameters even if the cohesive energy does not change.

Fig. 5.1 Load-crack extension curves for various $T_{\text{max}}$ values when $\delta_0$ and $\delta_{\text{sep}}$ are fixed.

Fig. 5.2 Load-crack extension curves for various $\delta_{\text{sep}}$ values when $T_{\text{max}}$ and $\delta_0$ are fixed.
Fig. 5.3 Load-crack extension curves for various $T_{\text{max}}$ values when $\phi_c$ is fixed.

The above observations are useful in selecting proper CZM parameter values for the current study. The final choice of the CZM parameter values will be determined by matching simulation prediction of the Mode I load-crack extension curve with experimental measurements, with consideration of the CZM parameter values used in the literature.

5.1.2 Final Choice of CZM Parameter Values and Comparisons with Experimental Data

A series of simulations of the Mode I stable tearing crack growth have been carried out using various CZM parameter values. Simulation predictions of the load-crack extension curve are compared with experimental measurements. After a range of trials, a proper set of CZM parameter values is found: $T_{\text{max}} = 2.2\sigma_y = 759$ MPa, $\delta_0 = 0.0078$ mm and $\delta_{\text{sep}} = 0.0448$ mm. Simulation prediction of the load-crack extension curve, using this set of CZM parameter values, is compared with experimental measurements in Fig. 5.4. It is seen that the CZM simulation prediction of the load-crack extension agrees well with
the experimental data from the start of the curve to the peak load (which is the most important quantity from the load-crack extension curve). Beyond the peak load, the predicted load somewhat under-estimates the experimental value.

Fig. 5.4 Comparison of Mode I load-crack extension curves from experimental measurements (Amstutz et al., 1995) and from simulation predictions using CZM ($T_{\text{max}} = 759$ MPa, $\delta_0 = 0.0078$ mm, $\delta_{\text{sep}} = 0.0448$ mm) and using CTOD (Lan et al., 2007).

The prediction of the load-crack extension curve has often been made using a fracture criterion based on the crack tip opening displacement (CTOD) (Ma et al., 1999; Sutton et al., 2000). In the CTOD criterion, crack growth occurs when CTOD at a certain distance behind the crack front reaches a critical value. In comparison, in the CZM approach, crack growth occurs when the cohesive element ahead of the crack front is sufficiently damaged and can no longer support any traction. In the case of the Mode I stable tearing crack growth in an Arcan specimen, good agreement between experimental data and simulation predictions based on the CTOD criterion have been demonstrated using both a 2D model (Deng and Newman, 1999) and a 3D model (Lan et al., 2007),
which employ a critical CTOD value determined from experimental measurements of CTOD variations with crack extension (Amstutz et al., 1995). The simulation prediction using the CTOD approach (Lan et al., 2007) is also shown in Fig. 5.4. The CZM and CTOD approaches lead to almost the same predictions, showing good agreement with the experimental data for the peak load.

At this time it is not clear why the predicted load beyond the peak load has a larger difference with the experimental measurements. One reason for this larger difference may be the use of simplifications in the finite element model of the specimen-fixture system. For example, the bolted connection between fixture and specimen is assumed to be a continuous, perfectly bonded connection; the loading pin holes are not represented in the FEM; and the surface load that is transferred from the loading pins to the pin hole walls through bearing contact is simplified as a line of displacement loading at a line of finite element nodes through the specimen thickness. Errors due to these simplifications will tend to be larger at later stages of crack growth when the specimen-fixture system experiences larger overall deformation and rotation. Another reason for this under-estimation in both the CZM and CTOD based simulations, which is common in published simulations (not just by the current authors), may be that these simulations assume constant CZM parameter values or a constant critical CTOD value, while in reality these values may be stress-state dependent.

5.1.3 Variation of CTOD with Crack Extension

As an immediate validation of the CZM simulation prediction using the set of CZM parameter values chosen based on matching the load-crack extension curve, the simulation predicted variation of the CTOD at a certain fixed distance behind the moving
crack tip on the specimen surface can be compared with experimental measurements. To this end, it is noted that a generalized definition of the crack tip opening displacement (CTOD) in 3D can be defined as

\[ \delta_t = \sqrt{\delta_I^2 + \delta_{II}^2 + \delta_{III}^2} \]  

(5.3)

where \( \delta_I \), \( \delta_{II} \) and \( \delta_{III} \) are, respectively, the Mode I, Mode II and Mode III CTOD components:

\[ \delta_I = u_y^+ - u_y^- \], \( \delta_{II} = u_x^+ - u_x^- \), \( \delta_{III} = u_z^+ - u_z^- \)  

(5.4)

In Eq. 5.4, \( u_x^+ \), \( u_y^+ \) and \( u_z^+ \) are the local x, y and z displacement components of the upper crack surface, while \( u_x^- \), \( u_y^- \) and \( u_z^- \) are the corresponding displacement components of the lower crack surface. Fig. 5.5 shows a graphical, 2D representation of the CTOD definition (Lan et al., 2007). When \( \delta_{II} = \delta_{III} = 0 \), \( \delta_t \) reduces to \( \delta_I \), the CTOD value in Mode I.

Fig. 5.5 A 2D graphical representation of the generalized CTOD for mixed-mode I/II.

In a CTOD based simulation, a critical CTOD value is used as an input to control the crack growth process. This critical CTOD value is determined based on experimental measurements on the specimen surface, at a fixed distance behind the crack front. This value is usually taken to be the average CTOD value from the CTOD-crack extension curve during an approximately steady-state crack growth process (i.e. the initial transient part of the curve is ignored). If this critical CTOD value can be predicted using the CZM approach, then a connection between the CTOD and CZM approach is established. This
point will be discussed in detail in Section 5.2 when the CZM approach is used to simulate stable tearing crack growth events under mixed-mode I/II conditions, using the same set of CZM parameters determined from the Mode I case.

![Graph](image)

**Fig. 5.6** For Mode I case, comparison of CZM prediction of the variation of CTOD at 1 mm behind the crack tip with crack extension with experimental measurements (Amstutz et al., 1995).

In the current study, since the distance of 1.0 mm behind the crack tip was used in the experimental measurement of CTOD, this distance is also employed in the simulations when CTOD is computed. In Fig. 5.6, with the CZM approach, the simulation prediction of the CTOD variation with crack extension for the Mode I case is compared with experimental measurements. It is seen that the predicted CTOD variation lies within the range of the experimental data. Overall, it is reasonable to state that the simulation prediction compares well with the experimental measurements, thus validating the CZM simulation results using the set of CZM parameter values determined from matching the Mode I load-crack extension curve.
5.1.4 Crack Tunneling

Crack tunneling has been commonly observed in stable tearing crack growth experiments on specimens made of ductile materials, which can be attributed to variations of the stress constraint (also called the stress triaxiality, defined as the ratio of the hydrostatic stress with the von Mises effective stress) with distance to specimen surface (e.g. Zuo et al., 2008). For a through-thickness crack, the crack front will meet the “fracture criterion” first at the mid-thickness region and then at points towards the specimen surface, leading to a “thumbnail” shaped crack front. To develop a 3D fracture criterion for general stable tearing crack growth in ductile material, a proper understanding of this fracture behavior is important. Based on experimental results and analyses of CTOD/CTOA along the crack front, the crack tunneling phenomenon has been discussed in (James and Newman, 2003; Zuo et al., 2008). The studies by Zuo et al. (2008) and Lan et al. (2010) indicate that full 3D predictions of crack growth events based on a CTOD criterion should consider the effects of stress-state parameters such as the stress constraint since the fracture toughness in terms of a critical CTOD is in general not a constant along the crack front.

In the current study, it is noted that crack tunneling is predicted by the CZM simulations when the same set of CZM parameter values is used for all cohesive interface elements (i.e. possible stress-state dependence of CZM parameter values is not considered). In the simulations, cohesive elements ahead of the crack front reach the maximum traction and maximum separation first in the mid-thickness region. Consequently, crack growth occurs earlier in the mid-thickness region than near the outside surfaces of the specimen, leading to crack tunneling.
Fig. 5.7 shows the variations of the tunneled crack front profiles at various stages of crack extension, and how the tunneled shape is affected by $T_{\text{max}}$ or $\delta_{\text{sep}}$. The predicted shape of the tunneled crack front is smoothed using the spline function. It is observed that crack tunneling is strongly affected by the value of $T_{\text{max}}$ (tunneling is severer when $T_{\text{max}}$ is higher) and is almost not affected by the value of $\delta_{\text{sep}}$ except when the amount of crack extension is small (see Fig. 5.7(d)). It is also observed that the severity of crack tunneling, from an initially straight crack front to a tunneled crack after crack growth, increases quickly at the earlier period of crack growth and then it stays steady as crack growth continues, which is consistent with experimental observations (e.g. Dawicke and Sutton, 1994; Roychowdhury et al., 2002). Although there are no quantitative measurements of crack front shapes on these Arcan specimens for direct comparison, the predicted shapes of the crack front are very similar to those from qualitative observations on fracture surfaces after the experiments.

Due to crack tunneling and the influence of crack tunneling on the near crack front stress distributions, CZM simulations (with the same CZM parameter values) using a 2D model and 3D models with various numbers of layers of through-thickness elements, all with the same CZM parameter values, may lead to different simulation predictions. Based on the results of this study, 3D models with a sufficient number of through-thickness layers of elements are expected to give the most accurate predictions because they allow the crack front to evolve and converge based on the given cohesive law.
Fig. 5.7 Effect of $T_{\text{max}}$, $\delta_{\text{sep}}$ and crack extension on the variation of crack front profile: (a), (b) & (c), effect of $T_{\text{max}}$; (d), (e) & (f), effect of $\delta_{\text{sep}}$; (a) & (d), crack front profile when crack extends to 0.15 mm on the front surface of the specimen; (b) & (e) crack front profile when crack extends to 19.75 mm on the front surface of the specimen; (c) & (f) crack front profile when crack extends to 25.05 mm on the front surface of the specimen.
5.2 Simulations for Mixed-mode I/II Stable Tearing Crack Growth Events

In engineering applications, fracture often occurs under mixed-mode loading conditions. An extension of CZM law into mixed-mode cases was introduced in Section 3.2. In this section, the triangular cohesive law is further applied to investigate the simulations of mixed-mode I/II stable tearing crack growth events in Arcan specimens made of 2024-T3 aluminum alloy (Amstutz et al., 1995) involve curvilinear crack paths (see Fig. 5.8). To avoid complications due to the need to predict the crack path, CZM simulations in this study will utilize finite element models with a prescribed crack path that is determined experimentally. The CZM mixed-mode simulations are thus focused on the predictions of the load-crack extension curve and the variation of the CTOD with crack extension and on the experimental validation of the simulation predictions. Two mixed-mode cases will be considered: the 15° and 45° loading cases.

For the simulation of mixed mode I/II stable tearing crack growth, the two cohesive parameters $T_{\text{max}}$ and $\delta_{\text{sep}}$, are chosen as the input parameters in the simulations. In the current study, the cohesive strength is assumed to be the same for both Mode I and mixed-mode I/II cases. In general, the fracture toughness is often higher in Mode II (e.g. due to crack surface contact and friction in stable tearing crack growth) than in Mode I, and as such, CZM parameter values from Mode I alone are often not sufficient for mixed-mode cases. However, for stable tearing crack growth events that are locally Mode I at the crack front, Mode II contributions in the CZM are expected to be small, and for such cases, it is believed that using the CZM parameter values from Mode I will not lead to significant errors in simulation predictions for this type of mixed-mode I/II cases. To this end, two mixed-mode stable tearing crack growth events that are locally Mode I are
simulated in this study. The same set of CZM parameter values for the triangular cohesive law chosen based on the Mode I case will be employed for these mixed-mode I/II simulations.

5.2.1 FE Model for Mixed-mode I/II Cases

Convergence practices regarding element size for through-thickness elements and cohesive elements and for the viscosity value will be carried over from the Mode I case to the mixed-mode cases. The same set of CZM parameter values for the triangular cohesive law chosen based on the Mode I case will be employed for the mixed-mode I/II simulations. Thus the only difference between the Mode I finite element model and the mixed-mode I/II finite element models is that the crack path in Mode I is straight and those in the mixed-mode cases are curvilinear. Using the experimentally measured crack propagation paths in the mixed-mode Arcan tests (Amstutz et al., 1995), the x, y values of the crack paths for the 15° and 45° loading cases are fitted to smooth lines (Fig. 5.8).

![Fig. 5.8](image)

**Fig. 5.8** Experimentally measured (symbols) and numerically smoothed (lines) crack paths for the 15° and 45° mixed-mode I/II Arcan tests (Amstutz et al., 1995). The smoothed crack paths are predefined in simulations so that crack direction prediction is not needed.
Displacement loading is applied by fixing the set of nodes on one grip pin and moving the set of nodes on the other grip pin at the opposite end of the radial loading line (see Fig. 2.1(a)). A frontal view of the 3D mesh for the 45° loading case is shown in Fig. 5.9.

5.2.2 Simulation Predictions and Validation by Experimental Data

CZM simulation predictions of the load-crack extension curve and the CTOD variation with crack extension will be presented and compared with experimental data. Figs. 5.10 and 5.11 show the load-crack extension curves for the 15° and 45° loading cases, respectively. It is seen that the CZM simulation predictions for both mixed-mode I/II cases are in good agreement with experimental data, especially for the most important quantity, the peak load in the load-crack extension curve. For comparison, the predictions by Lan et al. (2007) using a CTOD based simulation are also shown. For the 45° loading case, the CZM and CTOD simulation predictions are almost the same and they almost overlap with the experimental curve except near the tail end of the curve. For the 15° loading case, the CZM simulation slightly under-predicts the peak load and the CTOD simulation somewhat over-predicts the peak load; and the CTOD simulation prediction in
the part of the curve beyond the peak load is in better agreement with experimental measurements than the CZM simulation prediction.

**Fig. 5.10** Comparison of load-crack extension curves from experimental measurements (Amstutz et al., 1995) and from simulation predictions using CZM ($T_{\text{max}} = 759$ MPa and $\delta_{\text{sep}} = 0.0448$ mm) and using CTOD (Lan et al., 2007) for the 15° loading case.

**Fig. 5.11** Comparison of load-crack extension curves from experimental measurements (Amstutz et al., 1995) and from simulation predictions using CZM ($T_{\text{max}} = 759$ MPa and $\delta_{\text{sep}} = 0.0448$ mm) and using CTOD (Lan et al., 2007) for the 45° loading case.
Another important quantity predicted by the CZM simulation is the CTOD variation with crack extension at a fixed-distance behind the moving crack tip on the specimen surface. To compare with experimental data, this fixed distance is chosen to be 1 mm which is the distance used in the experimental measurements. The CZM simulation predictions are shown in Figs. 5.12 and 5.13 for the 15° and 45° loading cases, respectively, along with the experimental data. It is clear from the figures that, for each mixed-mode I/II loading case, the predicted CTOD values are located within the range of the experimental measurements.

**Fig. 5.12** For the 15° mixed-mode I/II case, comparison of CZM prediction of the variation of CTOD at 1 mm behind the crack tip with crack extension with experimental measurements (Amstutz et al., 1995).
Fig. 5.13 For the 45° mixed-mode I/II case, comparison of CZM prediction of the variation of CTOD at 1 mm behind the crack tip with crack extension with experimental measurements (Amstutz et al., 1995).

To summarize the CTOD prediction results and gain a better understanding of the comparisons between the CZM simulation predictions and experimental measurements, the simulation predictions and experimental measurements for the two mixed-mode I/II loading cases as well the Mode I loading case are shown together in Fig. 5.14. It is seen that the predicted and measured CTOD variations are in good agreement with each other and that the CTOD value is higher initially and then stabilizes to a more or less constant mean value after an initial stage of crack extension. This mean value can be calculated by averaging the CTOD values for crack extensions greater than, say, 7.0 mm. It is worth noting that in CTOD based simulations this average CTOD value from experimental measurements is taken to be the critical CTOD value in a CTOD fracture criterion and used as an input in the simulations. For example, in the CTOD simulations by Lan et al.
(2007), the critical CTOD value is taken to be the average value of CTOD measurements for crack extensions greater than 10.0 mm. Fig. 5.14 shows that the average CTOD values for crack extensions greater than 10.0 mm, from both the experimental measurements and the CZM simulation predictions, are identical and equal to 0.078 mm.

Fig. 5.14 Comparison of predicted and measured CTOD variation with crack extension under mode I and mixed-mode I/II conditions. The average CTOD value is 0.078 mm for both experiment and prediction, which is the average of the CTOD values for crack extensions greater than 10.0 mm beyond which the CTOD variation oscillates around the average value.

Comparisons shown above provide strong experimental validations for the mixed-mode CZM simulation predictions of the load-crack extension curve and of the CTOD variation with crack extension. It is important to note that the same CZM parameter values determined from Mode I experimental data are used for the mixed-mode simulations. The fact that CZM based simulations can predict the critical CTOD value that is normally determined from experimental data and used as input in CTOD based simulations speaks volumes about the existence of a strong connection between the CZM
and CTOD based approaches for stable tearing crack growth simulations. This connection also explains why the predicted load-crack extension curves using the two approaches have close agreement with each other.

5.3 Summary

A cohesive zone model (CZM) based approach has been successfully applied to simulate both Mode I and mixed-mode I/II stable tearing crack growth events in Arcan specimens made of 2024-T3 aluminum alloy. 3D finite element models are developed in ABAQUS employing the triangular CZM law. This study demonstrates one approach to determine the CZM parameter values. After careful convergence studies, a proper set of CZM parameter values is determined based on values suggested in the literature and through matching simulation predictions of the load-crack extension curve with experimental measurements for the Mode I case. The effects of CZM parameters \( T_{\text{max}} \) and \( \delta_{\text{sep}} \) on the load-crack extension curve are discussed. The results of this study suggests that, for the aluminum alloy sheet studied, the cohesive strength is approximately 2.2 times that of the yield stress, and that the other cohesive parameters can be calculated using their relations with the fracture energy. It is shown that these CZM parameter values can be utilized to simulate applicable crack growth events for prediction purposes. As experimental validations, these CZM parameter values have been used to simulate two mixed-mode stable tearing crack growth events as well as the Mode I stable tearing crack growth event. The CZM simulation predictions of the load-crack extension curve for the two mixed-mode cases and of the CTOD variation with crack extension for the mixed-mode as well as Mode I cases are all shown to agree well with measurements.
The results of the current study show that there is a strong connection between the CZM based approach and the CTOD based approach for simulations of stable tearing crack growth events. It is found that both approaches produce almost the same simulation predictions of the load-crack extension curve. It is also found that the critical CTOD value used in CTOD based simulations, which is conventionally determined from experimental data, can be predicted using the CZM based approach. The fact that CZM and CTOD based simulation predictions of the load-crack extension curve agree with each other and with experimental data and that the critical CTOD value used in CTOD based simulations can be predicted by CZM based simulations establish equivalence between the CZM and CTOD based simulation approaches.
CHAPTER 6

AN INVERSE ANALYSIS OF COHESIVE ZONE MODEL PARAMETER VALUES FOR DUCTILE CRACK GROWTH SIMULATIONS

In order to apply the CZM approach in numerical simulations, the values of CZM parameters must be properly specified to define the cohesive traction and separation relationship. However, these parameters are often not readily measurable experimentally. There are yet no well-established universal rules for determining CZM parameter values. In practice, the cohesive parameter values are usually assumed or found by trial & error through matching simulation predictions with certain experimental measurements. To make this matching procedure automatic, the use of a numerical inverse analysis method is preferred.

Inverse analysis methods arise from the need to estimate unknown parameters or conditions in a physical system by matching certain system responses with measured or specified conditions. These methods are now widely employed in many fields of engineering and sciences, such as for heat conduction problems (Lu et al., 2010), medical and biological problems (Coskun et al., 2007), acoustic problems (Kim and Nelson, 2004), and in modeling explosive events (Xu et al., 2010), just to name a few. In general, an inverse analysis method is composed of two parts: (a) a forward analysis and (b) an optimization procedure. In the forward analysis, the unknown parameters are assigned
initial values or given updated values from the optimization procedure and then the system response is predicted. In the optimization procedure, the predicted system response is compared with the measured response to produce updated parameter values for the forward analysis in order to minimize the difference between the predicted and measured system responses. The forward analysis and optimization procedure are iterated until the difference between the predicted and measured system responses is below a certain error tolerance.

In the optimization procedure, various methods (e.g. Liu and Han, 2003) have been proposed for different kinds of problems, including, for example, Golden Section methods, Gauss-Newton methods, extended Kalman filters, genetic algorithms, neural networks. Among these techniques, the Levenberg-Marquardt (LM) method is one of the efficient inverse operators for solving engineering problems. This method was first proposed by Levenberg (1944) and Marquardt (1963) for least-squares estimation of nonlinear parameters. It is effective for dealing with ill-posed problems and small residual problems. In engineering practice, the unknown parameters or conditions should vary within reasonable physical boundaries, instead of a full range of mathematically possible values as in pure mathematical models, otherwise the inverse procedure will not be practical. To this end, the Levenberg-Marquardt method has been modified using weighted penalty functions, so that the parameters will be optimized under specified constraints (e.g. Schnur and Zabaras, 1992). With this modification, the LM method is called the modified LM method.

There have been few studies in the literature that focus on the identification of cohesive zone model parameter values using inverse analysis. The available studies have
been limited to the modeling of fracture in brittle or quasi-brittle materials. Bolzon et al. (2002) used the Kalman filter method to solve parameter identification problems in a Mode I cohesive crack model, on the basis of experimental data generated by wedge-splitting tests on concrete specimens. Gain et al. (2011) proposed a hybrid technique to extract cohesive fracture properties of a quasi-brittle material (PMMA) using inverse analysis and surface deformation measurement data.

The current investigation will study the viability of the inverse analysis technique in estimating cohesive zone model parameter values for ductile materials in stable tearing crack growth tests by using Mode I crack growth measurement data, and will apply the estimated CZM parameter values to simulate both Mode I and mixed-mode I/II stable tearing crack growth tests. After exploring the applicability of a number of inverse analysis methods, the current study finds that the modified LM method, along with experimental measurements of the load vs. crack extension curve of test specimens, can be used to determine CZM parameter values for stable tearing crack growth tests (Amstutz et al., 1995) in Arcan specimens made of 2024-T3 aluminum alloy (see Section 2.1). The details of the current study are presented in subsequent sections.

6.1 Finite Element Model and Cohesive Parameters to Be Identified

In each forward analysis during the current inverse procedure, the finite element model is the same with the convergent model used in the simulations of Mode I crack growth events. In Chapter 5, implicit solution procedure associated with the viscous regularization has been well used to deal with the numerical difficulty in the simulations using CZM approach for both Mode I and mixed-mode I/II cases. However, it is also
noted that when one or more cohesive parameters, such as $T_{\text{max}}$ or $\delta_{\text{sep}}$, are very large, simulations using the implicit method with viscosity is still hard to complete. In the inverse analysis of stable tearing crack growth events, cohesive parameter values are updated larger or smaller than the final choice, especially in the first several iterations. Analysis may stop, if $T_{\text{max}}$ or $\delta_{\text{sep}}$ is adjusted to be a very large value in one iteration. In other word, before the inverse procedure satisfies its final criterion, the analysis cannot proceed, because of the numerical problem with the implicit analysis rather than the optimization technique itself. On the other hand, it is found that, with the carefully chosen analysis parameters, the convergent predictions from the same model (with the same material properties) using explicit procedure reach the similar good results from the implicit analysis (see Section 4.4). Therefore, in this chapter, the explicit procedure will be employed with the proper set of analysis parameters for acceleration.

In the simulations, the cohesive elements are governed by the triangular cohesive law, to define which three parameters, $T_{\text{max}}$, $K(\delta_0)$ and $\delta_{\text{sep}}$ are needed to be properly selected. In section 5.1, the cohesive parameter values are found manually through matching the predicted load-crack extension curve with experimental data from a Mode I Arcan test. After a range of trials, a proper set of CZM parameter values was found for the stable tearing crack growth in specimens made of aluminum alloy 2024-T3 with a thickness of 2.29 mm: $T_{\text{max}} = 759$ MPa, $K = 0.93 \times 10^5$ MPa/mm ($\delta_0 = 0.0078$ mm) and $\delta_{\text{sep}} = 0.0448$ mm. Simulation predictions of the load-crack extension curve, using this set of CZM parameter values, are compared with experimental measurements in Fig. 5.4. It is seen that the CZM simulation prediction of the load-crack extension agrees well with the experimental data from the start of the curve to the peak load (which is the most
important quantity from the load-crack extension curve). Beyond the peak load, the predicted load somewhat under-estimates the experimental value. Although the values can be estimated successfully, a range of manual trials had to be performed, which is not efficient. In performing the manual trials, considerations of some physical quantities were made. For example, the cohesive energy is supposed to equal the fracture toughness of the material and the cohesive strength is related to the yield stress of the material. However, there are no well-established rules to quantify these considerations.

![Image](image.png)

**Fig. 6.1** Effect of $K$ on simulation predictions of the load-crack extension curve, when the other two CZM parameter values are fixed.

It is worth noting that the initial cohesive stiffness $K$ should be chosen so that $K \gg E/L$ (Harper and Hallett, 2008) (where $E$ is the Young’s modulus of the specimen and $L$ is the dimension of the specimen) to ensure that the overall structural stiffness or compliance of the specimen is not affected by the presence of CZM interface elements. It is observed that, a reasonable variation of a sufficiently large $K$ value has a small effect
on simulation predictions of the load-crack extension curve, as shown in Fig. 6.1, when the other two CZM parameter values are fixed. In light of this observation, and to simplify the inverse analysis, $K$ is empirically fixed at $10^5$ MPa/mm (which is about 130 times of $E/L$) and the values of the other two CZM parameters, expressed in terms of an input parameter vector $p^T = [T_{\text{max}}, \delta_{\text{sep}}]$ (superscript T stands for vector transposition) will be identified using the inverse procedure.

6.2 Inverse Analysis and Modified Levenberg-Marquardt Method

The inverse analysis is based on the modified LM method. With respect to the parameters, $p$, the objective of LM method is minimizing the error function, $\Psi$, in the least squares form:

$$\Psi(p) = \frac{1}{2} \sum_{i=1}^{m} [r_i(p)]^2 = \frac{1}{2} r^T r$$

(6.1)

$$r = f^* - f$$

(6.2)

where $r$ is the residual vector (with $m$ components); $f^*$ is the set of system responses calculated from the FE model and $f$ is the vector of experimental measurements (Schnur and Zabaras, 1992).

To make the LM method practical, it is often necessary to determine the input parameter values through inverse analysis within reasonable ranges, otherwise either the resulting physical behavior is unrealistic or numerical difficulties in the forward analysis (e.g. finite element analysis) will occur. To this end, it is noted that the modified LM method (Schnur and Zabaras, 1992; Ravi and Jennings, 1990) enables the LM method with constraints on the ranges of the input parameters. It incorporates weighted penalty
functions, $\zeta_j$, which are the inverse barrier functions, proposed by Carroll (1961), in the objective error function, $\Psi^*$.

$$\Psi^*(p) = \Psi(p) + \sum_{j=1}^{q} \zeta_j(p) \quad (6.3)$$

$$\zeta_j = w_j / c_j(p) \quad (6.4)$$

$$c_j(p) \geq 0 \quad j=1,q \quad (6.5)$$

where $c_j$ ($j=1, \ldots, q$) are the constraint functions (functions of vector $p$), $q$ is the number of constraints, and $w_j$ are the weights. These weights are non-negative and will decrease toward zero during optimization. Fiacco and McCormick (1968) proved the convergence of the penalty function method.

The input parameters are assigned initial values at the start of the inverse analysis and their values are updated through a correction to the previous values during subsequent iterations until a specified convergence criterion is reached. At the $k^{th}$ iteration, the correction vector, $\rho$, is calculated according to (Schnur and Zabaras, 1992):

$$(J^{(k)T}J^{(k)} + \Lambda^{(k)I} + H^{(k)}) \rho^{(k)} = -J^{(k)T}r^{(k)} + g^{(k)} \quad (6.6)$$

In the above expression the superscript $k$ is the iteration number, $\Lambda$ is the LM parameter (which will be discussed in a paragraph below), $J$ is the Jacobian matrix of $\Psi$, and $g$ and $H$ are the first and second derivatives of the weighted penalty functions, respectively. $J$, $g$ and $H$ are, in component form, calculated by:

$$J_{ia} = \frac{\partial r_i}{\partial p_{\alpha}} = \frac{\partial f_i^{(k)}}{\partial p_{\alpha}} \quad i=1, \ldots, m, \alpha = 1, \ldots, n \quad (6.7)$$

$$g_{\alpha} = -\sum_{j=1}^{q} \frac{\partial \zeta_j}{\partial p_{\alpha}} \quad \alpha = 1, \ldots, n \quad (6.8)$$

$$H_{\alpha\beta} = \sum_{j=1}^{q} \frac{\partial^2 \zeta_j}{\partial p_{\alpha} \partial p_{\beta}} \quad \alpha, \beta = 1, \ldots, n \quad (6.9)$$
Since the functions of input parameters are expressed implicitly in finite element formulations, it is not possible to express explicitly the Jacobian matrix, $J$, through the derivatives of the objective error function with respect to the input parameters, $p$. To this end, the original definition of the differential is used to compute the Jacobian matrix. At every iteration, one parameter at a time is given a small increment (say one percent of the initial value in this study), $J$ is recalculated by solving a forward FEM problem. In comparison, a secant method of approximation, which was well utilized in Xu’s (2010) in a Kalman filter based inverse analysis, spends less time due to less local calculation, but the step of the secant method at each iteration is larger, which may jump over some optimal points. During the current study, it is found the finite differential method is more suitable to the current inverse analysis.

The LM parameter, $\Lambda$, simultaneously determines the direction and size of the parameter correction vector $\rho$. After each forward FEA, a new objective function, $\Psi^{r(k+1)}$, is calculated. If $\Psi^{r(k+1)}$ is smaller than $\Psi^{r(k)}$, $\Lambda$ is reduced (e.g. the current value is multiplied by 0.1), then the parameter corrections will increase; otherwise, $\Lambda$ is increased (e.g. the current value is multiplied by 10) and the parameter corrections will decrease. The detailed algorithm of the modified LM method is shown in the flow chart in Fig. 6.2.

### 6.3 Inverse Analysis for the Current Problem

In the simulation of stable tearing crack growth events using the CZM approach, the input parameter vector $p$ is, in transposed form, $p^T = [T_{max}, \delta_{sep}]$. As discussed in above, the other CZM parameter, $\delta_0$ or $K$, has a small effect on simulation predictions within a reasonable range. Based on this observation and to reduce computation time, the value of $K$ is set to be $10^5$ MPa/mm, which is large enough to avoid influencing the overall
structural stiffness of the specimen but is not too large to cause numerical problems. The input parameter vector, along with $K$, defines the triangular cohesive law and will be identified using the inverse procedure.

Fig. 6.2 Flow chart of modified Levenberg-Marquardt method.
To define a relevant and effective error function in the inverse procedure, it is noted the load-crack extension curve is a key result needed from stable tearing crack growth simulations. This curve describes the variation of the load carrying capability of a cracked specimen or structure with the amount of crack extension during stable tearing crack growth. It is an important curve in structural integrity evaluations of critical engineering structures such as aircraft structures. As such, information from this curve is chosen to form the error function in Eq. (6.1). The experimental measurements for this curve comes from a Mode I stable tearing crack growth test on an Arcan specimen made of aluminum alloy 2024-T3. Specifically, a set of points on the load-crack extension curve is chosen to compare with finite element simulation predictions. With reference to Eq. (6.2), the residual vector $\mathbf{r}$ has $m$ components corresponding to $m$ points on the load-crack extension curve at crack extension amounts of $\Delta a_i \,(i = 1, \ldots, m)$. Hence $\mathbf{f}^*$ is the vector of predicted applied loads corresponding to $\Delta a_i \,(i = 1, \ldots, m)$ and similarly $\mathbf{f}$ is the vector of measured applied loads corresponding to $\Delta a_i \,(i = 1, \ldots, m)$. It is noted that the applied load is the total reaction force associated with the external displacement loading calculated from the finite element model for the Arcan specimen.

For least square problems, such as the error function defined in Eq. (6.1), the number of measurements, $m$, is required to be larger than or equal to the number of input parameters, say $n$. In the current study, fourteen points ($m = 14$) on the load-crack extension curve are selected as the “known” conditions, corresponding to crack extension amounts from 0 to 9 mm. The selected points contain the peak value of the load capability, points on the increasing part of the curve before the peak load, and points on the decreasing part of the curve after the peak load.
To give proper constraints on the values of cohesive parameters $T_{\text{max}}$ and $\delta_{\text{sep}}$, upper and lower limits for each parameter are specified in the constraint functions, $c_j (j=1, 2, 3, 4)$:

$$
T^U - T_{\text{max}} \geq 0; \quad T_{\text{max}} - T^L \geq 0; \quad \delta^U - \delta_{\text{sep}} \geq 0; \quad \delta_{\text{sep}} - \delta^L \geq 0
$$

(6.10)

The value of the cohesive strength $T_{\text{max}}$ for various cohesive laws has been estimated mostly based on the initial yield stress $\sigma_y$ of the material surrounding the cohesive layer. In reference, Li and Siegmund (2002) summarized that the ratio $T_{\text{max}}/\sigma_y$ ranges from 1.2 to 4 for different conditions and they chose $2\sigma_y$ as the cohesive strength in their models. Roychowdhury et al. (2002) set $T_{\text{max}}$ equal to $2.7\sigma_y$ to analyze ductile tearing in thin aluminum panels under large displacement. In the current study, the cohesive strength $T_{\text{max}}$ will be estimated in the range of $T^L = 345$ MPa ($\sigma_y$) to $T^U = 1035$ MPa ($3\sigma_y$).

The value of $\delta_{\text{sep}}$ is seldom discussed directly in the literature. But its variation range could be roughly estimated by the triangular structure using the length of cohesive zone, $l_{cz}$, (see Eq (4.1)) and the CTOD criterion (see Section 5.1 for the definition of CTOD). The critical CTOD for the aluminum alloy 2024-T3 Arcan specimen is 0.078mm, which is taken to be the average from the experimental measurements. After calculation, the upper and lower limits for $\delta_{\text{sep}}$ are set as $\delta^L = 0.03$ mm and $\delta^U = 0.07$mm.

Following reference (Schnur and Zabaras, 1992), the initial LM parameter, $\lambda^{(0)}$, is chosen to be 0.01. As a convergence criterion for the inverse iterations, when

$$
\left| \frac{\sum_{i=1}^{n} |\rho^{|k||i|}}{\sum_{i=1}^{n} |\rho^{|k||i|}|} \right| < 10^{-6} \quad \text{(noting that the error tolerance is placed on the corrections to the input parameter vector, not on the objective error function), the input parameter values, are taken to be the final converged parameter values.}$$

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An in-house code, using the Python programming language, has been developed to interact with ABAQUS automatically to perform the inverse analysis and the forward analysis in which finite element simulations are performed for a Mode I stable tearing crack growth event in an Arcan specimen made of 2024-T3 aluminum alloy.

6.4 Results and Discussions

6.4.1 Load-Crack Extension Curve and Peak Load

At the start of the inverse analysis, the input parameter vector is assigned an initial value of $p^{T(0)} = [600 \text{ MPa}, 0.04 \text{ mm}]$, which is selected without any preference in the feasible range. Following the algorithm shown in the flow chart (Fig. 6.2), iterations are carried out automatically between the inverse analysis code and the forward analysis code ABAQUS. At the end of each iteration the load-crack extension curve is predicted and compared with experimental measurements, and the values of the input cohesive parameters are adjusted until convergence is reached.

During the iteration process, a series of predicted load-crack extension are obtained from the simulations. From the initiation, the curves from the earlier iterations are further away from the experimental measurement. As iteration continues, the predicted load-crack extension curve gets closer to the experimental data (that is, the simulation responses tend toward to the known measurements), leading to a converged prediction of the curve (and a set of converged cohesive parameter values) at the end of the iterations.

The set of converged cohesive parameter values is given by $p^T = [T_{\text{max}}, \delta_{\text{sep}}] = [721 \text{ MPa}, 0.0518 \text{ mm}]$. Using this set of values, the predicted load-crack extension curve
is compared with experimental measurements in Fig. 6.3, showing a good agreement. It is seen from Fig. 6.3 that the predicted peak load is slightly higher than the measured peak load, and the predicted load after the peak load is somewhat lower than the measured load.

![Graph showing comparison of predicted load-crack extension curve with experimental data.](image)

**Fig. 6.3** Comparison of the predicted load-crack extension curve (using the convergent values of cohesive parameters, $\rho^T = [721 \text{ MPa}, 0.0518 \text{ mm}]$) with experimental data (Amstutz et al., 1995).

It is worth noting that the observed larger difference between prediction and measurement after the peak load is common in stable tearing crack growth simulations (e.g. those based on a ductile fracture criterion such as the crack tip opening displacement (Lan et al., 2007)) and thus is not an inherent consequence of the inverse analysis method. One reason for this larger difference after the peak load may be the use of simplifications in the finite element model of the specimen-fixture system. For example, the bolted connection between fixture and specimen is assumed to be a continuous, perfectly bonded connection, and the loading pin holes are not represented in the finite element model and the surface load that is transferred from the loading pins to the pin hole walls
through bearing contact is simplified as a line of displacement loading at a line of finite element nodes through the specimen thickness. Errors due to these simplifications will tend to be larger at later stages of crack growth when the specimen-fixture system experiences larger overall deformation and rotation. Another reason for this underestimation in both the CZM and CTOD based simulations, which is common in published simulations (not just by the current authors), may be that these simulations assume constant CZM parameter values or a constant critical CTOD value, while in reality these values may be stress-state dependent. This issue is not pursued in this study because of the relative insignificance of the later part of the load-crack extension curve.

![Graph showing variation of peak load with iterations](image)

**Fig. 6.4** Variation of peak load with iterations.

To provide a quantitative understanding of the inverse iteration convergence trend, Fig. 6.4 shows the variation of the predicted peak load of the load-crack extension curve with the iteration number. It is seen that the predicted peak load goes towards the
measured value quickly in the first several iterations and then stays at a constant value, then stops at a point with 1.5% difference of the measured value, thus demonstrating iteration convergence. The convergence trend can also be observed by examining how the value of the objective error function in Eq. (6.3) is reduced as iteration proceeds.

![Variation of the value of objective error function with iterations.](image)

**Fig. 6.5** Variation of the value of objective error function with iterations.

Figure 6.5 shows the variation of the objective error function with the iteration number. It is clear from Fig. 6.5 that the value of the objective error function is quickly reduced from a high value to a small constant value after 3 or 4 iterations (note that a small error tolerance is placed on the corrections to the input parameter vector, not on the objective error function itself).

### 6.4.2 Effect of Initial Values

In order to inspect the effect of the initial guess of the parameter vector in the inverse analysis, two more sets of the initial values are employed and the inverse analyses are carried out again. Referring with the manually obtained cohesive parameter values
\((p^T)_m = [(T_{\text{max}})_m, (\delta_{\text{sep}})_m] = [759 \text{ MPa}, 0.0448 \text{ mm}]\) (see Chapter 5), the new initial values of the input vector are chosen without any preference in the feasible ranges (see Section 6.3) for two cases, namely \([(T_{\text{max}})_2 > (T_{\text{max}})_m, (\delta_{\text{sep}})_2 > (\delta_{\text{sep}})_m] = [800 \text{ MPa}, 0.058 \text{ mm}]\) and \([(T_{\text{max}})_3 > (T_{\text{max}})_m, (\delta_{\text{sep}})_3 < (\delta_{\text{sep}})_m] = [900 \text{ MPa}, 0.038 \text{ mm}]\) (note that \([(T_{\text{max}})_1 < (T_{\text{max}})_m, (\delta_{\text{sep}})_1 < (\delta_{\text{sep}})_m] = [600 \text{ MPa, 0.04mm}]\).

**Fig. 6.6** Variation of the values of objective error function with iterations for three inverse analysis cases.

It is shown from Fig. 6.6 that, for all the three inverse analyses, the values of the objective error function are quickly reduced from high values to a small constant. This constant does not intend to zero due to the bigger difference between the predictions and measurement at the later part of the load-crack extension curve. Particularly, it seems that the inverse analysis case #3 needs more iterations at the earlier stage to seek the steepest direction of the correction for the input vector and needs more iterations to converge, since the two parameters are adjusted to the different directions.
Fig. 6.7 Comparison of simulation predictions of the load-crack extension curve using cohesive parameter values from inverse analyses (Inverse Analysis (IA) case #1: $p_T=[721$ MPa, 0.0518 mm], IA case #2: $p_T=[753$ MPa, 0.0484 mm] and IA case #3: $p_T=[786$ MPa, 0.0416 mm]) and from a manual analysis by trial and error ($p_T=[759$ MPa, 0.0448 mm]), along with the experimental data (Amstutz et al., 1995).

The cohesive parameters are given two more sets of values by the inverse analyses from the two different initial values, as seen in Table 6.1. The comparison of simulation predictions using these four sets of cohesive parameter values, including the one obtained by trial & error, is shown in Fig. 6.7 along with the experimental data. All of these cohesive parameter values lead to predictions of the load-crack extension curve (and predictions of other crack growth quantities as discussed in the next section) that have equally good agreements with the experimental measurements. Generally, these four sets of cohesive parameter values are reasonably similar. It could be argued that the inverse analysis procedure is robust.
**Tab. 6.1** Comparison among the four distinct sets of cohesive parameter values obtained from the inverse analyses and from analysis by trial and error.

<table>
<thead>
<tr>
<th></th>
<th>Trial and Error</th>
<th>IA#1</th>
<th>IA#2</th>
<th>IA#3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initial Guess</strong></td>
<td></td>
<td>[600MPa, 0.04mm]</td>
<td>[800MPa, 0.058mm]</td>
<td>[900MPa, 0.038mm]</td>
</tr>
<tr>
<td>$p^T = [T_{\text{max}}, \delta_{\text{sep}}]$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Convergent Identification</strong></td>
<td></td>
<td>[759MPa, 0.0448mm]</td>
<td>[721MPa, 0.0518mm]</td>
<td>[753MPa, 0.0484mm]</td>
</tr>
<tr>
<td>$p^T = [T_{\text{max}}, \delta_{\text{sep}}]$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Change of $T_{\text{max}}$ relative to ($T_{\text{max}})_m$$^\text{1}$</strong></td>
<td>0</td>
<td>-5.00%</td>
<td>-0.80%</td>
<td>3.60%</td>
</tr>
<tr>
<td><strong>Change of $\delta_{\text{sep}}$ relative to ($\delta_{\text{sep}})_m$$^\text{1}$</strong></td>
<td>0</td>
<td>15.60%</td>
<td>8.00%</td>
<td>-7.10%</td>
</tr>
<tr>
<td><strong>Cohesive Energy, $\Pi=T_{\text{max}}\delta_{\text{sep}}/2$</strong></td>
<td>17 MPa mm</td>
<td>18.67 MPa mm</td>
<td>18.22 MPa mm</td>
<td>16.35 MPa mm</td>
</tr>
<tr>
<td><strong>Change of $\Pi$ relative to ($\Pi)_m$</strong></td>
<td>0</td>
<td>9.80%</td>
<td>7.20%</td>
<td>-3.80%</td>
</tr>
<tr>
<td><strong>Predicted critical CTOD</strong></td>
<td>0.078 mm</td>
<td>0.077 mm</td>
<td>0.079 mm</td>
<td>0.078 mm</td>
</tr>
</tbody>
</table>

6.4.3 (Non-)Uniqueness of Cohesive Parameters

However, one can still tell there are some differences among these sets of obtained cohesive parameter values. Take an instance, the cohesive energy is considered as an important parameter to define a cohesive law in practice. Some researchers claimed that this parameter is a material property. The changes of cohesive energy relative to the one used for finding the cohesive parameter values by trial & error are calculated and shown in Table 6.1. The change varies from the range of -3.8% - 9.8%. This is consistent with the observation in a previous study that the load-crack extension curve does depend on the variation of $T_{\text{max}}$ when cohesive energy is kept constant. It is also noticed that for all cases, the cohesive strength $T_{\text{max}}$ remains at around 2.2 $\sigma_y$. It is suggested that the predicted load-crack extension curve is more sensitive to $T_{\text{max}}$ than to $\delta_{\text{sep}}$.  

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In principle, the cohesive parameters are considered material properties associated with stable tearing crack growth. They are expected to have unique values under the given conditions. If the somewhat non-uniqueness of cohesive parameter values from the current study is considered as an issue, then further investigation is needed. Implications of the finding from this study are not clear at this time. The error function may have a flat minimum, which leads to the small differences among the cohesive parameter values. Or perhaps just the load-crack extension curve alone is not sufficient to determine a very unique set of cohesive parameter values. In that case, what other crack growth quantities must be considered to uniquely determine the cohesive parameter values?

In the literature, besides the load-crack extension curve that is most often chosen for comparisons between predictions and measurements, the load-displacement curve (displacement is the movement of the loading point on the fixture-specimen system) or the displacement-crack extension curve is also used to analyze the structural integrity and residual strength. However, the load-displacement curves or the displacement-crack extension curves for the Arcan tests are not available from the experimental measurements that are cited in the current study, because the slip in the fixture-machine grip region that was held together by friction was sizable but could not be measured.

On the other side, the displacement-crack extension curves are predicted from the current simulations using the four different sets of cohesive parameter values. As shown in Fig. 6.8, this quantity is not sensitive to the variation of the cohesive parameter values, although there are some differences among the curves. This observation demonstrates that the displacement-crack extension curve will not ensure the uniqueness of the cohesive parameter values either. Another question is, if the two cohesive parameters
cannot be identified from the inverse analysis simultaneously, is it possible to set up two separate experiments that one is sensitive to $T_{\text{max}}$ and the other is sensitive to $\delta_{\text{sep}}$? Further, does it matter whether the cohesive parameter values are unique or not if they both produce the same or similar predictions? These are open questions. The last question is also related to another question: Does it matter whether one cohesive law or another is used to simulate a given crack growth event if they both lead to the same or similar predictions of relevant crack growth quantities?

![Graph](image)

**Fig. 6.8** Comparison of the predictions of displacement-crack extension curve using the four sets of cohesive parameter values obtained the inverse analyses.

### 6.4.4 Validations for Mixed-mode Cases and for CTOD Variations

Similar with Section 5.2, the cohesive parameters obtained from inverse analyses using Mode I stable tearing crack growth tests will be validated by predicting mixed-mode I/II loading cases. The details of finite element modeling in mixed I/II cases can be found in Section 5.2.
Fig. 6.9 Comparison of load-crack extension curves from experimental measurements (Amstutz et al., 1995) and from CZM simulation predictions using cohesive parameter values obtained from inverse analyses and obtained by trial & error for the 15° loading case.

Fig. 6.10 Comparison of load-crack extension curves from experimental measurements (Amstutz et al., 1995) and from CZM simulation predictions using cohesive parameter values obtained from inverse analyses and obtained by trial & error for the 45° loading case.
Figures 6.9 and 6.10 represent the load-crack extension curves for the 15° and 45° loading cases, respectively. It is seen that all the CZM predictions (including the one using the manually obtained cohesive parameter values) for both of the mixed-mode I/II cases are in good agreement with the experimental data. The simulation predictions of the peak load using the three sets of cohesive parameter values from the inverse analyses are very similar but are somewhat higher than that using cohesive parameter values from the manual analysis by trial & error (which is almost the same as the experimental measurement); but all the simulation predictions in the later part of the load-crack extension curve are almost the same. Overall, the difference among the four simulation predictions is quite small, revealing that the four sets of distinct cohesive parameter values produce almost the same predictions of the load-crack extension curve, even under mixed-mode loading conditions.

Section 5.1.3 introduces the definition of CTOD. Using the sets of cohesive parameter values obtained from inverse analyses, CTOD variation with crack extension at a fixed-distance (1.0 mm) behind the moving crack tip on the specimen surface is calculated from CZM simulation for each case. Simulation predictions for the two mixed-mode loading conditions as well as for the Mode I case are shown, respectively, in Figs. 16 to 18, along with the experimental data. It is clear from the figures that, for each loading case, the predicted CTOD values are located within the range of the experimental measurements. For each loading case, the four predictions illustrate very good agreement with each other.

In a CTOD based simulation (e.g. Lan et al., 2010) in which the CTOD parameter is used as a fracture parameter, a critical CTOD value is used as an input to control the
crack growth process. This value is usually taken to be the average CTOD value from the CTOD-crack extension curve during an approximately steady-state crack growth process. Lan et al. (2010) utilized the CTOD based approach to simulate the stable tearing crack growth under mixed-mode loading conditions. In that study, the critical CTOD values is taken to be the average value of CTOD measurements for crack extensions greater than 10.0 mm. Correspondingly, the four averages of the predicted CTOD values using the four sets of cohesive parameter values (see Table 6.1), for crack extensions greater than 10.0 mm, are compared with the critical CTOD value from experiment. The predictions are basically similar and give a critical CTOD value around 0.078 mm, which agrees well with the value from experimental measurements.

![CTOD variation with crack extension](image)

**Fig. 6.11** Comparison of CTOD variation with crack extension from experimental measurements (Amstutz et al., 1995) and from CZM simulation predictions using cohesive parameter values obtained from inverse analyses and obtained by trial & error (the Mode I case).
Fig. 6.12 Comparison of CTOD variation with crack extension from experimental measurements (Amstutz et al., 1995) and from CZM simulation predictions using cohesive parameter values obtained from inverse analyses and obtained by trial & error (the 15° loading case).

Fig. 6.13 Comparison of CTOD variation with crack extension from experimental measurements (Amstutz et al., 1995) and from CZM simulation predictions using cohesive parameter values obtained from inverse analyses and obtained by trial & error (the 45° loading case).
6.5 Summary

The current Chapter has investigated the applicability of inverse analysis to the identification of cohesive parameter values in cohesive zone model based simulations of stable tearing crack growth in ductile materials. It is proposed that key points on the load-crack extension curve can be used to create the error function in the inverse analysis. It is found that a modified Levenberg-Marquardt method works well in identifying cohesive parameter values with the feasible constraints. A Mode I stable tearing crack growth experiment on a specimen made of 2024-T3 aluminum alloy is used for the inverse analysis using the modified LM method. The inverse analysis proceeds in a very fast convergence speed.

This study finds three sets of convergent solutions for cohesive parameter values, by the inverse analyses, from three different sets of initial values. The differences among the convergent solutions are small, which indicates the robust of the current inverse procedure. With these sets of cohesive parameter values as well as the set obtained by trial & error in Chapter 5, predictions of the load-crack extension curves for two mixed-mode I/II cases and the variation of the critical CTOD with crack extension for both the Mode I case and two mixed-mode I/II cases are validated with experimental data. In addition, results from the current study attract further investigation to improve the uniqueness of the cohesive parameter values associated with the simulation of stable tearing crack growth.
CHAPTER 7
SIMULATIONS FOR MIXED-MODE I/III
STABLE TEARING CRACK GROWTH EVENTS

Thin sheets made of ductile materials (e.g. aluminum alloys and steels) are widely used in load-bearing structures. In order to assess and predict lifetime of ductile thin-sheet structure, it is necessary to understand the ductile fracture behaviors under certain loading conditions. In practice, cracks in ductile thin-sheet structures are often subjected to a combination of in-plane (Mode I and Mode II) and out-of-plane (Mode III) loading conditions. While many investigations have been well carried out for Mode I fractures, studies for mixed-mode cases, especially the ones involving a mode III component (e.g. mixed-mode I/III), are limited in the literature due to its complex nature.

Due to the complexity of crack-front stress and deformation fields under mixed-mode I/III conditions, numerical simulations are almost always required to analyze or predict ductile fracture events. Several approaches have been proposed for fracture simulations, particularly for mixed mode I/III fracture of solids. In one approach, crack growth is controlled by a proper crack growth criterion (e.g. a short summary see in Liu et al., 2004).

Chapter 4 to 6 developed a 3D FE model to simulate both Mode I and mixed-mode I/II stable tearing crack growth events in Arcan specimens made of 2024-T3
aluminum alloy based on the CZM approach. The load-crack extension curves and critical CTOD variation with crack extensions were predicted and very well validated by experimental measurements. The results also show a strong connection between the CZM approach and the CTOD based approach for simulation of stable tearing crack growth events. In this chapter, the study is aimed at investigating the applicability of the CZM approach in simulating mixed-mode I/III stable tearing crack growth events in ductile materials under large deformation. In the investigation, the triangular cohesive law will be employed in the CZM approach to simulate the stable tearing crack growth events in the specimens made of 6061-T6 aluminum alloy and GM6028 steel under combined in-plane and out-of-plane loading conditions (Sutton et al., 2007; Yan et al., 2009) (see Section 2.2). The fracture events in laboratory specimens contain uncertainties in the specimen-fixture connection region and as such modeling of the entire specimen-loading fixture system seems not advisable. To avoid these uncertainties, a hybrid modeling approach developed in (Wei et al., 2011) will be employed in the current study. A specimen region away from the specimen-fixture connections but engulfing the complete crack growth process is modeled. Time dependent boundary conditions for the modeling region are derived from full-field surface displacement measurements. Simulation predictions of time history of crack extension and the CTOD variation with crack extension will be compared with experimental measurements as well as with the predictions from a CTOD simulation.

7.1 Sub-Region Model

In the experiment, the specimen and fixture were connected through compression and friction. The potential slippage between the fixture and specimen and the severe
specimen stretching around the grips introduce complications and uncertainties in the connection region, which are hard to model and quantify in the simulations. Thus, although modeling the entire specimen-fixture system and applying the boundary conditions on the real positions is direct and convenient, it is difficult to employ this approach for our particular problem in finite element analysis. In order to avoid such complications and uncertainties in the specimen-fixture connection region, Wei et al. (2011) proposed a sub-region modeling approach for the study of the mixed-mode I/III stable tearing crack growth using CTOD based simulation approach. In this approach, the finite element model considers only a sub-region of the specimen, where is away from the specimen-fixture connections but contains complete crack growth process. Images of the randomly patterned specimen surface were recorded by the stereo-vision system during the experiments. Although the sub-region is not limited to a particular shape, a simple rectangular shape is taken for simplicity.

For an instance of the case of mixed-mode I/III specimen loaded at an angle of $\Phi = 60^\circ$, the sub-region of the specimen is shown in Fig. 7.1. The in-plane geometry is the area enclosed by the outline ABCDEF. This sub-region is “cut out” from the whole specimen with planes perpendicular to the area ABCDEF along edge AB, BC, CD, DE and EF. In Fig. 7.1, the modeled region is located below the specimen-fixture connections. In the area above the modeled region, the right portion of the specimen is connected to the fixed grip while the left portion is attached to the moving grip. Fig. 7.1 also shows the coordinate system employed in experiments and finite element analyses, with the origin of the coordinate system being located at the tip of the pre-crack. The initial crack orientation is aligned with the X axis direction. The displacement
components along X, Y and Z directions are respectively represented by U, V and W, where U and V are the in-plane components and W is the out-of-plane component.

Fig. 7.1 A surface image of an un-deformed mixed-mode I/III 6061-T6 aluminum alloy specimen loaded at 60°, showing a sub-region, the coordinate system with origin at the pre-crack tip, and lines for data comparison.

7.2 Boundary Conditions

In association with the sub-region modeling approach, a hybrid numerical-experimental procedure in determining the boundary conditions was developed (Wei et al., 2011) using the “rigid normal” assumption seen in thin plate and shell theories. For the same example shown in Fig. 7.1, the sub-region boundary consists of lines AB, BC, CD, DE and EF. Displacement variations along these lines on the surface with the speckle pattern can be readily extracted from the 3D DIC full-field measurements for each loading level. However, the through-thickness boundary conditions at locations underneath these boundary lines are not directly available from the 3D DIC system because only the surface was imaged by the cameras. Thus, the through-thickness boundary conditions must be obtained approximately based on the surface measurements.
Specifically, the normal of the specimen’s upper surface is assumed to be rigid and remain perpendicular to the upper surface during the deformation process. This assumption is reasonable since the thickness of the specimen is less than 1/10 of the in-plane dimension of the specimen so that the sub-region can be regarded as a thin plate.

Using the “rigid normal” assumption, boundary displacements at any point through the thickness of the sub-region boundary lines can be extrapolated from the displacement measurements on the upper surface, as illustrated schematically in Fig. 7.2. The Z axis is along the thickness direction of the specimen. The boundary surface BCHG is a cutting side perpendicular to the front surface BCDE in the undeformed configuration. Suppose $P_0$ is a point on the boundary line BC and $P$ is a point on the boundary surface BCHG such that $PP_0$ is the through-thickness line aligned with the normal of the upper surface at $P_0$ (which is parallel to the Z axis) in the undeformed configuration. When the specimen is deformed, the upper surface BCDE may become a curved surface (see Fig. 7.2 (b)). Let vector $N$ be the normal vector of the deformed upper surface at point $P_0$. Based on the rigid normal assumption, the line $PP_0$ in the deformed configuration is still aligned with the normal vector $N$, and the distance $|PP_0|$ from $P$ to $P_0$ remains unchanged. Mathematically, if the displacements at $P_0$ and the orientation of $N$ are known, then the displacements at point $P$ at a distance of $|PP_0|$ away from $P_0$ can be readily determined.

Since the 3D DIC measurement system employed in the mixed-mode I/III stable tearing experiments provides both the deformed and undeformed position for each point throughout the loading process, the orientation of the normal vector at each point on the deformed surface is determined as follows. For the point $P_0$ on the boundary line BC in
the un-deformed configuration (see Fig. 7.2 (a)), choose a supplementary line $B_1C_1$ parallel to and near $BC$ (say, at a distance of 0.5 mm away, which is used in this study). In the deformed configuration, the tangent vector $T$ of the deformed curve $BC$ at point $P_0$ is calculated, and an in-plane vector $S$ is created from $P_0$ to an adjacent point on the deformed line $B_1C_1$. Then the normal vector $N$ of the deformed upper surface at point $P_0$ can be determined by using the direction of the cross product of vectors $S$ and $T$. In order to reduce the noise of displacement measurements from the 3D DIC system, a local smoothing algorithm is always employed when interpolate the displacement values for a given location along each boundary line (e.g., $BC$) or complementary line (e.g., $B_1C_1$) in the current study, such that all neighboring experimental data points within a certain distance from the given location are fitted into a 3rd order polynomial. Using this method, the boundary conditions are determined at any point on the through-thickness surfaces underneath the boundary lines on the upper surface according to the mesh in finite element analysis.

![Diagram](image_url)

**Fig.7.2** A schematic showing a sub-region in (a) an un-deformed configuration and (b) a deformed configuration.
The applicability and accuracy of the sub-region model and the scheme for the boundary conditions have been validated by comparing with the experimental measurements of displacements and strains in the interior of the sub-region for several cases of mixed-mode I/III stable tearing crack growth events (Wei et al., 2011) and therefore this scheme will be safely employed in the current study as well.

### 7.3 Finite Element Modeling

Finite element simulations are carried out using the software ABAQUS/Standard. To apply the CZM approach in simulating the mixed-mode I/III stable tearing crack growth events, a 3D finite element model is developed based on the sub-region defined in Section 7.1. A layer of cohesive elements is placed along a predefined crack path, which is measured from experiment. Crack growth path can also be predicted using CZM approach by inserting the cohesive elements into every interface among the brick elements. This approach needs extremely large CPU time and is mesh dependent. The focus of the current study is to investigate the applicability of the CZM approach in simulating the stable tearing crack growth events for mixed-mode I/III loading conditions, and the crack behavior during growth process when crack exists also plays an important role in assessing engineering structural integrity. Thus in the current study, the crack will grow along a predefined curvilinear path according to the experiment. The predefined crack path starts from the initial straight crack front with an initial crack length that is identical with the experiment for each loading case. In the finite element model, the specimen is meshed with 20-node quadratic brick elements, C3D20R and the cohesive zone is meshed with 8-node cohesive interface elements, COH3D8.
Fig. 7.3 (a) A 3D mesh for aluminum alloy 6061-T6 specimen under the 60° mixed-mode I/III loading case; (b) A zoom-in view showing the cohesive zone along the crack path.

To gain confidence in the accuracy of simulation predictions, convergence study of the finite element mesh density is carried out carefully before major simulations. Fig. 7.3 (a) shows an overall view of a final refined mesh of the sub-region of aluminum specimen for 60° mixed-mode I/III loading. The brick element size is about 0.5 mm. Similarly, a convergence study is performed on the cohesive element size $h$ when the mesh elsewhere is already converged. It is found that a cohesive element size of $h = 0.05$ mm is sufficient for convergence and 16 layers of cohesive elements are needed through the thickness of the specimen. A zoomed in view of the cohesive zone mesh can be found in Fig. 7.3 (b). Displacement boundary conditions for the sub-region boundary were generated using continuous 3D DIC measurements based on the scheme described in the Section 7.2. Since the images are taken at very small time increment (i.e., very small load
increment) during the experiment, there are enough discrete “snap shots” of the whole deformation history of the specimen. Therefore, the sub-region model with boundary conditions generated from those discrete images will well approximate the continuous deformation process of the real specimen.

Several studies (e.g., Kamat et al., 1995; Liu et al., 2004) reported that with the Mode III loading increasing, fracture criterion, e.g. fracture toughness or fracture strength, of ductile materials reduces comparing with Mode I case. However, there has not been a well-established rule regarding the effect of mode mixity on the selections of cohesive parameters for mixed-mode ductile crack growth in the literature. In the current study, the cohesive strengths $T_{maxi}$ are assumed to be the same as $T_{max}$ for all mode I, II and III directions because of the isotropic property of metallic material. In addition, in the reference by Zavattieri (2006), two factors $\beta_1$ and $\beta_2$ were introduced to describe the effects of two shear components in defining a triangular cohesive law. In the simulations, these two factors were assumed as 1.0, which means the cohesive parameters for normal and two shear directions were assumed to be the same. Therefore, following this simplification, we also assume the cohesive parameters are same for the three directions.

The initial cohesive stiffness $K$ is assigned as a large value, which is larger than $100 \frac{E}{L}$ ($E$ is the stiffness of the specimen and $L$ is the overall dimension of the specimen), so that the overall structural stiffness or compliance of the specimen is not affected. The other two cohesive parameters, $T_{max}$ and $\delta_{sep}$, are chosen as the input parameters in the simulations. The details of selections of these two parameters will be discussed in the next section.
7.4. Results and Discussions

7.4.1 Calibration of CZM Parameters

In Chapter 5 and 6, two ways of selecting cohesive parameter values for ductile materials, such as 2024-T3 aluminum alloy, in simulating Mode I and mixed-mode I/II loading stable tearing crack growth events were discussed, which are (1) by both trials & error and (2) by inverse approaches. Similarly, for each material in the current Chapter, 6061-T6 aluminum alloy and GM6208 steel, the cohesive parameters $T_{\text{max}}$ and $\delta_{\text{sep}}$ will be estimated by trial & error through matching predictions of crack extension time history curve with the experimental measurements for 30° mixed-mode I/III loading condition. Then the obtained cohesive parameters will be validated with the experiment by predicting other fracture quantities. It is noted that, in the literature, the load-crack extension curve and load-displacement curve (displacement is the movement of the loading point on the fixture-specimen system) are often chosen for comparisons between predictions and measurements to analyze the structural integrity and residual strength. However, the load-crack extension curve or load-displacement curve for Mixed-mode I/III tests is not available from the experimental measurements that are cited in the current study, because the slip in the fixture-machine grip region that was held together by friction was sizable but could not be measured. On the other side, since a sub-region model that does not contain the loading boundary is used in the finite element analysis, the external loading applied on the entire test is impossible to be calculated from the sub-region model. Therefore, the crack extension-time curve is used as the measurements to be compared with simulation predictions for determining and validating CZM parameters for the two materials.
In practice, some reference values or feasible ranges of values are usually sought in order to reach efficient and reasonable solutions of the input cohesive parameters in simulations. The cohesive energy is generally accepted to be equal to the fracture energy of the material. Some researchers claim that this parameter is a material property. Thus the cohesive energy is usually selected as a reference constant or an input parameter to define cohesive law. For example, the cohesive energy in (Li and Siegmund, 2002) is taken to be 17 KJ/m² for simulating crack growth in thin sheet 2024-T3 aluminum alloy. However, this reference is hard to be applied to our particular problem, because: (a) Mode III fracture energies for the two materials in the current study have not been reported in the literature; (b) Due to the complexity of mode mixity, mixed-mode fracture energy cannot be calculated by simply combining the component values of individual modes; (c) The results in Section 5.1.1 show that, when cohesive energy is kept constant, the prediction does depend on the selection of \( T_{\text{max}} \) and \( \delta_{\text{sep}} \). Therefore, in the current study, \( T_{\text{max}} \) and \( \delta_{\text{sep}} \) will be selected without any reference on the fracture energies for the materials.

In the literature, the value of the cohesive strength \( T_{\text{max}} \) for various cohesive laws has been estimated mostly based on the initial yield stress \( \sigma_y \) of the material surrounding the cohesive zone. In the reference, Li and Siegmund (2002) summarized that the ratio \( T_{\text{max}}/\sigma_y \) ranges from 1.2 to 4 for different conditions and they chose 2\( \sigma_y \) as the cohesive strength in their models. The results from Chapter 5 and 6 showed that when \( T_{\text{max}} \) is around 2.2 \( \sigma_y \), predictions agree with the experimental measurements well. Therefore, in the current study, the cohesive strength \( T_{\text{max}} \) is chosen from the range of 1.0\( \sigma_y \) to 4.0\( \sigma_y \).
Following the considerations above, a series of simulations of 30° mixed-mode I/III stable tearing crack growth have been carried out using various cohesive parameter values for 6061-T6 aluminum alloy and GM 6028 steel respectively. Simulation predictions of crack extension-time curve are compared with experimental measurements. After a range of trials, a proper set of CZM parameter values is found for each material. Fig. 7.4 and Fig. 7.5, respectively, show the comparison of the predictions and measurements for 6061-T6 aluminum alloy and GM 6028 steel under 30° loading. For both cases, the predicted crack extension-time histories agree reasonably well with the experimental measurements. Overall, the predicted crack growths are slightly faster than the measured curves.

It is noticed that, however, the predicted crack growth are much faster than the measured ones at the early stage, especially in the case of GM 6028 steel in which the difference between prediction and measurements is more noticeable. One plausible reason for this predicted faster crack initiation speed is that the simulation assumes constant CZM parameter values during the crack growth, while in reality these values may be stress-state dependent. To better understand this issue, the predictions from a CTOD based simulations are compared with the current predictions and with experimental measurements for each material respectively.

It has been observed in the experimental investigations that, during the crack extension, the critical CTOD has always a higher initial value and then maintains at a constant average (e.g. Fig. 7.6). This constant average is usually used in numerical studies as the criterion to control the crack growth process from initiation to failure (e.g. Newman, 1984; Gullerud et al, 1999; Deng and Newman, 1999). However, observing
from the experiments of mixed-mode I/III stable tearing crack growth, materials around the initial crack front experienced extremely large deformation from the un-deformed state to a critical state. A constant criterion may not be able to capture the whole crack growth procedure. As seen in Fig. 7.4 and Fig. 7.5, the initial higher portion of CTOD accounts for the discrepancy of the predicted (using a constant criterion) (Wei, 2008; 2011) and measured crack extension-time histories especially in the early stage of crack extension. As such, further simulations were performed in (Wei, 2008; 2011) using a bilinear CTOD criterion (see Fig. 7.6) instead of a constant average value. As shown in Fig. 7.4 and Fig. 7.5, using these bilinear CTOD criteria, the accuracy of the predicted crack extension time history are improved for both materials (especially for GM 6028 steel, the improvement is obvious).

![Graph](image)

**Fig. 7.4** For 30° mixed-mode I/III loading condition in 6061-T6 aluminum alloy, the predicted crack extension history curve using CZM simulation ($T_{\text{max}} = 763.6$ MPa, $\delta_{\text{sep}} = 0.02$ mm) agrees with the experimental measurement (Sutton et al., 2007; Yan et al., 2009) and with predictions from CTOD simulations (Wei, 2008; 2011).
For 30° mixed-mode I/III loading condition in GM 6028 steel, the predicted crack extension history curve using CZM simulation ($T_{\text{max}} = 1288.2$ MPa, $\delta_{\text{sep}} = 0.04$ mm) agrees with the experimental measurement (Sutton et al., 2007; Yan et al., 2009) and with predictions from CTOD simulations (Wei, 2008; 2011).

For 30° mixed-mode I/III loading in 6061-T6 aluminum alloy (Fig. 7.4), the CZM prediction is similar with the bilinear CTOD simulation prediction and slightly closer to the measurement than the constant CTOD simulation. All the three predictions agree well with the measurement. On the other hand, for the case of 30° mixed-mode I/III loading in GM6028 steel (Fig. 7.5), the CZM predicted crack extension time history is closer to the measurement than the constant CTOD simulation but the agreement with measurements is not as good as the prediction using a bilinear CTOD. Similar to the effects of a constant CTOD versus a bilinear CTOD in CTOD based simulation, the prediction of an earlier crack growth initiation was reasonably expected in the simulation when constant CZM parameters were used as a criterion to control crack growth throughout the history of crack extension. In addition, comparing with the aluminum alloy, the initial critical CTOD value for the steel case is very high and the lower constant critical CTOD value
comes much later, as shown in Fig. 7.6. This is why the assumption of constant CZM parameters has a stronger effect in steel simulations than in aluminum simulations.

Fig. 7.6 Bilinear fitting of the measured CTOD versus crack extension for the quasi-static, mixed-mode I/III 6061-T6 aluminum alloy and GM6208 specimens at different loading angle Φ: (a) 6061-T6 aluminum alloy, Φ=30°; (b) 6061-T6 aluminum alloy, Φ=60°; (c) GM6208, Φ=30°; (d) GM6208, Φ=60°. The bilinear curve was used in the simulation to control the crack extension (Wei, 2008; 2011).
7.4.2 Validation with Experiment

7.4.2.1 Crack Extension-Time Curve for 60° Mixed-mode Loading

CZM simulations of stable tearing crack growth for 60° mixed-mode I/III loading condition are performed again in aluminum and steel specimens respectively. The sub-region FE modeling approach described above and the results of convergence study on meshes are carried through to the 60° cases. Using the same sets of cohesive parameter values from 30° simulations, the predicted crack extension-time curves are presented and compared with experimental data and with two CTOD based (constant and bilinear criterion) simulation predictions in Fig. 7.7 and Fig. 7.8 for the two materials respectively.

Correspondingly with the 30° cases, CZM predictions are similar with the two CTOD based simulation predictions (Wei, 2008) in 6061-T6 aluminum alloy specimen, showing very good agreement with the experimental measurement. In contrast, for GM 6028 steel, the CZM simulation prediction of crack extension is slightly faster than the experimental data, while the bilinear CTOD prediction is slightly slower than the experiment. At the early crack growth stage, the CZM prediction is closer to the measurement than the constant CTOD simulation but the agreement with measurements is not as good as the prediction using a bilinear CTOD. The difference of the simulations in the two materials shows that the effect of stress state during the crack growth is sever in steel than that in aluminum alloy, which is same with the observations in 30° cases.

Although the CZM simulation predictions cannot perfectly match the experimental measurements, the predictions have the same trend and, overall, agree reasonably well with the experiment. For both materials, the CZM parameters obtained from the 30° loading simulations are well validated by the 60° loading experiments.
Fig. 7.7 For 60° mixed-mode I/III loading condition in 6061-T6 aluminum alloy, the predicted crack extension history curve using CZM simulation (\(T_{\text{max}} = 763.6\ \text{MPa, } \delta_{\text{sep}} = 0.02\text{mm}\)) agrees with the experimental measurement (Sutton et al., 2007; Yan et al., 2009) and with predictions from CTOD simulations (Wei, 2008; 2011).

Fig. 7.8 For 60° mixed-mode I/III loading condition in GM 6028 steel, the predicted crack extension history curve using CZM simulation (\(T_{\text{max}} = 1288.2\ \text{MPa, } \delta_{\text{sep}} = 0.04\text{mm}\)) agrees with the experimental measurement (Sutton et al., 2007; Yan et al., 2009) and with predictions from CTOD simulations (Wei, 2008; 2011).
7.4.2.2 CTOD Variation with Crack Extension

In Chapter 5 and 6 for the simulations of mixed-mode I/II stable tearing crack growth events, it is found that the critical CTOD value used in CTOD based simulations can be predicted using the CZM approach. The fact that CZM and CTOD based simulation predictions agree with each other and with experimental data and that the critical CTOD value can be predicted by CZM based simulations establish an equivalence between the CZM and CTOD based approaches. In order to examine whether this equivalence holds for general mixed mode stable tearing crack growth and to further validate the CZM simulation and the obtained cohesive parameters for mixed-mode I/III cases, the variation of CTOD with crack extension is calculated, for 6061-T6 aluminum alloy and GM 6028 steel respectively, at a distance of 1.0mm behind crack tip from CZM simulations for both 30° and 60° mixed mode loading conditions.

The CZM simulation predictions of CTOD variations are shown in Figs. 7.9 and 7.10 for 6061-T6 aluminum alloy and GM 6028 steel, respectively, along with the experimental data. It is seen from the figures that, for each material, the predicted and measured CTOD variations are in good agreement with each other and that the CTOD value is higher initially and then stabilizes to constant mean value after an initial stage of crack extension for both mixed-mode I/III loading conditions.

In a CTOD based simulation, the critical CTOD value used as an input to control the crack growth process is usually taken to be the average CTOD value from the CTOD-crack extension curve during an approximately steady-state crack growth process. In the constant CTOD based simulation by Wei et al. (2011), the critical CTOD value is taken to be the average value of CTOD measurement for crack extension greater than 2.0 mm for
the aluminum and 4.0 mm for the steel respectively. Using the same method, the averages for the two materials are calculated from the simulations and compared with the experimental averages in Figs. 7.9 and 7.10. Fig. 7.9 shows that for 6061-T6 aluminum alloy specimen the predicted CTOD average agrees well with the measured one, which is around 0.40 mm. But for GM 6028 steel, as shown in Fig. 7.10, the predicted CTOD average, which is about 0.71 mm, is a little higher than the measurement that is 0.65 mm. The effect of initial crack extension is considered as a plausible reason for this difference. In addition, if more trials of the input cohesive parameters are performed, better agreement may be reached.

![Graph showing comparison of predicted and measured CTOD variation with crack extension for 30° and 60° mixed-mode I/III loading conditions in 6061-T6 aluminum alloy specimens.]

**Fig. 7.9** Comparison of predicted and measured CTOD variation with crack extension for 30° and 60° mixed-mode I/III loading conditions in 6061-T6 aluminum alloy specimens. The average CTOD value for crack extensions greater than 2.0 mm beyond which the CTOD variation oscillates around the average value for experiment (0.395 mm (Sutton et al., 2007; Yan et al., 2009)) and prediction are the same.
Fig. 7.10 Comparison of predicted and measured CTOD variation with crack extension for 30° and 60° mixed-mode I/III loading conditions in GM 6028 steel specimens. The average CTOD value for crack extensions greater than 4.0 mm beyond which the CTOD variation oscillates around the average value for experiment (0.65 mm (Sutton et al., 2007; Yan et al., 2009)) and prediction (0.71 mm) are similar.

Comparisons shown above provide experimental validations for the mixed-mode I/III CZM simulation predictions of the crack extension time history curve and of the CTOD variation with crack extension. The same CZM parameter values determined from 30° mixed-mode I/III experimental data are used for 60° loading simulations. The fact that CZM based simulations can predict the critical CTOD value that is normally determined from experimental data and used as input in CTOD based simulations indicates the existence of a strong connection between the CZM and CTOD based approaches for stable tearing crack growth simulations. This connection has been built in Mode I and mixed-mode I/II stable tearing crack growth events and is validated in mixed-mode I/III cases as shown in the current Chapter.
7.4.3 (Non-) Uniqueness of CZM Parameter Values

During the course of this study, an interesting issue was noticed that multiple sets of CZM parameter values can be found, that lead to similar simulation predictions and acceptable agreement with the experimental measurements. For example, using three more different sets of cohesive parameters values, CZM simulation predictions in 6061-T6 aluminum alloy under two mixed-mode I/III loadings are compared with the experimental data of both the crack extension history curve (Fig. 7.11 a, c, e) and the CTOD variation with crack extension (Fig. 7.11 b, d, f). The three predictions of crack extension-time curve are very similar, showing very good agreement with the experimental measurement. The predicted CTOD variations with crack extension are more or less higher than the measured ones. Bigger difference is shown in Fig. 7.11 d, because the predicted initial higher CTOD duration is longer than what is seen in the experiment. The measured CTOD value stabilizes at a constant after the crack extends 2 mm, while the prediction delays this point to about 4 mm. But overall, all the three sets of CZM parameters as well as the first one mentioned in the last section give very good predictions. Particularly, when $T_{\text{max}} = 763.6$ MPa, $\delta_{\text{sep}} = 0.02$mm (Fig. 7.4, 7.7, 7.9), $T_{\text{max}} = 664$MPa, $\delta_{\text{sep}} = 0.03$mm (Fig. 7.11 a, b) and $T_{\text{max}} = 431.6$ MPa, $\delta_{\text{sep}} = 0.07$mm (Fig. 7.11 e, f), the predictions are almost the same. In these “proper” sets of cohesive parameters, $T_{\text{max}}$ and $\delta_{\text{sep}}$ has a negative linear relationship. It is also inferred that more sets of such cohesive parameters which may reach good predictions can be found but will not be shown here. Among the results in the current study, the cohesive strength $T_{\text{max}}$ of 6061-T6 aluminum alloy varies from $1.3\sigma_y$ to $2.3\sigma_y$. 
The same issue happens in the CZM simulations of mixed-mode I/III crack growths in GM 6028 steel specimen. Multiple sets of cohesive parameters have been reached to lead to the similar predictions and to match the experimental measurements, as shown in Fig. 7.12. Although the predictions for the steel are not as good as the ones for the aluminum alloy due to the possible reason of stress state dependence, the trend of predictions is the same as the experiment and the agreement between the predictions and the measurements is acceptable. The cohesive strength $T_{\text{max}}$ of GM 6028 steel presented in the current study is in the range of $2.5 \sigma_y$ to $4 \sigma_y$. The ratio $T_{\text{max}}/\sigma_y$ of the steel is higher than that for the aluminum alloy.

In principle, the cohesive parameters are considered as material properties associated with stable tearing crack growth. They are expected to have unique values under the given conditions. The non-uniqueness of cohesive parameter values has been observed in a previous study, in which multiple sets of cohesive parameters were obtained from the inverse analysis in simulating mixed-mode I/II stable tearing crack growth events (see Chapter 6). Comparing with the large ranges of cohesive parameter values for the current materials, the variation range of the cohesive parameter values of 2024-T3 aluminum alloy for mixed-mode I/II cases is relative small. To understand the implications of the non-uniqueness, several considerations were discussed in Chapter 6. The results indicated that: (a) The calculated cohesive energy from the cases with good predictions does not tend to a same value; (a large variation ranges of calculated cohesive energy is found in the mixed-mode I/III cases, which is consistent with this previous observation) (b) Multiple sets of cohesive parameters can lead to similar or same predictions of the load-crack extension curve, the load-displacement (or displacement-
crack extension) curve and CTOD variation with crack extension, which are important fracture quantities in assessing engineering structures. Neither these quantities nor the crack extension-time curve used in the current chapter will ensure the uniqueness of the cohesive parameters in simulating ductile crack growth events.

One possible reason for this non-uniqueness phenomenon is that the bulk materials (aluminum and steel) are treated as elastic-plastic following the $J_2$ flow theory of plasticity. When material approaches to large plastic deformation, stress increases slightly with large strain increment and the strict one-to-one stress-strain relationship becomes vague. Consequently, the unique cohesive traction-separation relationship is hard to be established. The stable tearing crack growth events, especially the mixed-mode I/III cases, involve extremely large plastic deformation. Then, multiple cohesive parameters give similar predictions becomes expected. This also explains why the variation ranges of the cohesive parameters that lead to good predictions in mixed-mode I/III simulations are larger than the ones in mixed-mode I/II cases. The plastic deformation of specimen under mixed-mode I/III loading is much larger than that under mixed-mode I/II loading.

Another consideration is the stress state around the crack tip, which is not examined in the current study. Cohesive parameters may depend on the stress state around the crack tip and thus may vary with crack extension. The relationship of cohesive parameters and stress distribution may give stricter constraints on the selection of cohesive parameters in simulations. For example, in this study, the selection range of $T_{\text{max}}$ is from $1.0 \sigma_y$ to $4.0 \sigma_y$ of the bulk materials. This range may be too large, so that some of the “proper” sets of cohesive parameters are not reasonable for the real physical problem.
Fig. 7.11 Different sets of cohesive parameter values lead to similar predictions of crack extension history curve (a, c, e) and CTOD variation with crack extension (b, d, f), all of which agree reasonably with the experimental measurements for both 30° and 60° mixed-mode I/III loading conditions in 6061-T6 aluminum alloy specimens. (a, b: $T_{\text{max}} = 664\text{MPa}, \delta_{\text{sep}} = 0.03\text{mm};$ c, d: $T_{\text{max}} = 498\text{MPa}, \delta_{\text{sep}} = 0.06\text{mm};$ e, f: $T_{\text{max}} = 431.6\text{MPa}, \delta_{\text{sep}} = 0.07\text{mm}.$)
Fig. 7.12 Different sets of cohesive parameter values lead to similar predictions of crack extension history curve (a, c, e) and CTOD variation with crack extension (b, d, f), all of which agree reasonably with the experimental measurements for both 30° and 60° mixed-mode I/III loading conditions in GM 6028 steel specimens. (a, b: $T_{\text{max}} = 1356$ MPa, $\delta_{\text{sep}} = 0.03$ mm; c, d: $T_{\text{max}} = 1186.5$ MPa, $\delta_{\text{sep}} = 0.05$ mm; e, f: $T_{\text{max}} = 847.5$ MPa, $\delta_{\text{sep}} = 0.1$ mm.)
More open questions are proposed, such as: If the two cohesive parameters cannot be identified from the fracture quantities above simultaneously, is it possible to set up two separate experiments that one is sensitive to $T_{\text{max}}$ and the other is sensitive to $\delta_{\text{sep}}$? Further, does it matter whether the cohesive parameter values are unique or not if they both produce the same or similar predictions? Does it matter whether one cohesive law or another is used to simulate a given crack growth event if they both lead to the same or similar predictions of relevant crack growth quantities? All of these questions require further investigations.

7.5 Summary

A cohesive zone model (CZM) approach has been applied to simulate mixed-mode I/III stable tearing crack growth events in the specimens made of 6061-T6 aluminum alloy and GM 6028 steel. 3D finite element models based on a sub-region modeling approach are developed in ABAQUS employing the triangular CZM law. For each material, CZM parameter values are determined through matching simulation predictions of the crack extension-time curve with experimental measurements for 30° mixed-mode I/III loading. As experimental validations, the CZM simulation predictions of the crack extension-time curve and of the CTOD variations with crack extension for two mixed-mode cases (30° and 60° loading conditions) are shown to agree well with experimental measurements.

Results from this Chapter show the applicability of CZM approach in simulating mixed-mode I/III stable tearing crack growth events. But the assumption of constant cohesive parameter values may not capture the whole crack growth process due to the
possible stress-state dependence. Initial larger values need to be taken account, especially for the steel which has a higher stiffness. It is found that both CZM and CTOD approaches produce very similar simulation predictions of the crack extension-time curve and that the critical CTOD value used in CTOD based simulations, which is conventionally determined from experimental data, can be predicted using the CZM based approach. This fact reaffirmed an equivalence between the CZM and CTOD based simulation approaches, which has been established from a previous study of mixed-mode I/II stable tearing crack growth events in ductile materials. In addition, multiple sets of CZM parameters are found, which provide very similar predictions in simulating mixed-mode I/III stable tearing crack growths. The uniqueness of cohesive parameters associated with the simulation of stable tearing crack growth requires further investigations.
CHAPTER 8
CONCLUSIONS AND FUTURE WORK

A cohesive zone model (CZM) based approach has been successfully applied to simulate Mode I, mixed-mode I/II and mixed-mode I/III stable tearing crack growth events in ductile materials (e.g. aluminum alloy and steel). 3D finite element models are developed in ABAQUS employing a triangular CZM law.

The simulations of Mode I and mixed-mode I/II stable tearing crack growths are based on Arcan tests in 2024-T3 aluminum alloy. A proper set of CZM parameter values is determined through matching simulation predictions of the load-crack extension curve with experimental measurements for the Mode I case. The effects of CZM parameters $T_{\text{max}}$ and $\delta_{\text{sep}}$ on the load-crack extension curve are discussed. As experimental validations, the CZM simulation predictions of the load-crack extension curve for two mixed-mode cases and of the CTOD variation with crack extension for the mixed-mode as well as Mode I case are shown to agree well with experimental measurements.

The current results show that there is a strong connection between the CZM based approach and the CTOD based approach for simulations of stable tearing crack growth events. It is found that both approaches produce almost the same simulation predictions of the load-crack extension curve. It is also found that the critical CTOD value used in CTOD based simulations, which is conventionally determined from experimental data,
can be predicted using the CZM based approach. The fact that CZM and CTOD based simulation predictions of the load-crack extension curve agree with each other and with experimental data and that the critical CTOD value used in CTOD based simulations can be predicted by CZM based simulations establish certain equivalence between the CZM and CTOD based simulation approaches.

A helpful experience from the current study is that simulations of stable tearing crack growth events using the CZM approach require careful convergence studies, not just with respect to the standard finite element discretization, but also with respect to the cohesive element length relative to the cohesive zone size and with respect to the values of artificial parameters employed in implicit and explicit solution schemes.

In order to identify the values of the cohesive parameters in an automatic and systematic manner, a modified Levenberg-Marquardt method based inverse analysis is applied with the simulation of stable tearing crack growth in Arcan specimen made of 2024-T3 aluminum alloy. An in-house code in Python language is written to implement the whole inverse algorithm associated with the ABAQUS main code as the forward analysis. After a series of iterations, a set of cohesive parameter values is reached by inputting the experimental measurement of load-crack extension curve from Mode I stable crack growth test. This set of cohesive parameter values is well validated from the comparison between the mixed-mode I/II load-crack extension curves and critical CTOD variation with crack extension with the experimental measurements. The effect of initial values of unknown parameters has been examined. Inverse analyses began from different initial values converge to similar solutions of cohesive parameters after a few of iterations, which shows the inverse procedure is robust and converges fast.
The CZM approach is also used to simulate mixed-mode I/III crack growth events in ductile materials, 6061-T6 aluminum alloy and GM 6028 steel, under combined in-plane and out-of-plane loading and large deformation conditions. A hybrid numerical/experimental approach is employed in the simulations using 3D finite element method. For each material, CZM parameter values are estimated by matching simulation prediction with experimental measurement of the crack extension-time curve for a 30° mixed-mode I/III stable tearing crack growth test. With the same sets of CZM parameter values, simulations are performed for 60° loading cases. Good agreements are reached between simulation predictions of the crack extension-time curve and experimental data. Results show the applicability of CZM approach in simulating mixed-mode I/III stable tearing crack growth events. But the assumption of constant cohesive parameter values may not capture the whole crack growth process due to the possible reason of stress-state dependence. The results reaffirmed an equivalence between the CZM and CTOD based simulation approaches, which has been established from the study of mixed-mode I/II ductile crack growth.

The results from the current dissertation have been summarized into four journal papers (Chen et al., 2013 and etc.).

Based on this dissertation, several open questions are proposed:

a) One possible reason of the discrepancy between predictions and measurements is the stress state dependence, which indicates cohesive parameter values may vary during crack extension while they are assumed as constant in the current study. Thus, what this dependence is and how to link the definition of cohesive parameters to the stress state is open to investigate.
b) In both mixed-mode I/II and mixed-mode I/III stable tearing crack growth simulations, multiple sets of cohesive parameters have been found to reach similar predictions that agree well with experimental measurements. In principle, the cohesive parameters are considered as the properties of a material and the uniqueness of these parameters is expected. The implication of the current findings is still not well understood. Thus, the uniqueness of cohesive parameters associated with the simulation of stable tearing crack growth requires future study.

c) A related question is does the shape of a cohesive zone model affect the predictions? In the literature, a variety of cohesive laws have been proposed for different material systems (e.g. Table 8.1). Future work is needed to investigate the effect of different cohesive zone models on simulation predictions.
Tab. 8.1 Various cohesive zone models and their parameters (Shet and Chandra, 2002).

<table>
<thead>
<tr>
<th>Year and author</th>
<th>Proposed Model</th>
<th>Model parameters</th>
<th>Problem solved</th>
<th>Model constants</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1959, 1962</td>
<td></td>
<td>$K = \frac{\sigma}{\epsilon_{0}} \left( 1 + \frac{\epsilon_{1}}{\epsilon_{0}} \right)$</td>
<td>Brittle materials</td>
<td></td>
<td>First to propose the concept</td>
</tr>
<tr>
<td>Dugdale</td>
<td></td>
<td>$T = T_0 + T_y$</td>
<td>Plastic zone ranges from 0.042 to 0.448 (in)</td>
<td>Cohesive stress equated to yield stress of material</td>
<td></td>
</tr>
<tr>
<td>1987 Needleman</td>
<td>Polynomial fit</td>
<td>$\phi_{sep} = \text{work of separation}$</td>
<td>Particle-matrix decohesion</td>
<td>$\delta_{0} = 10^{3}$ to $10^{4}$m Cohesive Energy 1 to $10^{3}$ J/m$^2$</td>
<td>Phenomenological model, predict normal separation</td>
</tr>
<tr>
<td>Rice &amp; Wang</td>
<td>Model based on atomic fit of the type $(1 + x) e^{-x}$</td>
<td>$E_s = \text{init. Yngaf's mod}$</td>
<td>Solute segregation</td>
<td>$\sigma_{m} = 1000$ MPa</td>
<td>Ascending part is equated to $E_s$. Normal separation ignores shear separation</td>
</tr>
<tr>
<td>1990 Needleman</td>
<td>Polynomial fit for $T_n$, Exponential fit for $T_s$</td>
<td>$\phi_{sep} = \text{work of separation}$</td>
<td>Particle-matrix decohesion</td>
<td>$\delta_{0} = 10^{3}$ to $10^{4}$m</td>
<td>predict normal separation</td>
</tr>
<tr>
<td>1990 Needleman</td>
<td>Exponential fit for normal $T_n$, Trigonometric fit for shear $T_s$</td>
<td>$\phi_{sep} = \text{work of separation}$</td>
<td>Decohesion of interface under hydrostatic tension</td>
<td>$\delta_{0} = \sigma_{m} / \sigma_{0} = 2.3$</td>
<td>Periodic shear traction to model Piersis shear stress due to slip</td>
</tr>
</tbody>
</table>
### Tab. 8.1 (Continued)

<table>
<thead>
<tr>
<th>Year and author</th>
<th>Proposed Model</th>
<th>Model parameters</th>
<th>Problem solved</th>
<th>Model constants</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1992 Tvergaard &amp; Hutchinson</td>
<td><img src="image" alt="Diagram" /></td>
<td>$\Gamma_0 = \text{wk of Separation}$, $\delta_0, \delta_1 = \text{critical displ.}$, $\sigma_0 = \text{Peak norm. strain}$, $\lambda_1, \lambda_2 = \text{factors governing shape of sep}$</td>
<td>Crack growth in elasto-plastic material, peeling of adhesive joints</td>
<td>$\Gamma_0/\Gamma_1 = 0 - 10$, $(\Gamma_0 - \Pi_0 \text{ wk})$, $\delta_0/\delta_1 = 1$</td>
<td>Claims shape of separation law is relatively unimportant</td>
</tr>
<tr>
<td>1993 Xu &amp; Needleman</td>
<td><img src="image" alt="Diagram" /></td>
<td>$\delta_0, \delta_1 = \text{wk of Nor. Sep.}$, $\delta_2, \delta_3 = \text{wk of Shr. Sep.}$, $\delta_4, \delta_5 = \text{critical displacements}$, $\sigma_{\text{max}} = \text{Max. Stress}$</td>
<td>Particle-matrix decohesion</td>
<td>$\delta_0/\delta_1 = 2 \times 10^{-4}$, $\delta_2/\delta_1 = 2 \times 10^{-4}$</td>
<td>Predicts shear and normal separation</td>
</tr>
<tr>
<td>1990 Tvergaard</td>
<td><img src="image" alt="Diagram" /></td>
<td>$\delta_0, \delta_1 = \text{critical displacements}$, $\sigma_{\text{max}} = \text{Max. Stress}$</td>
<td>Interfaces of whisker-reinforced metal matrix composites</td>
<td>$S_{\text{m}} - S_{\text{f}} = 1 \times 10^{-4}$, $E = 60 \text{GPa}$ (Young's mod) $\sigma_{\text{m}}/E = 0.005$</td>
<td>Linear Model</td>
</tr>
<tr>
<td>1996 Camacho and Ortiz</td>
<td><img src="image" alt="Diagram" /></td>
<td>$\sigma_0, \sigma_1 = \text{Nor. and Shr. stress at fracture initiation}$, $\delta_{\text{cr}}, \delta_{\text{sh}} = \text{crit. norm. opening and shr. opening displ.}$, $G_0 = \text{Fracture energy}$</td>
<td>Impact</td>
<td>Alumina: $\sigma_0 = 400 \text{ MPa}$, $\delta_{\text{m}} = 1.7 \times 10^{-4}$, Steel: $\sigma_0 = 1500 \text{ MPa}$, $\delta_{\text{m}} = 2.7 \times 10^{-4}$</td>
<td>Predicts failure by both shear and normal separation in tension and by shear separation in compression</td>
</tr>
<tr>
<td>1997 Gautschi &amp; Bayler</td>
<td><img src="image" alt="Diagram" /></td>
<td>$\Phi_0, \Phi_1 = \text{Work of normal and tangential separation}$, $\Delta_0, \Delta_1 = \text{Normal and tangential displacement jump}$, $\sigma_0, \sigma_1 = \text{Normal and tangential interface characteristic length}$</td>
<td>Delamination by low-velocity impact</td>
<td>$\sigma_{\text{m}} = \text{E/10}$, Critical normal displacement jump $\Delta_{\text{m}} = 10^{-6} \text{--} 10^{-7}$</td>
<td>Elliptic model, Ascending curve can be matched to initial stiffness of the material</td>
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</tbody>
</table>
REFERENCES


