ELASTIC ANALYSIS OF A CIRCUMFERENTIAL CRACK IN AN ISOTROPIC CURVED BEAM USING MODIFIED MAPPING-COLLOCATION METHOD

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ABSTRACT

ELASTIC ANALYSIS OF A CIRCUMFERENTIAL CRACK IN AN ISOTROPIC CURVED BEAM USING MODIFIED MAPPING-COLLOCATION METHOD

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The modified mapping-collocation (MMC) method is applied to analyze a circumferential crack in an isotropic curved beam. Based on the method a MATLAB code was developed to obtain the stress field. Incorporating the stress correlation technique, the opening and sliding fracture mode stress intensity factors (SIF) of the crack for the beam under pure bending moment load case are calculated.

The MMC method aims to solve two-dimensional problems of linear elastic fracture mechanics (LEFM) by combining the power of analytic tools of complex analysis (Muskhelishvili’s formulations, conformal mapping, and extension arguments) with simplicity of applying the boundary collocation method as a numerical solution approach.

Qualitatively, a good agreement between the computed stress contours and the fringe shapes obtained from the photoelastic experiment on a plexiglass specimen is observed. Quantitatively, the results are compared with that of ANSYS finite element analysis software. The effect of crack size, crack position and beam thickness variation on SIF values and mode mixity is investigated.

Keywords: linear elastic fracture mechanics (LEFM), modified mapping-collocation (MMC) method, stress intensity factor (SIF), circumferential crack, curved beam, pure bending, complex analysis, conformal mapping, Muskhelishvili formulation, boundary collocation method, stress correlation technique, ANSYS Mechanical APDL
ÖZ

MODİFIYE HARİTALAMA-EŞDİZİMLİLİK YÖNTEMİ İLE İZOTROPİK EĞRİ KİRİŞ İÇİNDEKİ ÇEVRESEL ÇATLAĞIN ELASTİK ANALİZİ

Amireghbali, Aydın
Yüksek Lisans, Havaçlık ve Uzay Mühendisliği Bölümü
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İzotropik eğri kirişteki çevresel çatlağın elastik analizi için modifiye haritalama-eşdizinlilik (MMC) yöntemi uygulanmıştır. Yöntemi saf bükme yükü altında olan bu nesne için kullanmak üzere MATLAB kodu geliştirerek; gerilme alanını elde edilmiştir. Gerilme bağıntı tekniğini yönteme katarak çatlağın açılma ve kayma kırılma modları için gerilme şiddet faktörü (SIF) değerleri hesaplanmıştır.

İki-boyutlu lineer elastik kırılma mekaniği problemlerin çözümüne amaçlayan MMC yöntemi, kompleks analiz teorisinin analitik araçlarının (Muskhelishvili formülasyonu, aç-koru haritalama ve genişleme argümanları) gücünü sınır eşdizinlilik metodunun nümerik uygulama kolaylığı ile birleştiriyor.

Hesaplanan eğilmesi, pleksiglas numune üzerindeki fotoelastik deneyin frinç şekilleri ile nitel uyumu gözlenmiştir. ANSYS sonlu elemanlar yazılımı sonuçları ile karşılaştırarak nicel uyum araştırılmıştır. Çatlağın büyüklüğü, konumu, ve kiriş kalınlığının SIF'ler ve onların oranı üzerindeki etkisi incelenmiştir.

Anahtar Kelimeler: lineer elastik kırılma mekaniği (LEFM), modifiye haritalama-eşdizinlilik (MMC) yöntemi, gerilme şiddet faktörü (SIF), çevresel çatlağ, eğri kiriş, saf bükme yükü, kompleks analiz, aç-koru haritalama, Muskhelishvili formülasyonu, sınır eşdizinlilik metodu, gerilme bağıntı tekniği, ANSYS Mechanical APDL
To my family, whom I met little during these years
I would like to express my sincere gratitude to my thesis supervisor, Professor Demirkan Coker, whom this work would not have been possible without his superior guidance and also encouragement.

I am deeply grateful to Professor Alan Zehnder for his brilliantly helpful non-profit ebook [3].

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LIST OF SYMBOLS AND ABBREVIATIONS

\( \alpha \) Beam half arc angle (\( \alpha = \frac{\pi}{4} \))
\( \beta \) Crack half arc angle (\( \beta \))
\( \zeta \) Complex variable in the image region (\( \zeta \))
\( \theta \) Angular coordinate (\( \theta \))
\( \sigma \) Stress component (\( \sigma \))
\( \tau \) Shear stress (\( \tau \))
\( \phi \) Analytic complex function (\( \phi \))
\( \chi \) Analytic complex function (\( \chi \))
\( \psi \) Analytic complex function (\( \psi \))
\( \Omega \) Kolosov complex expression for \( \sigma_y - \sigma_x + i\sigma_{xy} \) (\( \Omega \))
\( \omega \) Complex term in \( \Omega \) (\( \omega \))
\( \nabla \) Del (or gradient vector) operator (Nabla symbol)
\( \nabla^2 \) Laplace operator (Laplacian)
\( \Im \) Imaginary part
\( \Re \) Real part
\( A \) Purely real coefficients of the Laurent series, Boundary point, Coefficients matrix
\( a \) Complex coefficients of the Laurent series coefficient, Crack
APDL ANSYS parametric design language
ASTM American society for testing and materials
\( B \) Boundary point
\( b \) Beam width in \( z \)-direction, column matrix of constants
\( \bar{c} \) Conjugate of a complex variable or function
\( C \) Boundary point
\( c \) Center (origin) of the coordinate system
CFRP Carbon fibre reinforced polymer
\( e \) Euler's number (equals 2.71828)
\( \exp \) Exponential function
\( F \) Analytic complex function
\( f \) Analytic complex function
\( f(w) \) Complex mapping function
FEA Finite elements analysis
\( fn \) Complex function
Analytic complex function

$g(\zeta)$ Complex mapping function

$H$ Non-dimensionalized stress intensity factor

$h$ Analytic complex function

$h(\zeta)$ Composite complex mapping function

$h_a$ Crack position ($h_a = \frac{R_2 - R_1}{R_2 + R_1}$)

$I$ Opening fracture mode

$i$ Imaginary unit

$II$ Sliding fracture mode

$K$ Stress intensity factor

$L$ Straight crack length in the auxiliary $w$-plane

LFEM Linear elastic fracture mechanics

$M$ Moment, Lower index of the Laurent series

$m$ mean

MMCC Modified mapping collocation

$N$ Normal component of stress traction on boundary, Upper index of the Laurent series

$n$ The Laurent series index

$N_G$ Golovin expression (see equation (2.13))

$P$ Analytic complex function

$p$ Analytic complex function

$Q$ Analytic complex function

$q$ Analytic complex function

$R_1$ Beam inner radius

$R_2$ Beam outer radius

$R_a$ Crack radius

RMS Root mean square

$r$ Radial coordinate (distance)

$s$ Boundary

SIF Stress intensity factor

$T$ Tangential component of stress traction on boundary, Stress traction vector on boundary

$t$ Beam thickness ($t = R_2 - R_1$)

$U$ Airy stress function

$w$ Complex variable in the auxiliary plane

$x$ The physical plane real axis

$y$ The physical plane imaginary axis

$x'$ Rotated $x$ axis

$y'$ Rotated $y$ axis

$z$ Complex variable in the physical plane, Coordinate perpendicular to $xy$ plane
CHAPTER 1
INTRODUCTION

Delamination (or interlaminar fracture) as a mechanism of failure in laminated composite materials is a current source of manufacturing quality issue in aerospace and wind turbine industries and of high importance to prevent damage to the composite airframe parts. Generally occurring before other modes of damage, it causes the weakest link (resistance to de-cohesion among laminae) to determine the ability to bear load. The phenomenon is not only of high importance because of probable safety problems it may cause, but also in regard to effects of its consideration in design procedure on costs through body weight and material consumption.

For thin-walled aircraft structures, stresses normal to the laminated panels are usually very low and therefore of no concern, however, for curved laminated parts, interlaminar tensile stresses become quite large. For example consider the A-400M Airbus wingbox, which is a fuel tank. The “C”-section CFRP (carbon fiber reinforced polymer) spars are bolted to the skin and engulf the tanks. A critical load case for A-400M is a refuel overflow, during which a fault causes tanks to become over-filled, creating a large rise in the tank internal pressure. This develops an opening moment and the spar corners begin to experience significant through-thickness tensile stresses among the plies within the laminate [1].

The standard test method established by ASTM [2], aims at determination of the curved beam strength of a continuous fiber-reinforced composite material using a 90° curved beam specimen (Figure 1.1). Especially designed for through-the-thickness interlaminar tensile stress measurements, it is emphasized by the standard that the failure should be carefully observed to ensure that a delamination(s) is produced across the width before the failure data are used.

According to linear elastic fracture mechanics (LEFM) theory, the stress field around the crack tip could be represented by a single quantity defined as the stress intensity factor (SIF). For each mode of opening or sliding, it uniquely reflects loading and geometry of the cracked component. When this quantity reaches its critical value (fracture toughness of the material), the crack starts to grow. SIF values are of fundamental concern in fracture mechanics studies.

1.1 The problem perspective

The present study of a circumferential crack in an isotropic curved beam subjected to pure bending moment (Figure 1.2), beside beating a path for application of the MMC method to the problem of orthotropic case, provides the opportunity of comparing the solution results with that of a specimen composed of two isotropic beams glued at interface, with a partial
Figure 1.1: ASTM D6415 test apparatus and specimen configuration. The grey part is of prime concern.

no-glue region as pre-crack (see Figure 1.3). This also supplies a rough estimation of that to what extent a homogeneously orthotropic (no-interface) body with a crack could mimic delamination in laminated composites in the later studies.

Curved laminated composite beams are frequently used in aero-structures and wind turbine blades. The present work is a first step for future study of the possibility of modelling delamination in these structural parts by considering a circumferential crack in a homogeneous cylindrically orthotropic model. In this step, it is presumed that while there is no crack growth, a one-piece isotropic curved beam which contains a circumferential crack (Figure 1.2), simulates a specimen including two isotropic curved beams attached partially by a weak interface, where the glue-free part stands as a pre-crack (Figure 1.3). In other words, it is assumed that the problem under investigation, composes a reasonable model for the case with glued interface.

Figure 1.2: The curved beam with circumferential crack
1.2 The MMC method, the big picture

In the current study, the MMC method is applied in order to obtain SIFs for both opening and sliding modes of a circumferential crack in an isotropic curved beam under pure bending. The effect of crack size, crack radius and beam thickness on SIFs is studied by developing a MATLAB code. The calculated stress field maximum shear contours, near (and far away from) crack tip, are plotted.

The modified mapping collocation (MMC) method is a semi-analytic approach to solve boundary value problems of 2-D LEFM. The analytical part, makes use of complex analysis tools to reduce the boundary condition equations into a linear system of equations which its unknowns are the stress function series expansion coefficients. The numerical part of the method takes advantage of boundary collocation method to solve the overdetermined system of equations supplied by the analytic part in a least-square sense.

As a method developed to treat two-dimensional fracture mechanics problems, the objective of MMC method is the calculation of SIFs; however, solving the fundamental boundary value problem of two-dimensional elasticity (circumventing the need for direct treatment of the biharmonic equation), it primarily provides the stress function and therefore the stress field near (and also far away from) the crack tip. Then it is an easy matter to calculate SIF values, using the stress correlation technique [3].

According to G. V. Kolosov [4], only two analytic complex functions (e.g. \( \phi(z) \) and \( \psi(z) \)) are sufficient to fully describe the stress field in a two-dimensional elastic body. The boundary condition equations was written by N. I. Muskhelishvili [4] in terms of these two analytic complex functions (see Appendix A). The advantages of performing conformal mapping and applying extension arguments become more clear when dealing with cracked body problems. Finding a proper mapping function, which maps the unit circle in the image plane into the crack in the physical plane, and using extension arguments; the traction-free condition on the crack surface can be satisfied analytically (Appendix B). Besides, the number of analytic functions needed reduces to one (as one can be expressed in terms of the other). Finally, a suitable ground for applying the Laurent theorem and series to the problem emerges in the
1.3 Literature Survey

The MMC method was introduced by O. L. Bowie in 1970 as an accurate method to calculate SIFs for isotropic two-dimensional LEFM problems. In his paper [5] the method is applied to the problem of a circular disk containing an internal straight crack under uniform external tension upon its perimeter.

Later developed further for orthotropic problems [6], the method was applied to a range of isotropic two-dimensional problems, all with straight cracks; for a radial crack in a circular ring [7], for a radial crack in a segment of a circular ring [8] and for radial cracks emanating from both inner and outer surfaces of a circular ring [9].

The analytic part of the method is mainly based on the comprehensive work of N. I. Muskhelishvili [4], in which his complex representations for boundary condition equations, besides conformal mapping and extension (or continuation) arguments of both Muskhelishvili and Kärtvadze are introduced and applied to the two-dimensional LEFM problems.
FORMULATION AND SOLUTION

According to Muskhelishvili’s complex representations (Appendix A); stress, force and moment boundary condition equations can be written in terms of two analytic complex functions (e.g. \( \phi(z) \) and \( \psi(z) \)) in the physical plane. By using a proper mapping function and taking advantage of the continuation concept (Appendix B), it becomes possible to write the boundary condition equations in terms of only one analytic function in the image plane (i.e. solely \( \phi(\zeta) \)). In addition, applying Kartzivadze’s continuation argument makes the so-called traction free conditions on the crack surfaces satisfied analytically.

Thus, to find the stress field, it is sufficient to find \( \phi(\zeta) \). Assuming a Laurent series expansion for \( \phi(\zeta) \) (Appendix C), the boundary condition at each point \( \zeta \) on the boundary becomes a linear equation which its unknowns are coefficients of the series.

Stress, force and moment at each boundary point (i.e. right hand side values of the acquired linear equations) can be obtained on the basis of Golovin’s solution (Appendix D). These crack-less curved beam values, are supplied to the equations to solve the cracked case. This is assumed that the results should be reasonable as long as the crack is not so large.

In the subsequent sections the boundary condition equations are transformed from the physical \( z \)-plane into the image \( \zeta \)-plane, where by substituting the Laurent series expansion of \( \phi(\zeta) \), the equations can be expressed as linear equations in terms of \( \zeta \). The series expansion coefficients are unknowns of the constructed system of equations.

The intendedly overdetermined system of boundary condition equations is to be solved in a least square sense. Determination of \( \phi(\zeta) \) leads to determination stress field. Thereafter stress correlation technique can be used to calculate SIF values. The final section explains the solution procedure indicating the applied MATLAB functions.

2.1 Stress boundary condition equations

According to Appendix A, equation [A.46]:

\[
\phi'(z) + \bar{\phi}'(z) - [z\phi''(z) + \psi'(z)]e^{2i\theta} = N - iT
\]  (2.1)

where \( N \) and \( T \) stands for normal and tangential components of stress traction at boundary point and \( \theta \) is the angle \( N \) makes with positive direction of \( x \) axis (see Figure A.2). The bar represents conjugate function.
Considering the mapping function to be (see Appendix B):
\[ z = h(\zeta) = R_a \exp\{i\frac{\beta}{2}(\zeta + \zeta^{-1}) - \frac{\pi}{2}\} \] (2.2)
where \( R_a \) is crack radius and \( \beta \) is crack half-arc angle.

Defining:
\[ \phi(z) = \phi[h(\zeta)] = \phi_1(\zeta) \] (2.3)
due to the chain rule:
\[ \phi'(z) = \frac{d\phi(z)}{dz} = \frac{d\phi_1(\zeta)}{d\zeta} \cdot \frac{d\zeta}{dz} = \frac{\phi_1'(\zeta)}{h'(\zeta)} \] (2.4)
consequently:
\[ \phi''(z) = \frac{d}{dz} \frac{\phi_1'(\zeta)}{h'(\zeta)} = \frac{d}{d\zeta} \left( \frac{\phi_1'(\zeta)}{h'(\zeta)} \right) \cdot \frac{d\zeta}{dz} \] (2.5)
\[ \phi''(z) = \frac{\phi_1''(\zeta)h'(\zeta) - \phi_1'(\zeta)h''(\zeta)}{[h'(\zeta)]^2} \cdot \frac{db(\zeta)}{d\zeta} \] (2.6)
\[ \phi''(z) = \frac{b'(\zeta)\phi_1''(\zeta) - h''(\zeta)\phi_1'(\zeta)}{[h'(\zeta)]^3} \] (2.7)

Similar to (2.3) and (2.4):
\[ \psi(z) = \psi[h(\zeta)] = \psi_1(\zeta) \] (2.8)
\[ \psi'(z) = \frac{d\psi(z)}{dz} = \frac{d\psi_1(\zeta)}{d\zeta} \cdot \frac{d\zeta}{dz} = \frac{\psi_1'(\zeta)}{h'(\zeta)} \] (2.9)
As a result of Kartzivadze’s continuation argument (appendix B, section B.2):
\[ \psi_1(\zeta) = -\overline{\phi_1(\zeta)} - \frac{h(\zeta)}{h'(\zeta)} \phi_1'(\zeta), \quad \text{for } |\zeta| > 1 \] (2.10)

Differentiating the above equation with respect to \( \zeta \) and substituting into (2.9), left hand side of (2.1) can be obtained in terms of \( \phi(\zeta) \) only (see section C.2, equations (C.2)-(C.5) for the details).

In addition, Appendix C asserts that:
\[ \phi_1(\zeta) = \sum_n \left[ iA_{2n}\zeta^{2n} + A_{2n+1}\zeta^{2n+1} \right] \] (2.11)
where \( A_{2n} \) and \( A_{2n+1} \) are purely real, takes into account the stress symmetry of the problem with respect to the imaginary axis.

The boundary conditions require \( T \) to be zero everywhere on the boundary. The same thing is required for \( N \) except on the moment-exerted ends of the beam where \( N \equiv \sigma_\theta(r) \) and is given by Golovin’s solution (Figure D.1):
\[ \sigma_\theta(r) = -\frac{4M}{N_G b} \left[-\frac{R_2^4 R_3^2}{r^2} \ln\left(\frac{R_2}{R_1}\right) + R_2^2 \ln\left(\frac{r}{R_2}\right) + R_1^2 \ln\left(\frac{R_1}{r}\right) + R_2^2 - R_1^2 \right] \] (2.12)
where:
\[ N_G = (R_2^3 - R_1^3)^2 - 4R_1^2 R_2^2 (\ln\left(\frac{R_2}{R_1}\right))^2 \] (2.13)
where \( M \) is absolute value of the moment exerted, \( b \) stands for depth of the beam in \( z \)-direction and \( R_1 \) and \( R_2 \) are inner and outer radii of the beam.

Putting all together, equation (2.1) produces two linear equations at each boundary point, one for tangential component of stress traction and the other for normal component of that vector (by its real and imaginary parts respectively). The unknowns are \( A_{2n} \) and \( A_{2n+1} \) (i.e. purely real coefficients of the Laurent series expansion (2.11)).
2.2 Force boundary condition equations

The force boundary condition equations obtained in Appendix A as:

\[ b_i \phi(z) + z \phi'(z) + \psi(z) \bigg|_{z_A} = (F_x + iF_y)_{on \, AB} \]  \hspace{1cm} (2.14)

The right hand side expression is shown (Appendix D) to be given by:

\[ (F_x + iF_y)_{on \, AB} = -[\cos(\alpha) + i \sin(\alpha)] \cdot \frac{4M}{NG} \left[ R_1^2 r \ln\left(\frac{R_1}{r}\right) + R_2^2 r \ln\left(\frac{r}{R_2}\right) + \frac{R_2}{R_1} \ln\left(\frac{R_2}{r}\right)\right]_{r_A}^{r_B} \]  \hspace{1cm} (2.15)

substituting this into above and multiplying both by \(-i/b:\)

\[ [\phi(z) + z \phi'(z) + \psi(z)]_{z_A} = \left[ \phi_1(\zeta) - \phi_1(\bar{\zeta}) + (h(\zeta) - h(\bar{\zeta})) \frac{\phi'(\zeta)}{h'(\zeta)} \right]_{z_A}^{\zeta} \]  \hspace{1cm} (2.16)

Using \(z = h(\zeta)\) (equation (2.2)), the left hand side can be transferred into the \(\zeta\)-plane. Considering (2.4):

\[ \frac{\phi'(z)}{h'(\zeta)} = \phi_1'(\zeta) \]  \hspace{1cm} (2.17)

Besides, taking conjugate of (2.10):

\[ \psi_1(\zeta) = -\psi_1(\bar{\zeta}) - \frac{h(\bar{\zeta})}{h'(\zeta)} \phi_1'(\zeta), \quad \text{for} \ |\zeta| > 1 \]  \hspace{1cm} (2.18)

substituting into left hand side (2.16) it may be rewritten as:

\[ [\phi(z) + z \phi'(z) + \psi(z)]_{z_A} = [\phi_1(\zeta) - \phi_1(1/\zeta) + (h(\zeta) - h(1/\zeta)) \frac{\phi'(\zeta)}{h'(\zeta)}]_{\zeta_A}^{\zeta} \]  \hspace{1cm} (2.19)

Note that since on a unit circle (\(\zeta = \exp(i\theta)\)), we have \(\zeta = \frac{1}{\zeta}\). (see Figure 2.1) it can be seen from right hand side of the force boundary equation (above) that so-called traction free condition on crack is satisfied automatically.
Substituting (2.19) into (2.16):

\[ \phi_1(\zeta) - \phi_1(1, \frac{1}{\zeta}) + (h(\zeta) - h(1, \frac{1}{\zeta})) \frac{\phi'_1(\zeta)}{h'(\zeta)} \big|_{\zeta = \infty} = \]

\[ (i \cos(\alpha) - \sin(\alpha)) \frac{4M}{Nh} (R_1^2 r \ln R_1 + R_2^2 r \ln R_2 + R_1^2 R_2^2 \ln R_1 R_2) \big|_{r = \infty} \]  

(2.20)

This is the force equation on the moment-exerted end of the beam, however on traction free faces one finds:

\[ \phi_1(\zeta) - \phi_1(1, \frac{1}{\zeta}) + (h(\zeta) - h(1, \frac{1}{\zeta})) \frac{\phi'_1(\zeta)}{h'(\zeta)} \big|_{\zeta = \infty} = 0 \]

(2.21)

where \( \phi_1(\zeta) \) is to be expanded as given in (2.11). Hence at each boundary point there are two equations due to real and imaginary parts of (2.20) and (2.21).

### 2.3 Moment boundary condition equations

The moment boundary equation in the physical plane obtained as (Appendix A):

\[ \Re \{[z \overline{\phi'}(z) + z \psi(z) - \chi(z)]_{x = A} = (M_z)_{on \ AB} \]  

(2.22)

where:

\[ \chi(z) = \int \psi(z) dz \]  

(2.23)

Considering (2.8) and noting \( z = h(\zeta) \), the above equation is rewritten as:

\[ \chi(\zeta) = \int \psi_1(\zeta) dh(\zeta) \]  

(2.24)

multiplying and dividing the integrand by \( d\zeta \):

\[ \chi(\zeta) = \int \psi_1(\zeta) h'(\zeta) d\zeta \]  

(2.25)

substituting \( \psi_1(\zeta) \) from (2.10):

\[ \chi(\zeta) = - \int [h'(\zeta) \overline{\phi}(\frac{1}{\zeta}) + h(\frac{1}{\zeta}) \phi'(\zeta)] d\zeta \]  

(2.26)

substituting (2.26), (2.4) and (2.10) into (2.22):

\[ \Re \int_{cA}^{\infty} \left[ h'(\zeta) \overline{\phi}(\frac{1}{\zeta}) + h(\frac{1}{\zeta}) \phi'(\zeta) \right] d\zeta \frac{\phi'(\zeta)}{h'(\zeta)} \big|_{\zeta = \infty} = (M_z)_{on \ AB} \]  

(2.27)

changing integration limits with each other and reordering:

\[ \Re \int_{cA}^{\infty} \left[ h'(\zeta) \overline{\phi}(\frac{1}{\zeta}) + h(\frac{1}{\zeta}) \phi'(\zeta) \right] d\zeta + \left( h(\zeta) \phi'(\zeta) \big|_{\zeta = \infty} + h(\zeta) \phi'(\zeta) \big|_{\zeta = \infty} \right) \big|_{cA} = (M_z)_{on \ AB} \]  

(2.28)
only the real part of the equation is needed to yield the moment equation corresponding to each boundary point (center of $AB$).

The right-hand side value ($M_z$) is shown in Appendix D to be:

$$ (M_z)_c = |\Im\{z_c\}|F_x + |\Re\{z_c\}|F_y $$

(2.29)

where $F_x$ and $F_y$ can be obtained from (2.15).

2.4 The solution procedure

The MMC method advises construction of a system of linear (boundary condition) which ideally has more equations than unknowns (i.e., is an over determined system). For this purpose, MATLAB Symbolic Toolbox was used to substitute the expressions corresponding to the $\phi(\zeta)$ function (based on expansion (2.11)) into the boundary condition equations. These expressions are $\phi'(\zeta)$, $\phi''(\zeta)$, and their expanded forms are given in Appendix C. Then boundary condition equations are written (evaluated) at discrete collocation points (stations) on the boundary. At each station on the boundary, two linear stress boundary condition equations (considering real and imaginary parts of the complex equation) are obtained. For the force and moment equations the process is a little different since they are evaluated between every two successive stations ($A$ and $B$) on the boundary. Finally the process ends up with construction of a linear system of equations which its unknowns are coefficients of the $\phi(\zeta)$-function Laurent series expansion.

The overdetermined system of linear (boundary condition) equations is constructed by writing the equations for discrete points (stations) on the boundary. On the inner radius, the moment-exerted and the outer radius boundaries 3, 4 and 5 stations are considered respectively. For the Laurent series expansion (equation (2.11)), $M$ and $N$ values both were set to 3. The constructed overdetermined system is solved in a least square sense (using MATLAB lsqrr function). The solution determines $\phi(\zeta)$ series expansion coefficients. Then the stress components at every point of the body can be found using Kolosov’s formulae [A.33] and [A.35] in the image region:

$$ \sigma_y + \sigma_x = 4\Re\left\{\frac{\phi'(\zeta)}{h(\zeta)}\right\} $$

(2.30)

$$ \sigma_y - \sigma_x + 2i\sigma_{xy} = 2\left\{ \frac{h'\phi''(\zeta) - h''\phi'(\zeta)}{[h'(\zeta)]^2} + \psi'(\zeta)\right\}/h'(\zeta) $$

(2.31)

Then, using stress correlation technique [3], SIFs are obtained by extrapolating (using MATLAB interp1 function) the values in three points ahead and in vicinity of the crack tip considering that:

$$ K_I = \lim_{r \to 0} \sqrt{2\pi r} \sigma_{22}(r, 0) $$

(2.32)

$$ K_{II} = \lim_{r \to 0} \sqrt{2\pi r} \sigma_{12}(r, 0) $$

(2.33)

where $I$ and $II$ represent opening and sliding modes respectively and $r$ stands for local radial distance from the crack tip and 1 and 2 represent directions tangential and perpendicular to the crack at its tip. In other words, since the stress field is known, values of the expression in front of the $\lim$ operator (in each of the above cases) can be calculated and used for the extrapolation. The points are chosen on the line $\theta = 0$ (that is tangent to the crack at the crack tip) and are to be in an infinitesimal distance to the crack tip. The extrapolation of these values to $r = 0$ determines crack SIFs.
CHAPTER 3

RESULTS AND CONCLUSIONS

Considering the stress symmetry of the problem of a circumferential crack in an isotropic curved beam under pure bending moment with respect to the imaginary axis, the MMC method is applied successfully to the right hand side half of the curved beam.

Having determined $\phi(\zeta)$ series expansion coefficients from the linear system of boundary condition equations, stress values and thereafter SIF values (for both opening and sliding modes of fracture) are calculated.

The MMC-based MATLAB code result for the case study stress fringes is qualitatively compared with the photoelastic caustics obtained from the plexiglass specimen test with the same geometry. Also, a quantitative comparison is made between the stress field contours obtained from MATLAB and that of finite element analysis (FEA) using ANSYS Mechanical APDL (Appendix E). SIF values are evaluated using stress correlation technique (see section 2.4) incorporated to the MMC method. The recalculated stress on the beam boundaries is discussed as a measure of solution accuracy. The effects of different geometrical parameters on the SIF values are investigated.

3.1 Results

The results are separated into four parts. The first part contains a qualitative comparison between the MMC method stress field result with that of the photoelastic test for the same configuration, also stress state on the arc containing the crack is plotted. In the second part, the results of finite element analysis (FEA) done by ANSYS in terms of stresses, are compared with that brought up by MATLAB code applying the MMC method. In the third part, the stress distribution obtained from the MMC method is tackled as a measure of accuracy by comparing the values with that of classical (crack-less) solution (Appendix D) and also with that of FEA. In the last part the SIF values (calculated according to the stress correlation technique (section 2.4)) are plotted as functions of crack and beam geometrical parameters. Obviously neither the mechanical properties nor the plane stress / plane strain assumptions are going to affect the results as long as only the stresses are of interest.

An opening moment of $-10Nm$ (i.e. $M = 10Nm$) is applied to and a width ($b$) of $0.01m$ is considered for all of the beams under investigation. Considering the symmetry of the problem with respect to the imaginary axis, the MMC method is applied successfully to one of the halves of the beam in order to find the stress field and thereafter opening and sliding mode
Figure 3.1: The maximum shear stress contours for the sample beam according to the: (a) MATLAB code applying the MMC method (b) photoelastic test of plexiglass specimen, courtesy of Denizhan Yavas

Figure 3.2: Stress variation on the arc that includes the crack for the sample beam

SIFs. In the subsections 3.1.1 - 3.1.3, the calculations are carried out for a sample beam of 30mm in thickness ($R_1 = 15mm$ and $R_2 = 45mm$) containing a crack of 25° half arc angle, $\beta$, which is located on its center line ($R_a = 30mm$). In subsection 3.1.4 the effect of geometrical parameters variation on mode-I SIF and mode-mixity is studied.

3.1.1 Versus photoelastic caustics

The code-produced maximum shear stress contours for the sample beam are shown in Figure 3.1(a). The asymmetric maximum shear stress contour shape around the crack tip signifies
the mixity of fracture modes. Uniformly changing contours near the inner radius imitates the rainbow-shaped fringes predicted by the classical solution (in absence of the crack). In the lower quarter of the beam thickness, moving radially towards the beam bottom there is a regularly increasing trend in the stress values. The maximum shear stress contours obtained from photoelastic 4-point bending test of a plexiglass specimen of the same dimensions is shown in Figure 3.1(b).

Considering manufacturing imperfections (especially at crack tips) and also noting deflection of the test specimen (which is not incorporated in the MMC-generated plot), a good agreement is observed between the analytic and experimental results in terms of the contour shapes. In Figure 3.2 the stress components in polar coordinates are shown on the arc that includes the crack for the same case. The plot indicates $1/\sqrt{r}$ linear-elastic singularity at the crack tip.

The traction-free conditions on the crack surface ($\sigma_r = 0, \sigma_{r\theta} = 0$) are satisfied to an order of $10^{-6}\text{Pa}$ (or $10^{-12}\text{MPa}$).

3.1.2 Versus FEA

For the purpose of quantitative comparison, ANSYS Mechanical APDL, the commercial finite elements analysis software, is used to model and analyse the problem (Appendix E). The stress intensity [which is an ANSYSS jargon defined as $2 \times \tau_{max}$ and should not be confused with stress intensity factor (SIF)] contours of the whole body are plotted and shown in Figure 3.3(a) from FEA, and Figure 3.3(b) from MATLAB code applying the MMC method. Note that deformation is shown in the Figure 3.3(a) (so that one may realize the opened crack), but is not incorporated in Figure 3.3(b), where the crack seems to be closed. However the fringes are from rather different colors, their values are specified the same. Although the contours are not identical, a reasonable consistency can be observed between them. For the near-tip stress fringe signature to become more clear, a zoomed view is presented in Figures 3.4(a) and (b), again from FEA and the MMC method respectively. Comparing the crack tip caustics in Figure 3.4(a) with that of photoelastic test (Figure 3.1(b)) one may recognize an increasing incompatibility by approaching the very vicinity of the crack tip, however, the case is just the opposite for Figure 3.4(b). In an immediate neighbourhood of the crack front a clearly analogous crack-tip signature is provided by the MMC method. Since the near tip stress values are to be used for SIF calculation in the next stage, they are of vital importance for insuring accuracy of the results. However the specimen imperfection (especially at the crack tip) should not be ignored, the test stands as a measure of reality.

3.1.3 Accuracy

In addition to relative residual value (i.e. $\|b-Ax\|/\|b\|$) resulted from solving the linear system of equations in a least-squares sense; the stress values on the boundaries also provide a measure for the degree of solution accuracy. It can be shown that when the system is restricted to include only local force boundary condition equations, the calculated stresses on the boundary are more consistent with that of input values (namely $b$ matrix), as this leads to smaller relative residual values.

The recalculated stress values on the boundaries give a measure of the solution accuracy. In Figure 3.5 the obtained normal stress distribution on the moment-exerted boundary is plotted (by the markers) together with the classical (Golovin’s) solution (the solid line) for the sample.
Figure 3.3: Stress intensity \((2 \times \tau_{max})\) contours for the half sample beam containing a crack of \(\beta = 25^\circ\) at \(h_a = 0.5\) obtained from (a) MATLAB code applying the MMC method and (b) ANSYS FEA.
Figure 3.4: Stress intensity \((2 \tau_{\text{max}})\) contours in 1 cm\(^2\) vicinity of the crack-tip for the half sample beam containing a crack of \(\beta = 25^\circ\) at \(h_a = 0.5\) obtained from (a) MATLAB code applying the MMC method and (b) ANSYS FEA.
Figure 3.5: Deviation from the classical solution for normal stress distribution on the moment-exerted boundary for the sample beam with different $\beta$ values

Although the same distribution is expected, a deviation from the classical solution is observed with increase in the crack half arc angle ($\beta$). The root mean square (RMS) values of the deviation for $\beta$ values $10^\circ, 20^\circ, 30^\circ$ and $40^\circ$ are calculated as 0.05, 0.25, 0.96 and 2.19 MPa respectively. Dividing by $\sigma = (\sigma_\theta)_{-R_1} = 10.19$ MPa, one has 0.5%, 2.5%, 9.4% and 22% as a measure of the deviation from the classical solution. Also it is observed that all of the stress distributions, give nearly the same moment value about the origin (with a maximum of 3.2% deviation from $-10\, Nm$ for $\beta = 30^\circ$, where for the other cases these values are below 0.5%). These distributions do not produce a pure moment; inducing a somewhat negligible non-zero force resultant in the circumferential direction. The fraction of these force values to the resultant of the positive $\sigma_\theta$ on the moment-exerted boundary reaches a maximum of 7.6% for $\beta = 40^\circ$. The immediate neighbour is 1.36% for $\beta = 30^\circ$. Generally, the smaller the cracks are the higher is the accuracy. On the other hand since initiating cracks are of prime concern loss of accuracy for handling large crack sizes is not of high importance practically. Obviously extrapolation could be done to some extent when needed.

Calculated value of the polar stress components, $\sigma_r$ and $\sigma_{r\theta}$, ahead and in vicinity of crack-tip are of great importance for calculation of SIF values (see equations (2.32) and (2.33)). These values are extracted from both the MMC method and FEA on a segment of an arc to the center of $xy$ plane, which includes the crack tip. In Figure 3.6 the MMC-resulted stress values are shown with markers whereas FEA-extracted stresses are plotted by solid lines. The FEA stress components first experience a jump at an angular position in $1^\circ$ vicinity of the crack tip. Then, however $\sigma_r$ results agree, the FEA $\sigma_{r\theta}$ values suddenly drop right before the crack-tip, while the MMC method-calculated values continue to increase according to the expectation of linear-elastic singularity at the crack-tip.

### 3.1.4 Parametric study

It is convenient to define a non-dimensionalized SIF parameter, $H_i$, as:

$$H_i = \frac{K_i}{\sigma \sqrt{2\pi R_m}} \quad (3.1)$$
where $\sigma$ is the value of the normal stress distribution in the classical (crack-less) solution at inner radius of the moment-exerted edge of the beam, $R_m$ is the center line radius of the beam ($R_m = (R_1 + R_2)/2$); and $i$ stands for either opening ($i \equiv I$) or sliding ($i \equiv II$) modes.

### 3.1.4.1 The crack position effect

The effect of the crack position along the thickness of the beam ($h_a = (R_a - R_1)/(R_2 - R_1)$) on mode-I SIF and the mode-mixity is shown in Figure 3.7 for a 30mm thick beam ($R_1 = 15\,\text{mm}, R_2 = 45\,\text{mm}$). Non-dimensional mode-I SIF, $H_I$, and mode-mixity, $H_{II}/H_I$, are plotted as a function of crack-half-arc-angle, $\beta$, in Figures 3.7a and 3.7b, respectively, for different crack positions $h_a = 0.25, 0.5$ and $0.75$. For all crack positions, opening mode SIF is seen to increase rather linearly with crack size as seen in Figure 3.7a. It is noted that the mode-I SIF is greater for crack positions closer to the inner radius. In Figure 3.7b, the mode-mixity increases with crack size, however, its value remains always below unity, implying opening mode dominance (over sliding mode) for all of the 30mm thick beams. The mode-mixity is seen to be independent of crack position for smaller crack sizes, as indicated by the overlapping parts of the curves for $\beta < 15^\circ$.

### 3.1.4.2 The beam thickness effect

The effect of thickness on the SIF and mode-mixity is shown in Figure 3.8 for a central crack position kept fixed at $R_a = 30\,\text{mm}$. Non-dimensional opening mode SIF, $H_I$, (Figure 3.8a) and mode-mixity, $H_{II}/H_I$, (Figure 3.8b) are plotted against crack-half-arc-angle, $\beta$, for beam thicknesses $t = 10, 20$ and $30\,\text{mm}$. Since the same moment is applied to all of the cases, the narrower beams have higher SIF ($K$) values for their cracks (Figure 3.9). This is not evident...
Figure 3.7: (a) Non-dimensionalized mode-I SIF and (b) Mode-mixity, versus crack half arc angle, $\beta$, for different crack positions $h_a = 0.25, 0.5$ and $0.75$ for the beam with $R_1 = 15 \text{mm}$ and $R_2 = 45 \text{mm}$ for which the non-dimensionalising stress value is $\sigma = (\sigma_0)_{r=R_1} = 10.2 \text{MPa}$
Figure 3.8: (a) Non-dimensionalized mode-I SIF and (b) Mode-mixity, versus crack half arc angle, $\beta$, for a central crack ($h_a = 0.5$) at $R_a = 30mm$, in beams of $t = 10, 20$ and $30mm$ thickness, for which corresponding non-dimensionalising stress values are $\sigma = (\sigma_0)_{r=R_1} = 67.6, 19.4$ and $10.2MPa$ respectively.
Figure 3.9: Mode-I SIF \( (K_I) \) versus crack half arc angle, \( \beta \), for a central crack \( (h_a = 0.5) \) at \( R_a = 30\, \text{mm} \) in beams of different thicknesses \( t = 10, 20 \) and \( 30\, \text{mm} \)

from Figure 3.8a because of non-dimensionalization done by equation (3.1); which involves the value of \( \sigma \) that varies inversely with beam thickness for a specified moment value. The \( \sigma \) values are given in the Figure caption. In Figure 3.8a, the non-dimensional mode-I SIF increases monotonically with crack size for all thicknesses. The line slope for the beam of 10\,\text{mm} in thickness is relatively small. In Figure 3.8b, mode-mixity increases with crack size for all thicknesses. At smaller crack sizes, mode-mixity remains below 0.1 for all thicknesses, showing an almost pure opening mode fracture. For the 20 and 30\,\text{mm} thick beams, the mode-mixity values almost overlap linearly increasing to a value of 0.35 at \( \beta = 35^\circ \). However, for the 10\,\text{mm} thick beam, the mode-mixity significantly deviates and following a non-linear trend reaches a value of 1.4 at \( \beta = 35^\circ \), rendering the crack tip mode-II dominated.

### 3.2 Conclusions

Using the stress correlation technique, the stress field computed by the MMC method was successfully used to evaluate opening and sliding mode SIFs for a circumferential crack in an isotropic curved beam under pure bending. As a semi-analytic and mesh-free approach to treat boundary value problems of 2-D LEFM, the MMC method has a great advantage over other numerical methods such as finite elements, especially in dealing with the crack tip linear-elastic singularity, which makes it a proper choice for accurate calculation of SIF values.

The results of FEA using ANSYS Mechanical APDL shows a general compatibility with that of the MMC method in both qualitative and quantitative aspects. Compared with the FEA, the MMC method’s near tip caustics appear to be more akin to that of photoelastic experiment.

The effects of crack position and beam thickness on the mode-I SIF and the mode-mixity are presented as a function of the crack size. As expected, the mode-I and mode-II SIFs increase with crack length. Considering different crack positions in the 30\,\text{mm} thick beam, the mode-I SIF values are found to be higher for the cracks closer to the inner radius. The mode-mixity is
observed to be independent of the crack position and also to be below unity in all of the cases. Considering beams of different thicknesses (10, 20 and 30 mm), mode-I fracture is dominant in all cases except for the thinnest case in which a switch to the mode-II dominance happens for large crack lengths. The mode-mixity is found to be independent of the thickness for the thicker beams.

As a semi-analytic and mesh-free approach to treat boundary value problems of 2-D elasticity, the MMC method has a great advantage over other numerical methods such as finite elements, especially in dealing with the crack tip linear-elastic singularity, which makes it a proper choice for accurate calculation of SIF values. A possible subject of future work is to apply the method to analyze a circumferential crack in a cylindrically orthotropic curved beam.
REFERENCES


APPENDIX A

MUSKHELISHVILI’S COMPLEX REPRESENTATIONS

Based on the general idea of developing a representation for the stress field that satisfies equilibrium and yields a single governing equation from the strain compatibility and strain-stress relations; the plane elasticity equations could be merged into the biharmonic equation:

$$\nabla^4 U = 0$$ \hspace{1cm} (A.1)

where the $U$ function is called Airy Stress Function and $\nabla = \frac{\partial}{\partial x} + \frac{\partial}{\partial y}$. The above formula is the fundamental equation of the boundary value problem of two dimensional elasticity (for both plane stress and plane strain cases) on which the boundary condition equations are to be applied.

Starting from the equation \[(A.1)\], it will be shown that how did N. I. Muskhelishvili \[4\] use complex analysis tools to re-formulate the mentioned problem.

A.1 The stress function

Rewriting equation (A.1) as:

$$\nabla^2(\nabla^2 U) = 0$$ \hspace{1cm} (A.2)

Defining $\nabla^2 U = P(x,y)$:

$$\nabla^2 P = 0$$ \hspace{1cm} (A.3)

This means $P(x,y)$ satisfies the Laplace (or harmonic) equation. Defining the complex function $f(z)$ where $z = x + iy$ as:

$$f(z) = P(x,y) + iQ(x,y)$$ \hspace{1cm} (A.4)

The real and imaginary parts of any analytic function of a complex variable are solutions of the Laplace equation. For $f(z)$ to be analytic in a region (i.e. to possess a unique derivative at any point of that region), the so-called Cauchy-Reimann conditions must hold:

$$\frac{\partial P}{\partial x} = \frac{\partial Q}{\partial y}, \quad \frac{\partial P}{\partial y} = -\frac{\partial Q}{\partial x}$$ \hspace{1cm} (A.5)

Defining another complex function as:

$$\phi(z) = \frac{1}{4} \int f(z) dz = p(x,y) + iq(x,y)$$ \hspace{1cm} (A.6)
Note that since \( z = x + iy \), \( \frac{\partial}{\partial x} = 1 \). According to the chain rule:

\[
\frac{\partial}{\partial x} F(z) = \frac{d}{dz} F(z) \left. \frac{\partial}{\partial x} \right| = (A.7)
\]

so we conclude:

\[
\frac{d}{dz} \equiv \frac{\partial}{\partial x} (A.8)
\]

considering (A.8), differentiating (A.6) with respect to \( z \) yields:

\[
\phi'(z) = \frac{1}{4}(P + Q) = \frac{\partial p}{\partial x} + i \frac{\partial q}{\partial x} (A.9)
\]

equating the real and imaginary parts:

\[
\frac{\partial p}{\partial x} = \frac{1}{4} P, \quad \frac{\partial q}{\partial x} = \frac{1}{4} Q (A.10)
\]

Considering Cauchy-Reimann conditions for \( \phi(z) \):

\[
\frac{\partial p}{\partial x} = \frac{\partial q}{\partial y}, \quad \frac{\partial p}{\partial y} = - \frac{\partial q}{\partial x} (A.11)
\]

Putting (A.10) and (A.11) together:

\[
\frac{\partial p}{\partial x} = \frac{\partial q}{\partial y} = \frac{1}{4} P, \quad \frac{\partial q}{\partial x} = - \frac{\partial p}{\partial y} = \frac{1}{4} Q (A.12)
\]

On the other hand, applying the Laplace operator to the expression \( xp + yq \):

\[
\nabla^2 (xp + yq) = \left( \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \right)(xp + yq)
\]

\[
\nabla^2 (xp + yq) = 2 \frac{\partial p}{\partial x} + 2 \frac{\partial q}{\partial y} + x \left( \frac{\partial^2 p}{\partial x^2} + \frac{\partial^2 q}{\partial y^2} \right) + y \left( \frac{\partial^2 q}{\partial x^2} + \frac{\partial^2 p}{\partial y^2} \right) (A.13)
\]

Since \( p \) and \( q \), as real and imaginary parts of the analytic function \( \phi(z) \), satisfy the Laplace equation (i.e. \( \nabla^2 p = \nabla^2 q = 0 \)):

\[
\nabla^2 (xp + yq) = 2 \frac{\partial p}{\partial x} + 2 \frac{\partial q}{\partial y} (A.14)
\]

substituting (A.1) into the above, leads to:

\[
\nabla^2 (xp + yq) = P (A.15)
\]

We had \( \nabla^2 U = P \), eliminating \( P \):

\[
\nabla^2 (U - xp - yq) = 0 (A.16)
\]

Defining \( g(x, y) = U - xp - yq \), which satisfies the Laplace equation and therefore is a harmonic function, the stress function can be rewritten as:

\[
U = xp + yq + g (A.17)
\]

Defining the analytic function \( \chi(z) = g(x, y) + ih(x, y) \), and also noting:

\[
\bar{z}\phi(z) = (xp + yq) + i(xq - yp) (A.18)
\]

one may write:

\[
U = \Re\{\bar{z}\phi(z) + \chi(z)\} (A.19)
\]

or equally, eliminating the \( \Re \) symbol:

\[
U = \frac{1}{2}(\bar{z}\phi(z) + \bar{\chi(z)} + \chi(z) + \bar{\chi(z)}) (A.20)
\]
A.2 Stress field equations

Note that since \( z = x + iy \) and \( \bar{z} = x - iy \), based on the chain rule:

\[
\frac{\partial z}{\partial x} = 1 \Rightarrow \frac{\partial}{\partial x} F(z) = \frac{d}{dz} F(z) \frac{\partial z}{\partial x} \Rightarrow \frac{\partial}{\partial x} \equiv \frac{d}{dz} \tag{A.21}
\]

\[
\frac{\partial \bar{z}}{\partial x} = 1 \Rightarrow \frac{\partial}{\partial x} F(z) = \frac{d}{dz} F(z) \frac{\partial \bar{z}}{\partial x} \Rightarrow \frac{\partial}{\partial x} \equiv \frac{d}{d\bar{z}} \tag{A.22}
\]

\[
\frac{\partial z}{\partial y} = i \Rightarrow \frac{\partial}{\partial y} F(z) = \frac{d}{dz} F(z) \frac{\partial z}{\partial y} \Rightarrow \frac{\partial}{\partial y} \equiv i \frac{d}{dz} \tag{A.23}
\]

\[
\frac{\partial \bar{z}}{\partial y} = -i \Rightarrow \frac{\partial}{\partial y} F(z) = \frac{d}{dz} F(z) \frac{\partial \bar{z}}{\partial y} \Rightarrow \frac{\partial}{\partial y} \equiv -i \frac{d}{d\bar{z}} \tag{A.24}
\]

Differentiating stress function (A.20) with respect to \( x \) (considering (A.21) and (A.22)):

\[
\frac{\partial U}{\partial x} = \frac{1}{2} \left[ \phi(z) + \bar{z} \phi'(z) + \phi(z) + \bar{z} \phi'(z) + \chi'(z) + \bar{\chi}'(z) \right] \tag{A.25}
\]

Similarly, considering (A.23) and (A.24):

\[
i \frac{\partial U}{\partial y} = \frac{1}{2} \left[ \phi(z) - \bar{z} \phi'(z) - \phi(z) + \bar{z} \phi'(z) - \chi'(z) + \bar{\chi}'(z) \right] \tag{A.26}
\]

Summing up the last two equations:

\[
\frac{\partial U}{\partial x} + i \frac{\partial U}{\partial y} = \phi(z) + \bar{z} \phi'(z) + \bar{\chi}'(z) \tag{A.27}
\]

Defining \( \psi(z) = \chi'(z) \):

\[
\frac{\partial U}{\partial x} + i \frac{\partial U}{\partial y} = \phi(z) + z \phi'(z) + \psi(z) \tag{A.28}
\]

The above relation will appear very useful in complex formulation of boundary condition equations beside providing a basis for stress field representation. Differentiating (A.28) with respect to \( x \) (again considering (A.21) and (A.22)):

\[
\frac{\partial^2 U}{\partial x^2} + i \frac{\partial^2 U}{\partial x \partial y} = \phi'(z) + \phi'(z) + z \phi''(z) + \psi'(z) \tag{A.29}
\]

Differentiating (A.28) with respect to \( y \) (noting (A.23) and (A.24)), and multiplying both sides by \(-i\):

\[
\frac{\partial^2 U}{\partial y^2} - i \frac{\partial^2 U}{\partial x \partial y} = \phi'(z) + \phi'(z) - z \phi''(z) - \psi'(z) \tag{A.30}
\]

Adding (A.29) to (A.30):

\[
\frac{\partial^2 U}{\partial x^2} + \frac{\partial^2 U}{\partial y^2} = 2(\phi'(z) + \bar{\phi}'(z)) \tag{A.31}
\]

From elasticity, one may remember that Airy stress function was constructed basically as:

\[
\sigma_x = \frac{\partial^2 U}{\partial y^2}, \quad \sigma_y = \frac{\partial^2 U}{\partial x^2}, \quad \sigma_{xy} = -\frac{\partial^2 U}{\partial x \partial y} \tag{A.32}
\]
in order to satisfy the equilibrium equations automatically. Substituting the corresponding
equations from above into (A.31):

\[ \sigma_y + \sigma_x = 4\Re\{\phi'(z)\} \]  (A.33)

On the other hand, subtracting (A.30) from (A.29) and substituting from (A.32) into the
yielded relation:

\[ \sigma_y - \sigma_x - 2i\sigma_{xy} = 2[z\phi''(z) + \psi'(z)] \]  (A.34)

taking conjugate of both sides:

\[ \sigma_y - \sigma_x + 2i\sigma_{xy} = 2[\bar{z}\phi''(z) + \bar{\psi}'(z)] \]  (A.35)

The equations (A.33) and (A.35), formulated by G. V. Kolosov (as mentioned by N. I. Muskhe-
lishvili [4]), show that stress field can be completely described in terms of two analytic functions
\( \phi(z) \) and \( \psi(z) \). These equations may be called Kolosov’s stress field representation.

### A.3 Stress boundary condition equations

We are going to write stress on the boundaries in terms of its normal and tangential components. The in-plane stress transformation equations are:

\[ \sigma_{x'} = \frac{1}{2}(\sigma_x + \sigma_y) + \frac{1}{2}(\sigma_x - \sigma_y) \cos(2\theta) + \sigma_{xy} \sin(2\theta) \]  (A.36)

\[ \sigma_{y'} = \frac{1}{2}(\sigma_x + \sigma_y) - \frac{1}{2}(\sigma_x - \sigma_y) \cos(2\theta) - \sigma_{xy} \sin(2\theta) \]  (A.37)

\[ \sigma_{x'y'} = \frac{1}{2}(\sigma_y - \sigma_x) \sin(2\theta) + \sigma_{xy} \cos(2\theta) \]  (A.38)

Adding (A.36) and (A.37):

\[ \sigma_{x'} + \sigma_{y'} = \sigma_x + \sigma_y \]  (A.39)

On the other hand substituting (A.36), (A.37) and (A.38) into the expression \( \sigma_{y'} - \sigma_{x'} + 2i\sigma_{x'y'} \),
and re-factoring:

\[ \sigma_{y'} - \sigma_{x'} + 2i\sigma_{x'y'} = (\sigma_y - \sigma_x)\cos(2\theta) + i\sin(2\theta) \]
\[ + 2\sigma_{xy}[\cos(2\theta) - i\sin(2\theta)] \]  (A.40)
Aside, the expression $-\sin(2\theta) + i\cos(2\theta)$ may be rewritten as:

$$-\sin(2\theta) + i\cos(2\theta) = \frac{1}{-i}[i\sin(2\theta) + \cos(2\theta)] \quad (A.41)$$

considering Euler’s Formula, $e^{i\alpha} = \cos(\alpha) + i\sin(\alpha)$:

$$-\sin(2\theta) + i\cos(2\theta) = ie^{2i\theta} \quad (A.42)$$

and therefore (multiplying both sides by $-i$):

$$\cos(2\theta) + i\sin(2\theta) = e^{2i\theta} \quad (A.43)$$

substituting (A.42) and (A.43) into (A.40):

$$\sigma_{y'} - \sigma_{x'x'} + 2i\sigma_{x'x'y'} = (\sigma_{y} - \sigma_{x} + 2i\sigma_{xy})e^{2i\theta} \quad (A.44)$$

which was stated for the first time by J. H. Michell.

Subtracting the sides of Michell’s equation from those of (A.39), results in elimination of $\sigma_{y'}$:

$$2(\sigma_{x'} - i\sigma_{x'y'}) = \sigma_{x} + \sigma_{y} - (\sigma_{y} - \sigma_{x} + 2i\sigma_{xy})e^{2i\theta} \quad (A.45)$$

Note that the left hand side contains only normal and tangential stress components. One might rename them as $\sigma_{x'} \equiv N$ and $\sigma_{x'y'} \equiv T$. On the other hand making use of Kolosov’s stress field representation (equations (A.33) and (A.35)); right hand side of (A.45) can be substituted. Then, the above formula may be rewritten as:

$$N - iT = \phi'(z) + \overline{\phi'(z)} - [\bar{z}\phi''(z) + \psi'(z)]e^{2i\theta} \quad (A.46)$$

Figure A.2: The normal an tangential traction components on boundary of region "R"
Figure A.3: Arc $AB$ of the boundary of region "$R$" and corresponding infinitesimal element on it.

### A.4 Force boundary condition equations

Consider an element on an arc $AB$ of boundary of the body "$R$" (Figure A.3). Let the arc's positive direction be from $A$ to $B$. This means moving from $A$ to $B$, we always have the body on the left, and then the normal vector to the right of the arc.

Writing force components equilibrium equation in $x$-direction:

$$T_x \, ds - \sigma_x \, |dy| - \sigma_{xy} \, |dx| = 0 \tag{A.47}$$

consequently (noting that $dy < 0$):

$$T_x = \sigma_x \left( -\frac{dy}{ds} \right) + \sigma_{xy} \left( \frac{dx}{ds} \right) \tag{A.48}$$

substituting from (A.32):

$$T_x = -\frac{\partial^2 U}{\partial y \, ds} - \frac{\partial^2 U}{\partial x \partial y} \frac{dx}{ds} \tag{A.49}$$

rewriting this way:

$$T_x = \left[ \frac{\partial}{\partial y} \left( \frac{\partial U}{\partial y} \right) dy \, ds + \frac{\partial}{\partial x} \left( \frac{\partial U}{\partial y} \right) dx \, ds \right] \tag{A.50}$$

The total differential is defined as:

$$\frac{df(x,y)}{dt} = \frac{\partial f}{\partial x} \frac{dx}{dt} + \frac{\partial f}{\partial y} \frac{dy}{dt} \tag{A.51}$$

considering $\frac{\partial U}{\partial y} \equiv f$; the equation (A.50) could be written briefly as:

$$T_x = -\frac{d}{ds} \left( \frac{\partial U}{\partial y} \right) \tag{A.52}$$

In a very similar manner, force components equilibrium equation in $y$-direction leads to:

$$T_y = \frac{d}{ds} \left( \frac{\partial U}{\partial x} \right) \tag{A.53}$$
Substituting the equations above into stress traction (i.e. \( T = T_x + iT_y \)), factoring out \( i \):

\[
T = i \frac{d}{ds}(\frac{\partial U}{\partial x} + i \frac{\partial U}{\partial y})
\]  

(A.54)

replacing the expression in the parenthesis with that of equation (A.28):

\[
T = i \frac{d}{ds}(\phi(z) + z\phi'(z) + \psi(z))
\]  

(A.55)

or equally:

\[
(T_x(s) + iT_y(s))ds = id(\phi(z) + z\phi'(z) + \psi(z))
\]  

(A.56)

integrating the traction along \( AB \), representing beam thickness in \( z \)-direction by \( b \), one might express the force resultant components on arc \( AB \) as:

\[
(F_x + iF_y)_{on \ arc \ AB} = b \int_{A}^{B} (T_x(s) + iT_y(s))ds = b.i[\phi(z) + z\phi'(z) + \psi(z)]_{z=\Delta z}^{z=B}
\]  

(A.57)

A.5 Moment boundary condition equation

The moment resulted from the force components acting on the arc \( AB \) about the origin of the coordinate system \( xy \), considering Figure A.3, is given by:

\[
(M_z)_{on \ arc \ AB} = \int_{A}^{B} [-y.T_x(s) + x.T_y(s)]ds
\]  

(A.58)

substituting (A.52) and (A.53) into the above, one finds:

\[
(M_z)_{on \ arc \ AB} = \int_{A}^{B} [y.d(\frac{\partial U}{\partial y}) + x.d(\frac{\partial U}{\partial x})]
\]  

(A.59)

implementing integration by parts on the first and second terms of the right hand side:

\[
(M_z)_{on \ arc \ AB} = (x \frac{\partial U}{\partial x} + y \frac{\partial U}{\partial y})|_{A}^{B} - \int_{A}^{B} (\frac{\partial U}{\partial x}dx + \frac{\partial U}{\partial y}dy)
\]  

(A.60)

note that the integrand equals \( dU \) (i.e. is a total differential), thus:

\[
(M_z)_{on \ arc \ AB} = (x \frac{\partial U}{\partial x} + y \frac{\partial U}{\partial y})|_{A}^{B} - [U]|_{A}^{B}
\]  

(A.61)

aside, one finds:

\[
x \frac{\partial U}{\partial x} + y \frac{\partial U}{\partial y} = \Re\{z(\frac{\partial U}{\partial x} - i \frac{\partial U}{\partial y})\}
\]  

(A.62)

further, taking conjugate of (A.28):

\[
\frac{\partial U}{\partial x} - i \frac{\partial U}{\partial y} = \overline{\phi(z)} + \overline{z\phi'(z)} + \overline{\psi(z)}
\]  

(A.63)

substituting (A.63) into (A.62):

\[
x \frac{\partial U}{\partial x} + y \frac{\partial U}{\partial y} = \Re\{z\phi(z) + z\overline{\phi'(z)} + z\psi(z)\}
\]  

(A.64)
On the other hand, the equation (A.19) may be written as:

\[ U = \Re\{z\phi(z) + \chi(z)\} \quad (A.65) \]

Putting (A.64) and (A.65) into right hand side. (A.61):

\[ (M_z)_{on\ arc\ AB} = \Re\left\{[z\bar{z}\phi'(z) + z\psi(z) - \chi(z)]z_A\right\} \quad (A.66) \]

where, since we defined previously \( \chi'(z) = \psi(z) \):

\[ \chi(z) = \int \psi(z)dz \quad (A.67) \]
APPENDIX B

CONFORMAL MAPPING AND ITS AIM

Why do we use conformal mapping? What is the advantage held by transferring the physical domain into the image plane?

The mapping performed by an analytic function \( h(\zeta) \) is called conformal. By means of \( z = h(\zeta) \), an analytic function of complex variable \( z \) becomes another analytic function of the complex variable \( \zeta \). However, the boundary curve of the domain \( R \) in the \( z \)-plane, which may not be convenient to work with, could be treated in the \( \zeta \)-plane that allows the boundary condition to be satisfied more easily. The advantages of mapping become more apparent especially when there is a crack in the body under investigation.

B.1 The mapping function

The problem of circumferential crack, due to its geometry, needs two successive mappings. Combining these functions relates the \( \zeta \)-plane (in which the problem is solved) to the \( z \)-plane (to which the solution will be transferred back). The composite mapping function \( z = h(\zeta) \) allows rewriting \( z \)-plane formulations in terms of \( \zeta \). In fact, the mapping is performed from the \( \zeta \)-plane to the \( z \)-plane, because the intended image is already there and the formulae should be mapped to. After the solution process done, the results may be transferred back into the physical plane again.

The first function maps the unit circle (and its exterior) in the \( \zeta \)-plane into the straight crack (and its exterior) in \( w \)-plane:

\[
w = g(\zeta) = \frac{L}{4}(\zeta + \zeta^{-1})
\]

where \( L \) is the length of the straight crack in the \( w \)-plane. It can be shown how does this happen by substituting \( \zeta = e^{i\theta} = \cos(\theta) + i\sin(\theta) \) (i.e. unit circle equation) into the above formula, which yields \( w = \frac{L}{2}\cos(\theta) \).

The second function maps the straight crack (and its exterior) resulted in the \( w \)-plane, into the circumferential crack (and its exterior) in the \( z \)-plane:

\[
z = f(w) = R_a \exp\{i(w - \frac{\pi}{2})\}
\]

where \( R_a \) is crack radius in \( z \)-plane. Solving the above for \( z \), considering \( z = z(r_z, \theta_z) \):

\[
w = (\theta_z + \frac{\pi}{2}) - i\ln\left(\frac{r_z}{R_a}\right)
\]
Figure B.1: The successive mapping plan

by which it can be shown that \( L = 2\beta \). Then (B.1) can be rewritten as:

\[
w = g(\zeta) = \frac{\beta}{2}(\zeta + \zeta^{-1})
\]  

(B.4)

Therefore, combining the first and second mappings one finds the composite function which maps the unit circle (\(|\zeta| = 1\)) and its exterior into the circumferential crack and the curved beam (as its exterior) as:

\[
z = f(g(\zeta)) = h(\zeta) = R_a \exp\left\{i\left[\frac{\beta}{2}(\zeta + \zeta^{-1}) - \frac{\pi}{2}\right]\right\}
\]  

(B.5)

The \( h(\zeta) \) function enables transferring analytic functions in \( z \)-plane to those in \( \zeta \)-plane.

On the other hand, solving (B.4) for \( \zeta \) yields:

\[
\zeta = \frac{w \pm \sqrt{w^2 - \beta^2}}{\beta}
\]  

(B.6)

Substituting (B.3) into the above, \( \zeta \) can be obtained as a function of \( z \). The equation (B.6) declares that the relation between \( \zeta \) and \( w \) planes has a dual feature. It can be shown (maybe using MATLAB plotting functions) that if the plus sign is selected, only the right half of the rectangle in the \( w \)-plane (see Figure B.1) is mapped exterior to the unit circle (and to the right hand side of the imaginary axis) in the \( \zeta \)-plane, while the left half of the rectangle is mapped into the unit circle. Besides, by choosing the minus sign, only left half of the rectangle is mapped exterior to the unit circle and to left hand side of the imaginary axis while the right half of the rectangle is mapped into the unit circle. This is why in Figures B.1 and C.1 the mapped boundary in the \( \zeta \)-plane is divided into right and left parts.

### B.2 Kartzivadze’s continuation argument

In close relation to application of conformal mapping to the cracked body problems, the concept of analytic continuation developed by I. N. Kartzivadze (for the unit circle) and later by N. I. Muskhelishvili (for the real axis).
Let the function $\phi(\zeta)$ (in the image plane), to be extended into the interior unit circle (i.e. inside the crack image) by defining:

$$\phi(\zeta) = -\frac{h(\zeta)}{h'(\zeta)} \overline{\psi(\frac{1}{\zeta})} - \overline{\psi(\frac{1}{\zeta})}, \quad \text{for } |\zeta| < 1 \quad (B.7)$$

where:

$$\overline{fn(\frac{1}{\zeta})} = fn(1/\zeta) \quad (B.8)$$

The equation (B.7) is called Kartzivadze’s continuation (or extension) argument as it causes the $\phi(\zeta)$ function continue across into the unit circle.

Taking conjugate from (B.7) and reordering:

$$\overline{\psi(\frac{1}{\zeta})} = -\overline{\phi(\zeta)} - \frac{h(\zeta)}{h'(\zeta)} \overline{\psi(\frac{1}{\zeta})}, \quad \text{for } |\zeta| < 1 \quad (B.9)$$

noting that according to (B.8),

$$\overline{fn(\frac{1}{\zeta})} = fn(1/\zeta) \quad (B.10)$$

one has:

$$\psi(\frac{1}{\zeta}) = -\overline{\phi(\frac{1}{\zeta})} - \frac{h(\frac{1}{\zeta})}{h'(\frac{1}{\zeta})} \phi'(\frac{1}{\zeta}), \quad \text{for } |\zeta| < 1 \quad (B.11)$$

changing the notation by putting:

$$\frac{1}{\zeta} \rightarrow \zeta, \quad \Rightarrow \zeta \rightarrow \frac{1}{\zeta_\ast} \quad (B.12)$$

note that if $\zeta$ is inside unit circle (i.e. $|\zeta| < 1$), which is so for the equation (B.11), then $\frac{1}{\zeta_\ast} \equiv \zeta_\ast$ is outside unit circle (see Figure B.2). Therefore:

$$\psi(\zeta) = -\overline{\phi(\frac{1}{\zeta})} - \frac{h(\frac{1}{\zeta})}{h'(\frac{1}{\zeta})} \phi'(\frac{1}{\zeta}), \quad \text{for } |\zeta| > 1 \quad (B.13)$$
Note that $|\zeta| > 1$ means for every point on the body. This result is of extreme importance from two aspects; firstly expressing $\psi(\zeta)$ in terms of $\phi(\zeta)$, reduces number of analytic functions needed to describe the Airy stress function to one (i.e. solely $\phi(\zeta)$); and secondly it analytically makes traction-free conditions on the crack surfaces satisfied by keeping left hand side of the force boundary conditions zero on the unit circle which renders the equations automatically satisfied (see section 2.2).
APPENDIX C

THE LAURENT SERIES REPRESENTATION

What is the proper series expansion for the \( \phi(\zeta) \) function? How does stress symmetry with respect to the imaginary axis affect that expansion?

C.1 The Laurent series

According to the Laurent theorem, for any function (e.g. \( \phi(\zeta) \)) that is analytic on an annulus \( \mathbf{R} \), centred at \( \zeta = 0 \), there exists a unique power series expansion of the form:

\[
\phi(\zeta) = \sum_{n=-\infty}^{+\infty} a_n \zeta^n
\]

which converges to that function on the region \( \mathbf{R} \), namely a Laurent Series.

Although in the case of cracked curved beam, the outer mapped boundary is not circular; there is no a priori reason to suspect that the region of convergence of the series could not be extended over to it. Hence, it seems possible to approximate the \( \phi(\zeta) \) by a truncated Laurent series there.

C.2 The effect of stress symmetry

Stress symmetry with respect to the imaginary axis requires the stress field on the left-half of the body to mirror that of the right-half. This means that normal stresses \( (\sigma_x and \sigma_y) \) at \(-\zeta\) must be respectively equal to those at \( \zeta \). Also, with shear stress \( \tau \) at \( \zeta \), there must be \(-\tau\) at \(-\zeta\) (see Figure C.1). We are going to see how the above requisition may affect the series expansion form of \( \phi(\zeta) \). In other words, we want to investigate the possibility of taking into account the stress symmetry of the problem as an innate property of the series expansion such that it could automatically satisfy the boundary conditions on the axis of symmetry.

Consider Kolosov’s stress field representation (Appendix A) in the image plane:

\[
\begin{align*}
\sigma_y + \sigma_x &= 4\Re\left\{ \frac{\phi'(\zeta)}{h'(\zeta)} \right\} \hspace{2cm} (C.2) \\
\sigma_y - \sigma_x + 2i\tau &= 2\left\{ \bar{h}(\zeta) \frac{h'(\zeta)\phi''(\zeta) - h''(\zeta)\phi'(\zeta)}{[h'(\zeta)]^2} + \psi'(\zeta) \right\} / h'(\zeta) \hspace{2cm} (C.3)
\end{align*}
\]
According to Kartzivadze’s extension argument (Appendix B, section B.2) the ψ(ζ) function expressed in terms of φ(ζ) by equation B.13 differentiating with respect to ζ yields:

\[
\psi'(\zeta) = -\phi'(1\zeta) + \left[\frac{\bar{h}'(\zeta)\bar{h}''(\zeta)}{h'(\zeta)^2} - \frac{\bar{h}(\zeta)}{h'(\zeta)^2}\right] \cdot \phi'(\zeta) - \frac{\bar{h}(\zeta)}{h'(\zeta)^2} \cdot \phi''(\zeta)
\]

(C.4)

Name right hand side of equation (C.3) as Ω. Substituting the above relation into Ω and reordering:

\[
\Omega(\zeta) = 2\left[\frac{h''(\zeta)}{h'(\zeta)^2} \cdot (\bar{h}(\zeta) - \bar{h}(\zeta)) - \frac{\bar{h}'(\zeta)}{h'(\zeta)^2} \cdot \phi'(\zeta) + \frac{h(\zeta) - h'(\zeta)}{h'(\zeta)^2} \cdot \phi''(\zeta) - \bar{\phi}'(\zeta)\right]
\]

(C.5)

Name the complex coefficients of φ'(ζ) and φ''(ζ) in the above relation as ω₁(ζ) and ω₂(ζ) respectively. It may be shown that:

\[
\Re\{ω₁(ζ)\} = \Re\{ω₁(-ζ)\}
\]

(C.6)

\[
\Im\{ω₁(ζ)\} = -\Im\{ω₁(-ζ)\}
\]

(C.7)

\[
\Re\{ω₂(ζ)\} = -\Re\{ω₂(-ζ)\}
\]

(C.8)

\[
\Im\{ω₂(ζ)\} = \Im\{ω₂(-ζ)\}
\]

(C.9)

Also:

\[
\Re\{h'(ζ)\} = \Re\{h'(-ζ)\}
\]

(C.10)

\[
\Im\{h'(ζ)\} = -\Im\{h'(-ζ)\}
\]

(C.11)

In the light of these relations, considering equations (C.2) and (C.3) the conditions for stress symmetry can be formulated as given below:

For σₓ(ζ) = σₓ(-ζ) and σᵧ(ζ) = σᵧ(-ζ) to be held:

\[
\Re\{\frac{\phi'(ζ)}{h'(ζ)}\} = \Re\{\frac{\phi'(-ζ)}{h'(-ζ)}\}
\]

(C.12)

which considering equation (C.10), may be reduced to:
Figure C.1: The punctured region’s symmetry and mirrored shear stress

\[ \Re\{\phi'(\zeta)\} = \Re\{\phi'(-\zeta)\} \quad (C.13) \]

also, noting the equation (C.3):

\[ \Re\{\Omega(\zeta)\} = \Re\{\Omega(-\zeta)\} \quad (C.14) \]

On the other hand, considering equation (C.3), to keep \( \tau(\zeta) = -\tau(-\zeta) \), it is necessary to have:

\[ \Im\{\Omega(\zeta)\} = -\Im\{\Omega(-\zeta)\} \quad (C.15) \]

Thus for stress symmetry conditions to become satisfied by the form of \( \phi(\zeta) \) function series expansion, there exist three requirements; namely equations (C.13), (C.14) and (C.15).

Rewriting series expansion (C.1) by separating even and odd exponents of \( \zeta \):

\[ \phi(\zeta) = \sum_{n=-\infty}^{+\infty} [a_{2n}\zeta^{2n} + a_{2n+1}\zeta^{2n+1}] \quad (C.16) \]

one has:

\[ \phi'(\zeta) = \sum_{n=-\infty}^{+\infty} [2n.a_{2n}\zeta^{2n-1} + (2n + 1)a_{2n+1}\zeta^{2n}] \quad (C.17) \]

\[ \phi'(-\zeta) = \sum_{n=-\infty}^{+\infty} [-2n.a_{2n}\zeta^{2n-1} + (2n + 1)a_{2n+1}\zeta^{2n}] \quad (C.18) \]

also:
\[
\phi''(\zeta) = \sum_{n=-\infty}^{+\infty} [2n(2n-1)a_{2n}\zeta^{2n-2} + 2n(2n+1)a_{2n+1}\zeta^{2n-1}] \quad (C.19)
\]

\[
\phi''(-\overline{\zeta}) = \sum_{n=-\infty}^{+\infty} [2n(2n-1)a_{2n}\overline{\zeta}^{2n-2} - 2n(2n+1)a_{2n+1}\overline{\zeta}^{2n-1}] \quad (C.20)
\]

The first requirement for the stress symmetry was equation (C.13), which can be written as:

\[
\Re\{\phi'(\zeta) - \phi'(-\zeta)\} = 0 \quad (C.21)
\]

substituting (C.17) and (C.18) into the above equation:

\[
\Re\left\{ \sum_{n=-\infty}^{+\infty} [2n.a_{2n}(\zeta^{2n-1} + \overline{\zeta}^{2n-1}) + (2n + 1)a_{2n+1}(\zeta^{2n} - \overline{\zeta}^{2n})] \right\} = 0 \quad (C.22)
\]

since \(\zeta^{2n-1} + \overline{\zeta}^{2n-1}\) is always a purely real expression, and \(\zeta^{2n} - \overline{\zeta}^{2n}\) is purely imaginary; for the above equation to be satisfied for every \(\zeta\), \(a_{2n}\) is to be purely imaginary and \(a_{2n+1}\) must be purely real. Mathematically, the notation is changed as:

\[
a_{2n} \equiv iA_{2n} \quad (C.23)
\]

\[
a_{2n+1} \equiv A_{2n+1} \quad (C.24)
\]

where \(A_{2n}\) and \(A_{2n+1}\) are purely real coefficients of the series expansion.

On the other hand, for the second requirement (equation (C.14) to be true, there are three sub-requirements:

\[
\Re\{\phi'(\zeta)\} = \Re\{\phi'(-\zeta)\} \quad (C.25)
\]

\[
\Re\{\phi''(\zeta)\} = -\Re\{\phi''(-\zeta)\} \quad (C.26)
\]

\[
\Re\left\{ \frac{1}{\zeta} \right\} = \Re\left\{ \frac{1}{-\overline{\zeta}} \right\} \quad (C.27)
\]

The first one is the same as equation (C.13), and therefore is previously satisfied.

Substituting (C.19) and (C.20) into (C.26) leads to:

\[
\Re\left\{ \sum_{n=-\infty}^{+\infty} [2n(2n-1)a_{2n}(\zeta^{2n-2} + \overline{\zeta}^{2n-2}) + 2n(2n+1)a_{2n+1}(\zeta^{2n-1} - \overline{\zeta}^{2n-1})] \right\} = 0 \quad (C.28)
\]
which is again satisfied by considering (C.23) and (C.24).

Before expanding sides of (C.27), note that according to the definition ($\tilde{f}_n(\zeta) = \tilde{f}_n(\bar{\zeta})$):

$$\phi\left(\frac{1}{\zeta}\right) = \phi\left(\frac{1}{\bar{\zeta}}\right)$$  \hspace{1cm} (C.29)

and similarly:

$$\phi\left(-\frac{1}{\zeta}\right) = \phi\left(-\frac{1}{\bar{\zeta}}\right) = \phi\left(-\frac{1}{\zeta}\right)$$  \hspace{1cm} (C.30)

substituting (C.29) and (C.30) into (C.27):

$$\Re\{\phi\left(\frac{1}{\zeta}\right)\} = \Re\{\phi\left(-\frac{1}{\zeta}\right)\}$$  \hspace{1cm} (C.31)

taking conjugate from the sides of (C.31):

$$\Re\{\phi\left(\frac{1}{\zeta}\right)\} = \Re\{\phi\left(-\frac{1}{\zeta}\right)\}$$  \hspace{1cm} (C.32)

Now expanding the sides of (C.32) according to (C.17) and reordering:

$$\Re\left\{ \sum_{n=-\infty}^{+\infty} \left[ 2n a_{2n} \left( \zeta^{1-2n} + \zeta^{1-2n} \right) + (2n + 1) a_{2n+1} \left( \zeta^{-2n} - \zeta^{-2n} \right) \right] \right\} = 0$$ \hspace{1cm} (C.33)

this equation is also satisfied by setting (C.23) and (C.24). Thus, up to now it is shown that $\sigma_x(\zeta) = \sigma_x(-\bar{\zeta})$ and $\sigma_y(\zeta) = \sigma_y(-\bar{\zeta})$ is guaranteed.

Finally, equation (C.15) is investigated. It needs a little more carefulness, since the habitual principles of algebra may mislead the analysis with complex variables.

First consider the term $\omega_1(\zeta)\phi'(\zeta)$ in (C.5). Noting equations (C.6), (C.7) and (C.13); for the imaginary part of this term to change sign by converting $\zeta$ to $-\bar{\zeta}$:

$$\Im\{\phi'(\zeta)\} = -\Im\{\phi'(-\bar{\zeta})\}$$  \hspace{1cm} (C.34)

must be held. Now consider the term $\omega_2(\zeta)\phi''(\zeta)$; noting equations (C.8), (C.9) and (C.25), for its imaginary part to change sign at symmetrical points with respect to the imaginary axis:

$$\Im\{\phi''(\zeta)\} = \Im\{\phi''(-\bar{\zeta})\}$$  \hspace{1cm} (C.35)

is a must. Lastly, for the term $\frac{\phi'(\bar{\zeta})}{h'(\zeta)}$, considering (C.10), (C.11) and (C.27):
therefore the third requirement is broken into three sub-requisites; namely equations \( (C.34) \), \( (C.35) \), and \( (C.36) \).

Expanding \( (C.34) \), by using \( (C.17) \) and \( (C.18) \):

\[
\Im\left\{ \sum_{n=-\infty}^{+\infty} \left[ 2n.a_{2n} (\zeta^{2n-1} - \bar{\zeta}^{2n-1}) + (2n + 1)a_{2n+1} \left( \zeta^{2n} + \bar{\zeta}^{2n} \right) \right] \right\} = 0 \quad (C.37)
\]

Expanding \( (C.35) \), by using \( (C.19) \) and \( (C.20) \):

\[
\Im\left\{ \sum_{n=-\infty}^{+\infty} \left[ 2n(2n-1)a_{2n} (\zeta^{2n-2} - \bar{\zeta}^{2n-2}) + 2n(2n + 1)a_{2n+1} \left( \zeta^{2n-1} + \bar{\zeta}^{2n-1} \right) \right] \right\} = 0 \quad (C.38)
\]

On the other hand, substituting \( (C.29) \) and \( (C.30) \) into \( (C.36) \):

\[
\Im\left\{ \phi' \left( \frac{1}{\zeta} \right) \right\} = -\Im\left\{ \phi' \left( -\frac{1}{\bar{\zeta}} \right) \right\} \quad (C.39)
\]

taking conjugate:

\[
\Im\left\{ \phi' \left( \frac{1}{\zeta} \right) \right\} = -\Im\left\{ \phi' \left( -\frac{1}{\bar{\zeta}} \right) \right\} \quad (C.40)
\]

Expanding \( (C.40) \), making use of \( (C.17) \) and \( (C.18) \):

\[
\Im\left\{ \sum_{n=-\infty}^{+\infty} \left[ 2n.a_{2n} (\zeta^{-2n-1} - \bar{\zeta}^{-2n-1}) - (2n + 1)a_{2n+1} \left( \zeta^{-2n} + \bar{\zeta}^{-2n} \right) \right] \right\} = 0 \quad (C.41)
\]

It is obvious that \( a_{2n} \equiv iA_{2n} \) and \( a_{2n+1} \equiv A_{2n+1} \) do also satisfy the sub-requisites \( (C.37) \), \( (C.38) \), and \( (C.41) \).

All of the three general conditions \( (C.13) \), \( (C.14) \), and \( (C.15) \) for the stress symmetry with respect to the imaginary axis are shown to be held by the arguments \( (C.23) \) and \( (C.24) \). Since a truncation of the Laurent series is to be used, \( (C.4) \) can be rewritten as:

\[
\phi(\zeta) = \sum_{n=-M}^{N} \left[ iA_{2n}\zeta^{2n} + A_{2n+1}\zeta^{2n+1} \right] \quad (C.42)
\]

where \( M \) and \( N \) are non-negative integers and \( A_{2n} \) and \( A_{2n+1} \) are purely real. The mirror characteristic of the stress components with respect to the imaginary axis is built-into the \( \phi(\zeta) \) function series expansion form.
In some problems of plane elasticity in the polar coordinates, the stress distribution is obviously the same in all radial cross sections. Considering these $\theta$-independent cases, one may find that the biharmonic equation in its polar form can be reduced to an ordinary differential equation, which its general solution is of the form:

$$U = A \ln(r) + Br^2 \ln(r) + C r^2 + D$$  \hspace{1cm} (D.1)

where $U$ is the Airy stress function and $A, B, C$ and $D$ are constants of integration and are to be determined from the boundary conditions.

### D.1 The equivalent stress distribution

The problem of curved beam under pure bending is one of those cases which is natural to expect stress $\theta$-independence. Applying the boundary conditions (noting that the force equilibrium condition is satisfied automatically by the chosen form of (D.1)):

$$\sigma_r(r) = 0, \quad \text{(for } r = R_1 \text{ and } r = R_2\text{)} \quad \text{(D.2)}$$

$$b \int_{R_1}^{R_2} r \sigma_\theta(r) dr = -M \quad \text{(D.3)}$$

$$\sigma_r(r) = 0, \quad \text{(on whole boundary)} \quad \text{(D.4)}$$

to (A.32) equations in their polar form, $A, B, C$ and $D$, and thereby $U$ are obtained; then one has:

$$\sigma_r(r) = -\frac{4M}{N_G b} \left[ \frac{R_1^2 R_2^2}{r^2} \ln\left(\frac{R_2}{R_1}\right) + R_2^2 \ln\left(\frac{r}{R_2}\right) + R_1^2 \ln\left(\frac{R_1}{r}\right) \right] \quad \text{(D.5)}$$

$$\sigma_\theta(r) = -\frac{4M}{N_G b} \left[ \frac{R_1^2 R_2^2}{r^2} \ln\left(\frac{R_2}{R_1}\right) + R_2^2 \ln\left(\frac{r}{R_2}\right) + R_1^2 \ln\left(\frac{R_1}{r}\right) + R_2^2 - R_1^2 \right] \quad \text{(D.6)}$$

$$\sigma_{r\theta}(r) = 0 \quad \text{(D.7)}$$

where:

$$N_G = \left( R_2^2 - R_1^2 \right) \left( R_2^2 \ln\left(\frac{R_2}{R_1}\right) \right)^2 \quad \text{(D.8)}$$

and $b$ stands for depth in $z$-direction. This solution is due to H. Golovin. A normal stress distribution as of (D.6) at the ends of the beam produces a pure bending couple $-M$. 

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D.2 Force resultants

Knowing the stress distribution at the ends of the beam, it becomes possible to obtain force resultant vector acting on any arbitrary segment there:

\[
(F_x + iF_y)_{on \ AB} = b \int_{A}^{B} [T_x(s) + iT_y(s)] ds
\]  \hspace{1cm} (D.9)

where \( T_x(s) \) and \( T_y(s) \) are stress traction vector components and \( s \) represents surface of the boundary, which in the present case coincides with the polar coordinate \( r \).

Considering Figure [D.2]:

\[
T_x(s) = -\sigma_\theta(r) \sin(-\frac{\pi}{2} + \alpha)
\]  \hspace{1cm} (D.10)

\[
T_y(s) = \sigma_\theta(r) \cos(-\frac{\pi}{2} + \alpha)
\]  \hspace{1cm} (D.11)

where \( \alpha \) is half-arc angle of the beam and here equals \( \pi/4 \) (note that \( -\pi/2 + \alpha \) is a negative value). Substituting these into (D.9):

\[
(F_x + iF_y)_{on \ AB} = b[-\sin(\alpha - \frac{\pi}{2}) + i \cos(\alpha - \frac{\pi}{2})] \int_{A}^{B} \sigma_\theta(r) dr
\]  \hspace{1cm} (D.12)

Aside, substituting Golovin’s solution (D.6), and integrating:

\[
\int_{A}^{B} \sigma_\theta(r) dr = -\frac{4M}{NG} [R_1^2 r \ln(\frac{R_1}{r}) + R_2^2 r \ln(\frac{r}{R_2}) + \frac{R_1^2 R_2^2}{r} \ln(\frac{R_2}{R_1})]_{r_A}^{r_B}
\]  \hspace{1cm} (D.13)

substituting this into the previous, \( b \) is eliminated:

\[
(F_x + iF_y)_{on \ AB} = -[\cos(\alpha) + i \sin(\alpha)] \frac{4M}{NG} [R_1^2 r \ln(\frac{R_1}{r}) + R_2^2 r \ln(\frac{r}{R_2}) + \frac{R_1^2 R_2^2}{r} \ln(\frac{R_2}{R_1})]_{r_A}^{r_B}
\]  \hspace{1cm} (D.14)
where $M$ is the absolute value of the exerted couple and $N_G$ is given by (D.8).

Considering the bell shape form of the expression $R_2^2 r \ln \left( \frac{R_1}{r} \right) + R_1^2 r \ln \left( \frac{r}{R_1} \right) + \frac{R_2^2 R_1^2}{r} \ln \left( \frac{R_2}{R_1} \right)$ (when plotted with respect to $r$), and comparing this with Figure (D.2) reveals the requirement of $r_B > r_A$ namely the necessity of moving in the positive direction when one makes use of (D.14); which otherwise needs to be multiplied by $-1$ to produce force values with compatible sign.

### D.3 Moments

Finally we come by the moment produced on a segment $AB$ of the beam end (Figure (D.3)):
\[(M_z)_{on\ AB} = |x_c|.F_y + |y_c|.F_x\]  \hspace{1cm} (D.15)

where \(|x_c|\) and \(|y_c|\) are absolute values of moment arms about the origin. Obviously \(F_x\) and \(F_y\) obtained in the previous section (by equation \(D.14\)) can be used again. Putting the force components with their sign into the above relation, it may be checked that the formula produces moment values compatible with the up to now applied sign convention.
In order to evaluate the MMC method solution, the problem of a circumferential crack in an isotropic curved beam under pure bending modelled and analysed by ANSYS release 14.0 Mechanical APDL (from which ANSYS Workbench is descended). A finite element model is developed for the crack arc half angle, $\beta$, equal to 25°. The crack is positioned at the middle of the beam thickness ($h_w = 0.5$). The beam inner and outer radii are $R_1 = 15\text{mm}$ and $R_2 = 45\text{mm}$ respectively. The results are given and discussed in chapter 3. This appendix plans to describe the procedures followed to come up with the results of the EFA. To begin modelling, two primary steps are to be taken: determining the element type and inputting the mechanical properties.

The recommended element type by ANSYS documentation for a 2-D fracture model is PLANE183, the 8-node quadratic solid. The specified element type will be used for meshing. Considering the dimensions of the beam, a plane state of stress is assumed. The plexiglass (PMMA) mechanical properties are given to the software although these are not going to affect the results of the stress analysis according to the theory of elasticity.

The first step in the preprocessing stage is to specify the element type:

ANSYS Main Menu>Preprocessor>Element Type>Add/Edit/Delete

in the Element Types dialog box push the Add button. In the Library of element types dialog box, in the left hand side list select Solid and then on the right hand side select 8 node 183. The PLANE 183 element type is defined in the Element Types dialog box. Push the Options button. In the opening dialog box for Element Shape choose Quadrilateral, for Element behavior select Plane strs w/thk (i.e. plane state of stress assumption with specifying thickness) and for Element formulation let the Pure displacement remain. Push Ok and Close buttons.

Now the beam thickness in z-direction (which contrary to ANSYS jargon is named here as width of the beam) can be specified without necessarily making a 3-D model:

ANSYS Main Menu>Preprocessor<Real Constants>Add/Edit/Delete

in the Real Constants dialog box push the Add button. In the Element type for real constant dialog box push the Ok button. In the opening dialog box set THK (thickness) to 0.01m. Push the Ok and Close buttons.

The second step is to input the mechanical properties of the model. One may enter the mechanical properties of plexiglass (PMMA) as $E_X = 2.4E+009\text{Pu}$ for Young modulus and
\( PRXY = 0.28 \) for Poisson ratio in the dialog box appearing by:

ANSYS Main Menu>Preprocessor>Material Props>Material Models

and selecting \textit{Structural, Linear, Elastic} and \textit{Isotropic}.

\textbf{E.1 Modelling}

To model the crack, it is not acceptable to use a notch or wedge at the crack tip. Rather, the discontinuity is to be ended by a sudden integration of the crack surfaces. In Figure E.1, the model constructed for the half-beam is shown. For the case under study, making the crack requires the \textit{Areas} (i.e. \( A_1, A_2, A_3 \) and \( A_4 \) in Figure E.1) to be \textit{Glued} at all their common boundaries other than where the crack is planned to exist. Specifying the geometry starts with determining the \textit{Keypoints}, note that two overlying keypoints should be specified on the intersection of the crack \textit{surfaces} and the “imaginary” axis:

ANSYS Main Menu>Preprocessor>Modelling>Create>Keypoints>In Active CS

then creating the \textit{Arches}, note that two overlying arcs should be specified as the surfaces of the crack. They start from two distinct (but overlying) keypoints which lay on the symmetry axis and end at the same keypoint at the crack tip. The procedure for each arc is:

ANSYS Main Menu>Preprocessor>Modelling>Create>Lines>Arches>By End KPs & Rad

select both of the two keypoints from which the arc passes, click apply button, select the arc-center keypoint (which is the origin of the coordinate system), and then click apply again. In the dialog box enter the arc radius.

The straight lines can be specified by:

ANSYS Main Menu>Preprocessor>Modelling>Create>Lines>Lines>In Active Coord

Then, selecting the corresponding lines the areas can be specified by:

ANSYS Main Menu>Preprocessor>Modelling>Create>Areas>Arbitrary>By Lines

and the final stage of modeling is the \textit{gluing} procedure for the areas:

ANSYS Main Menu>Preprocessor>Modelling>Operate>Booleans>Glue>Areas

note that the areas \( A_1 \) and \( A_2 \) (Figure E.1) are not to be glued (as the final part of the trick planned to model the crack).

\textbf{E.2 Meshing}

One of the ways by which user can change the automatic mesh produced by ANSYS (possibly for the purpose of generating a finer mesh) is to determine the number of divisions on the lines constructing the modelled body:

ANSYS Main Menu>Preprocessor>Meshing>Meshtool
then from *Size Controls* section, push the *set* button for *Lines*. By determining number of divisions (*NDIV*) the element nodes can be placed in equal distances from each other. It is specially helpful when the loading is to be applied as a force distribution on the nodes. In the case study, *NDIV* is set to 8 for L1 and L5 (Figure E.1) and to 16 for the others.

The crack tip meshing should be considered carefully. According to ANSYS Help, quadratic quarter-point (singular) elements are to be used. It automatically generates two rows of these elements around the crack tip by commanding:

```
ANSYS Main Menu>Preprocessor>Meshing>Size Cntrls>Concentrat KPs>Create
```

and choosing the crack tip keypoint. In the dialog box, *DELR* determines the radius of the first (inner) row of the singular elements around the crack tip (it was set to 0.1 mm). According to the Help it should be smaller than the length of the crack divided by eight. *RRAT* is the ratio of the difference between radii of outer and inner rows of the singular elements to the radius of the inner row of the elements around the crack tip (it was set to 0.5, which means that the radius of the outer element row is 3/2 times bigger than the inner). *NTHET* specifies the number of singular elements in each 90° around the crack tip in the circumferential direction. Again according to the Help, roughly one element every 30° or 40° is recommended. This means that *NTHET* should not be more than three (it was set to 3). Finally, *KCTIP* has two options. Due to the tutorial, quarter point (1/4pt) skewed element should be selected, for which the midside nodes are placed at the quarter points. After entering the values push the apply button and then the *Mesh* button on the *Mesh tool* dialog box for mesh to be generated.
### E.3 Applying the boundary conditions

Taking advantage of the stress symmetry, half of the beam is modelled. This requires zero horizontal displacement for the nodes on the axis of symmetry:

\[
\text{ANSYS Main Menu> Solution> Define Loads> Apply> Structural> Displacement> (Symmetry B.C.)> On Nodes}
\]

In addition, to prevent the rigid body motion (which causes trivial solutions), the lowest node on the symmetry boundary is to be fixed in the vertical direction (Figure E.2).

To apply loading in terms of forces on the nodes of the moment-exerted boundary, command:

\[
\text{ANSYS Main Menu> Solution> Define Loads> Apply> Structural> Force/Moment> On Nodes}
\]

The force vector components are given in the table E.1. The moment-exerted boundary is divided to 32 equal segments and therefore includes 65 (corner and midside) nodes (Figure E.2). Although there is no ban on force application on the midside nodes, the force components are applied to the 31 corner nodes, starting from the corner node immediately above \( R_1 \) (namely node number 1 in the table) and ending at the corner node right before \( R_2 \). These values are obtained from multiplying \( \sigma_\theta \) distribution given by Golovin (Appendix D) into the area of the boundary division on which it acts (and is equal to \( b \times (R_2 - R_1)/16 \), where \( b \) is the beam width). Applying point forces on the nodes at the corners avoided.

A simpler way to apply the moment to the curved part of the beam requires modelling of the whole L-shaped beam as in the Figures 1.1 or 1.3 (in the later ignore the \textit{bonded surface}). Then to produce pure bending moment for the curved section of the beam it becomes possible.
to apply two uniform *pressure* (stress) distributions on the lines L17 and L24 (Figure E.3). Since the *handle* of the beam is divided to four parts of 50mm in length and considering that the beam width is 0.1mm, the value of the pressure to produce a 10Nm moment can be calculated as 0.2MPa. This modelling strategy not only eliminates the need for node by node application of the force components but also provides a more accurate boundary condition definition in terms of loading. By commanding:

ANSYS Main Menu>Solution>Define Loads>Apply>Structural>Pressure>On Lines

picking the lines and pressing Ok button, the pressure value can be inserted to the opening dialog box.

**E.4 Solving and plotting**

After meshing the model and applying the boundary conditions the problem is ready to be solved by:

ANSYS Main Menu>Solution>Solve>Current LS

After the solution is done, a range of plotting options for stress field becomes available, among which exists *Stress Intensity* (it may not be confused with the stress intensity factor, SIF). ANSYS documentation defines *Stress Intensity* as $2 \tau_{max}$. Thus do not concern if the *maximum shear* expression does not appear in the lengthy list of options. After commanding:

ANSYS Main Menu>General Postproc>Plot Results>Contour Plot>Nodal Solu

in the *Contour Nodal Solution Data* dialog box, click the *Stress* folder and then the *Stress*
"intensity" and push the Ok button.

E.5 Reading and listing the stress values

To read the stress component values at a specified point in the Cartesian coordinates, command:

ANSYS Main Menu>General Postproc>Query Results>Subgrid Solution

In the Query Subgrid Solution Data dialog box choose Stress from the left hand side list and select SX, SY or SXY to read $\sigma_x$, $\sigma_y$ and $\sigma_{xy}$. Note that also the node coordinates can be read from the picking (Query Subgrid Results) pallet. ANSYS only allows reading the stress values at the element corners (and not on the midside nodes).

On the other hand, to list the stress component values of a certain set of nodes, firstly it is required to define a path by commanding:

ANSYS Main Menu>General Postproc>Path Operations>Define Path>By Nodes

then to specify the path by selecting the nodes. The path may be named arbitrarily. The next step is to determine the parameters that you want to be extracted into the list:

ANSYS Main Menu>General Postproc>Map onto Path

in the opening dialog box, from the left hand side menu select stress and from the right hand side menu, choose SX, SY and SXY (which are ANSYS symbols for $\sigma_x$, $\sigma_y$ and $\sigma_{xy}$) by pressing Apply button each time. Finally, command:
ANSYS Main Menu>General Postproc>List Results>Path Items

in the openin window, select the path name and the items $X_G$, $Y_G$, $S_X$, $S_Y$ and $S_{XY}$ from the menus. Push the Ok button to produce the list.

In order to export the list to MATLAB, first the list may be copied and pasted into an Excel sheet. The reason is that the list should be prepared as a matrix, so the adhered columns are to be separated and also text parts are to be removed. The Excel trick to do these tasks is described here. Click on the downward arrow on the Paste Options tag that appears nearby the pasted data (it has a suitcase icon shape). By clicking Use Text Import Wizard in the Original data type section, select Fixed width option. Click the next button. In the Data preview section you can separate the adhered columns which could not be recognized by Excel as distinct columns. Check for the possible errors in the lower rows. Then by right clicking on the selected text parts and selecting delete option it is possible to eliminate texts besides shifting the cells up. Finally the matrix is ready to be pasted to MATLAB variable editor to be saved as MATRIX in a MAT-file.

To transform the stresses in order to be compared with that of MMC method the following M-file is developed:

```
%% A MATLAB M-file to transform and plot ANSYS-extracted nodal stresses
%-----------------------------------------------------------------------------
%Before running the code...
%the MATRIX MAT-file is to be imported to Workspace!
List=MATRIX;
%The List matrix has 5 columns.
%The 1st column includes x coordinate of the path nodes.
%The 2nd column includes y coordinate of the path nodes.
%The 3rd column includes Sigma_x value at the path nodes.
%The 4th column includes Sigma_y value at the path nodes.
%The 5th column includes Sigma_xy value at the path nodes.
LL=length(List);
List(:,3:5)=List(:,3:5)/10^6;%Convert stress units from Pa to MPa
GS=zeros(LL,6);%Geometry and (transformed) Stress matrix
for i=1:LL
    %Geometrical parameters:
    GS(i,1)=sqrt(List(i,1)^2+List(i,2)^2);%Radial coordinate of nodes
    GS(i,2)=atan(List(i,2)/List(i,1));%Angular coordinate of nodes
    GS(i,3)=GS(i,2)-pi/2;%Stress transformation angle (negative)
    %Transformed stresses:
    %Sigma_r
    GS(i,4)=1/2*(List(i,3)+List(i,4))...  
        -1/2*(List(i,3)-List(i,4))*cos(2*GS(i,3))...  
        -List(i,5)*sin(2*GS(i,3));
    %Sigma_theta
    GS(i,5)=1/2*(List(i,3)+List(i,4))...  
        +1/2*(List(i,3)-List(i,4))*cos(2*GS(i,3))...  
        +List(i,5)*sin(2*GS(i,3));
    %Sigma_rtheta
    GS(i,6)=-1/2*(List(i,3)-List(i,4))*sin(2*GS(i,3))...
```
\[
+\text{List}(i,5) \times \cos(2 \times \text{GS}(i,3))
\]
end

\text{GS}(:,2) = -\text{GS}(:,2); % Due to inversion of y-axis direction in ANSYS

\%(in the MMC method y-axis is assigned downwards)

\text{fig1}=\text{figure}(1);
\text{handle1}=\text{axes('fontsize',25)} ;
\text{set(fig1,'CurrentAxes',handle1)}

\% \text{Sigma}_r
\text{plot} \left( \text{GS}(:,2) \times 180 / \text{pi}, \text{GS}(:,4), '-.red', 'LineWidth',3 \right)
\text{hold on}

\% \text{Sigma}_\theta
\text{plot} \left( \text{GS}(:,2) \times 180 / \text{pi}, \text{GS}(:,5), 'green', 'LineWidth',3 \right)
\text{hold on}

\% \text{Sigma}_{r\theta}
\text{plot} \left( \text{GS}(:,2) \times 180 / \text{pi}, \text{GS}(:,6), ':blue', 'LineWidth',3 \right)
\text{hold on}

\text{grid on}

\text{xlabel(}'\theta^\circ','\text{fontsize}',30)\text{)'
\text{ylabel('Stress (MPa)','\text{fontsize}',30)\text{)'

\text{set(gca,'XTick',-90:5:-45,'YTick',-20:5:30)}

\text{handle2=legend(}'\sigma_r','\sigma_\theta','\sigma_{r\theta}',...
\quad'\text{Location}','Northwest')\text{)'

\text{set(handle2,'fontsize',30)};

ategori{----------------------------------------------------------------------------------------------------------}

The code results are shown in Figure 3.6 for a sample case together with the stress components
calculated by the MMC method.

E.6 Calculating SIFs via displacement extrapolation method

To use displacement extrapolation method [11] offered by ANSYS to calculate SIF values [12],
there are three steps to be taken after the solution is done. The method is limited to linear
elastic problems with a homogeneous, isotropic material near the crack region. Before starting
to take the steps, plot the deformed shape of the body by commanding:

\text{ANSYS Main Menu>General Postproc>Plot Results>Deformed Shape}

select the Def shape only option. Then the first step is to define a local crack-tip coordinate system:

\text{ANSYS Utility Menu>WorkPlane>Local Coordinate Systems>Create Local CS}
\quad>By 3 Nodes

the picker pallet appears. Three nodes should be selected to define a local coordinate system
positioned at the crack tip. These nodes are to be selected in a certain order. First of all, pick
the crack-tip node. ANSYS perceives this as determination of the local coordinate system
origin. Secondly, pick the closest node in the direction of (here tangential to) the crack surface at the crack tip. This will assign the local x-axis. Thirdly, pick the nearest node to the local origin in the direction perpendicular to the crack surface at the crack tip which specifies the local y-axis. Be careful not to choose the nodes in an arbitrary order.

In the second step a path is defined along the crack surface(s):

ANSYS Main Menu>General Postproc>Path Operations>define Path>By Nodes

again the first to be picked is the node at the crack-tip. A total number of five nodes are to be picked in the order shown in the Figure E.4. In the opening dialog box name the defined path.

Finally, in the third step calculate the SIF values by commanding:

ANSYS Main Menu>General Postproc>Nodal Calcs>Stress Int Fctr

In the opening stress Intensity Factor dialog box, at the KPLAN field from the drop-down menu select Plane stress and at the KCSYM field select Full-crack model. Note that the symmetry concept aimed in the other option of the menu has nothing to do with the stress symmetry according to which only half of the beam is considered. Pressing the Ok button KCALC window displays SIF values (as $K_I$ and $K_{II}$), plus some other details such as the path node numbers and mechanical properties of the body.