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Dietmar Gross · Thomas Seelig

Fracture Mechanics

With an Introduction to Micromechanics

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Frederick F. Ling
Editor-in-Chief

The Mechanical Engineering Series features graduate texts and research monographs to address the need for information in contemporary mechanical engineering, including areas of concentration of applied mechanics, biomechanics, computational mechanics, dynamical systems and control, energetics, mechanics of materials, processing, production systems, thermal science, and tribology.

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<thead>
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<th>Editor</th>
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<tbody>
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</tr>
<tr>
<td>Tribology</td>
<td>W.O. Winer</td>
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</tr>
</tbody>
</table>
Series Preface

Mechanical engineering, an engineering discipline born of the needs of the industrial revolution, is once again asked to do its substantial share in the call for industrial renewal. The general call is urgent as we face profound issues of productivity and competitiveness that require engineering solutions, among others. The Mechanical Engineering Series is a series featuring graduate texts and research monographs intended to address the need for information in contemporary areas of mechanical engineering.

The series is conceived as a comprehensive one that covers a broad range of concentrations important to mechanical engineering graduate education and research. We are fortunate to have a distinguished roster of consulting editors, each an expert in one of the areas of concentration. The names of the consulting editors are listed on page vi of this volume. The areas of concentration are applied mechanics, biomechanics, computational mechanics, dynamic systems and control, energetics, mechanics of materials, processing, thermal science, and tribology.
Preface

This book has evolved from lectures on fracture mechanics and micromechanics which we held for students of engineering and natural sciences over the years. It is primarily meant as an aid for students learning the foundations of these subjects. At the same time this book may also serve as an introduction into these fields for researchers and practitioners in industry and to provide the theoretical background for solving respective problems.

The book covers the most important areas of fracture mechanics and gives an introduction into micromechanics. Our major concern was the presentation of principal concepts and methods in a clear and sound manner as a basis for a deeper entry into the matter. The presentation mainly focuses on the mechanical description of fracture processes; yet, material specific aspects are also discussed. To keep the text self-contained, continuum mechanical and phenomenological foundations are recapitulated first. They are followed by a brief survey of classical fracture and failure hypotheses. A major part of the book is devoted to linear fracture mechanics and elastic-plastic fracture mechanics. Further chapters deal with creep fracture and dynamic fracture mechanics. An extensive chapter treats foundations of micromechanics and homogenization. Finally, elements of damage mechanics and probabilistic fracture mechanics are presented. Suggestions for further reading are listed at the end of each chapter.

Throughout the previous three editions, all published in German, the contents of the book has successively been extended. It originated from a textbook solely on fracture mechanics by the first author alone. In the third edition, it was in collaboration with the second author supplemented with a chapter on micromechanics to account for the increasing utilization of micromechanical modeling in the treatment of fracture problems. Further extensions were sections on fracture of thin films and piezoelectric materials. In the present edition, the first one in English, again several extensions and corrections have been incorporated.

The authors are indebted to all who have contributed to this book. This particularly includes those from whom we have learned or, as Roda Roda has put it ironically: “Copying from four books yields a fifth profound book”. Special thanks go to Ms. Dipl.-Ing. H. Herbst who has thoroughly prepared the figures. Finally, the pleasant cooperation with the publisher is gratefully acknowledged.

Darmstadt, 2006

Dietmar Gross and Thomas Seelig
# Contents

## Introduction

1 Elements of solid mechanics

1.1 Stress ............................................. 5
  1.1.1 Stress vector .......................... 5
  1.1.2 Stress tensor .......................... 7
  1.1.3 Equilibrium conditions .................. 11

1.2 Deformation and strain .......................... 11
  1.2.1 Strain tensor .......................... 11
  1.2.2 Strain rate .......................... 14

1.3 Constitutive laws .............................. 15
  1.3.1 Elasticity .............................. 15
  1.3.2 Viscoplasticity ......................... 19
  1.3.3 Plasticity .............................. 23

1.4 Energy principles .............................. 28
  1.4.1 Energy balance ......................... 28
  1.4.2 Principle of virtual work ............... 29
  1.4.3 Theorems of Clapeyron and Betti ........ 30

1.5 Plane problems .................................. 31
  1.5.1 Plane stress, plane strain, longitudinal shear ........ 31
  1.5.2 Linear elasticity, complex method .......... 33
  1.5.3 Perfectly plastic material, slip line fields .......... 35

1.6 Further reading .................................. 38

2 Classical fracture and failure hypotheses

2.1 Basic concepts .................................. 39

2.2 Failure hypotheses .............................. 40
  2.2.1 Principal stress hypothesis ............... 41
  2.2.2 Principal strain hypothesis ............... 41
  2.2.3 Strain energy hypothesis .................. 42
  2.2.4 Coulomb-Mohr hypothesis .................. 43
  2.2.5 Drucker-Prager hypothesis ............... 46

2.3 Deformation behavior during failure ............. 47

2.4 Further reading .................................. 48
3 Micro and macro phenomena of fracture
  3.1 Microscopic aspects ........................................... 49
    3.1.1 Surface energy, theoretical strength ................. 49
    3.1.2 Microstructure and defects .............................. 51
    3.1.3 Crack formation ......................................... 52
  3.2 Macroscopic aspects ......................................... 54
    3.2.1 Crack growth ............................................. 54
    3.2.2 Types of fracture ....................................... 55
  3.3 Further reading .............................................. 57

4 Linear fracture mechanics ........................................... 59
  4.1 General remarks ............................................... 59
  4.2 Crack-tip field .............................................. 60
    4.2.1 Two-dimensional crack-tip fields ...................... 60
    4.2.2 Mode-I crack-tip field ................................ 66
    4.2.3 Three-dimensional crack-tip field ..................... 67
  4.3 $K$-concept ..................................................... 68
  4.4 $K$-factors ..................................................... 70
    4.4.1 Examples ................................................ 70
    4.4.2 Integral equation formulation ......................... 77
    4.4.3 Method of weight functions ............................ 79
    4.4.4 Crack interaction ....................................... 82
  4.5 Fracture toughness $K_{IC}$ .................................. 87
  4.6 Energy balance .............................................. 89
    4.6.1 Energy release during crack propagation ............ 89
    4.6.2 Energy release rate ................................... 91
    4.6.3 Compliance, energy release rate, and $K$-factors .... 94
    4.6.4 Energy balance, Griffith’s fracture criterion ....... 95
    4.6.5 $J$-integral ............................................ 100
  4.7 Small-scale yielding ......................................... 107
    4.7.1 Plastic zone size, Irwin’s crack length correction .. 107
    4.7.2 Qualitative remarks on the plastic zone ............. 109
  4.8 Stable crack growth .......................................... 111
  4.9 Mixed-mode loading .......................................... 114
  4.10 Fatigue crack growth ........................................ 120
  4.11 Interface cracks ............................................ 121
  4.12 Piezoelectric materials ..................................... 130
    4.12.1 Basic principles ..................................... 130
    4.12.2 The crack in a ferroelectric material .............. 132
  4.13 Further reading ............................................. 134
5 Elastic-plastic fracture mechanics 137
5.1 Introduction ............................................. 137
5.2 Dugdale model ........................................... 138
5.3 Crack-tip field .......................................... 142
  5.3.1 Perfectly plastic material ....................... 142
  5.3.2 Total strain theory, HRR-field ............... 147
5.4 Fracture criterion ...................................... 153
5.5 Determination of $J$ ................................. 155
5.6 Determination of $J_c$ ................................. 156
5.7 Crack propagation ...................................... 160
  5.7.1 $J$-controlled crack growth .................... 160
  5.7.2 Stable crack growth ............................. 162
  5.7.3 Steady-state crack growth ................. 164
5.8 Essential work of fracture ......................... 170
5.9 Further reading ....................................... 172

6 Creep fracture 173
6.1 Introduction ............................................. 173
6.2 Fracture of linear viscoelastic materials .......... 174
  6.2.1 Crack-tip field, elastic-viscoelastic analogy 174
  6.2.2 Fracture concept ................................ 176
  6.2.3 Crack propagation ............................... 178
6.3 Creep fracture of nonlinear materials ............ 182
  6.3.1 Secondary creep, constitutive law .......... 182
  6.3.2 Stationary crack, crack-tip field, loading parameters 183
  6.3.3 Creep crack growth ............................ 187
6.4 Further reading ....................................... 193

7 Dynamic fracture mechanics 195
7.1 Introduction ............................................. 195
7.2 Some foundations of elastodynamics ............... 196
7.3 Dynamic loading of a stationary crack .......... 197
  7.3.1 Crack-tip field, $K$-concept .................. 197
  7.3.2 Energy release rate, energetic fracture criterion 198
  7.3.3 Examples ....................................... 199
7.4 Crack propagation ...................................... 202
  7.4.1 Crack-tip field ................................. 202
  7.4.2 Energy release rate ............................ 206
  7.4.3 Fracture concept, crack-tip speed, crack branching, 
       crack arrest ................................... 207
  7.4.4 Examples ....................................... 210
7.5 Further reading ....................................... 215
8 Micromechanics and homogenization 217
  8.1 Introduction .............................................. 217
  8.2 Selected defects and fundamental solutions .................. 219
    8.2.1 Eigenstrain, Eshelby’s result, defect energies .......... 219
    8.2.2 Inhomogeneities, the concept of equivalent eigenstrain .. 228
  8.3 Effective elastic properties ................................ 233
    8.3.1 Foundations; RVE concept, averaging ................... 234
    8.3.2 Analytical approximations ............................. 243
    8.3.3 Energy methods and bounds ............................. 263
  8.4 Homogenization of elastic-plastic materials ................ 270
    8.4.1 Foundations; macroscopic plastic strain, dissipation, 
        macroscopic yield condition ............................. 270
    8.4.2 Approximations ....................................... 279
  8.5 Thermoelastic material .................................... 284
  8.6 Further reading ........................................... 286

9 Damage mechanics 289
  9.1 Introduction .............................................. 289
  9.2 Foundations .............................................. 290
  9.3 Brittle damage .......................................... 292
  9.4 Ductile damage .......................................... 296
    9.4.1 Void growth .......................................... 296
    9.4.2 Damage models ....................................... 298
    9.4.3 Fracture concept ..................................... 300
  9.5 Further reading ........................................... 301

10 Probabilistic fracture mechanics 303
  10.1 Introduction .............................................. 303
  10.2 Foundations .............................................. 304
  10.3 Statistical fracture concept of Weibull .................... 307
    10.3.1 Fracture probability ................................ 307
    10.3.2 Fracture stress ...................................... 309
    10.3.3 Generalizations ...................................... 310
  10.4 Probabilistic fracture mechanical analysis ............... 311
  10.5 Further reading ........................................... 312

Index 315
Introduction

Fracture in science and technology is understood as the total or partial separation of an originally intact body or structure. The characterization of corresponding mechanical phenomena is the subject of fracture mechanics. From an engineering point of view, in many cases a macroscopic approach is sufficient. But also microscopic aspects became of increasing interest during the past years. For both, the macroscopic and microscopic approach, continuum mechanics has proven to be an effective tool. Using this well-developed instrument, fracture criteria and concepts may be established, which allow a prediction of the fracture behavior.

In general, separation of a body occurs by propagation of one or several cracks through the material. Therefore, fracture mechanics deals to a large extent with the behavior of cracks. In a real structure or material, cracks or other defects of different size which possibly evolve to cracks, are virtually always present. One of the main questions which fracture mechanics shall answer is as follows: under what circumstances does a crack in a body start to propagate and subsequently lead to fracture? Other topics are the conditions for crack nucleation, crack path prediction, or the velocity of a propagating crack.

In continuum mechanics, usually stresses and strains are used to describe the mechanical behavior of a solid. These quantities, likewise very important in fracture mechanics, can not always be directly applied for the characterization of fracture processes. One reason for this is that stresses or strains might become infinitely large at a crack tip. Another one follows from the simple fact that two cracks of different lengths behave differently when loaded by the same external stress. Under increasing load the longer crack will start to propagate at a lower stress than the shorter one. For these reasons additional quantities like stress intensity factors or the energy release rate have been introduced in fracture mechanics. They are able to characterize the local state at a crack tip and the global behavior of the crack during propagation, respectively.

For the understanding of fracture processes, at least a partial insight into the underlying micromechanisms is useful. For example, from observing the changes in the microstructure it becomes understandable how a material defect may increase until it can be regarded as a microscopic or a macroscopic crack. The relevance of micromechanisms also explains the important role that material science has played in the past and still plays in the evolution of fracture mechanics. Increasingly, microscopic processes are mechanically modeled nowadays and incorporated into continuum theories. Special fields like damage mechanics or micromechanics have been developed from these efforts and have become important
tools in fracture mechanics. In particular, micromechanics offers a theoretical framework for a systematic treatment of defects and their influence on different length scales.

Fracture mechanics may be classified from different points of view. Usually it is divided into linear elastic fracture mechanics and nonlinear fracture mechanics. The first describes fracture processes by using linear elasticity. Since this is appropriate particularly for brittle fracture, linear fracture mechanics also is understood as brittle fracture mechanics. In contrast, nonlinear fracture mechanics characterizes fracture processes which are dominated by inelastic material behavior. Depending on whether the material is elastic-plastic or considerable viscous effects are present, a further partition into elastic-plastic fracture mechanics and creep fracture mechanics is common practice. Another classification is rather material oriented. Accordingly, fracture mechanics sometimes is divided into fracture mechanics of metals, of polymers, or of composites. If, in contrast to a deterministic approach, probabilistic methods are used to characterize fracture processes, we call this probabilistic fracture mechanics.

The roots of fracture mechanics reach back to the beginnings of modern mechanics. Already Galileo Galilei (1564-1642) in 1638 reflected about the fracture of beams, which led him to the conclusion that the bending moment is the crucial loading measure. In parallel with the evolution of continuum mechanics in the 19th century, a number of different strength hypotheses had been proposed which partly are still in use as fracture or failure criteria. They directly employ stresses or strains to characterize the loading of the material. Corresponding efforts took place at the beginning of the last century in conjunction with the development of plasticity theory. But only in 1920 the first cornerstone of a fracture theory of cracks was set through A.A. Griffith (1893–1963) by introducing the necessary energy for crack growth in the energy balance and by formulating an energetic fracture concept. A further milestone was the statistical theory of fracture formulated in 1939 by W. Weibull (1887-1979). But the actual breakthrough was achieved in 1951 by G.R. Irwin (1907-1998) who was the first to characterize the state at a crack tip by stress intensity factors. The so-called K–concept of linear fracture mechanics rapidly found entrance into practical applications and is meanwhile firmly established. In the early 60s the first concepts for an elastic-plastic fracture mechanics were proposed and a rapid development set in. First steps towards an integration of damage mechanics and micromechanics into fracture mechanics have been attempted in the 80s. Despite substantial progress, fracture mechanics is by no means an already completed field but still a subject of intensive research.

The development of fracture mechanics is driven to a large extent by the ambition to prevent failure of technical constructions and components. Therefore, fracture mechanics is used as a design tool in all fields where fracture and an accompanying failure of a component with serious, or in the worst case, catastrophic consequences must be prevented. Typical fields of application can be
found in aerospace engineering, microsystems technology, nuclear power techniques, pressure vessel construction, automotive engineering, or in steel and solid construction. Moreover, fracture mechanics is used in many other fields for the solution of problems where separation processes play a dominant role. Some examples are crushing technology, earthquake research, and materials science.
1 Elements of solid mechanics

This chapter summarizes basic concepts and equations of solid mechanics. It is self-evident that this outline cannot be complete but is limited to a necessary minimum. For more detailed descriptions the reader is referred to the literature, and selected textbooks are listed at the end of the chapter (Sect. 1.6). The reader with some knowledge of elasticity and plasticity may skip this part and jump directly to the next chapter.

As the term already suggests, it is the aim of solid mechanics to make the behavior of solids accessible to a mechanical analysis. Solid mechanics is based on the idealization of the real discontinuous material by a continuum. Doing so, the material properties and the appearing mechanical quantities in general may be represented by continuous functions. It is understood that a theory on this basis has its limits when the real material’s discontinuous character plays an important role. Concepts like macroscopic stresses or strains are physically meaningful only when applied to sufficiently large regions compared with existing inhomogeneities. For example, in case of structural components made of polycrystalline materials, the region under consideration has to be large compared with the grain size. This always should be considered when applying conventional continuum mechanics to microscopic domains.

The representation in this chapter primarily uses cartesian coordinates and the index notation. In parallel also the symbolic notation is applied which often makes the interrelation of quantities easier to read and to understand. Accordingly, vectors and tensors are represented either through their components or by their symbols. Finally, this outline is restricted mostly to isotropic materials and small (infinitesimal) deformations.

1.1 Stress

1.1.1 Stress vector

If a body is loaded by external forces (volume forces \( f \), surface forces \( t \)), distributed internal forces - the stresses - will be caused. For their definition we intersect the body in its actual deformed state by a fictitious cut (Fig. 1.1a). Both parts then interact through area forces of equal magnitude and opposite direction. Let \( \Delta F \) be the total force acting on an area element \( \Delta A \) of the cross
section, then $\Delta F/\Delta A$ is the average surface traction on this element. The limit

$$t = \lim_{\Delta A \to 0} \frac{\Delta F}{\Delta A} = \frac{dF}{dA}$$

(1.1)
is called the stress vector in a point of the cross section. Its component $\sigma = t \cdot n$ in the direction of the unit normal vector $n$, i.e., perpendicular to the area element $dA$, is the normal stress; the component $\tau = \sqrt{t^2 - \sigma^2}$ acting perpendicular to $n$ and tangential to the element $dA$ is called shear stress (Fig. 1.1b).

The stress vector $t$ at a point depends on the orientation of the cross section, i.e., on the unit normal vector: $t = t(n)$. We now consider the three stress vectors $t_1, t_2, t_3$, which are assigned to the three specific sections perpendicular to the coordinate axes $x_1, x_2, x_3$ (Fig. 1.1c). Their cartesian components are denoted by $\sigma_{ij}$ where the indices $i, j$ attain the values 1, 2, 3. The first subscript indicates the orientation of the section, i.e., the direction of its normal $n$, while the second subscript expresses the direction of the stress component itself. Accordingly, $\sigma_{11}, \sigma_{22}, \sigma_{33}$ are normal stresses and $\sigma_{12}, \sigma_{23}$ etc. are shear stresses. It should be mentioned that sometimes another notation will be preferred. With reference to the coordinates $x,y,z$ the normal stresses often are denoted by $\sigma_x, \sigma_y, \sigma_z$; while the shear stresses are designated by $\tau_{xy}, \tau_{yz}$ etc.

![Figure 1.1: Stress vector](image)

The sign of the stresses is given by the following sign convention: components at an area element whose normal vector points into the positive (negative) coordinate direction are defined as positive if they act in the positive (negative) direction.

For example, the stress vector $t_2$ may be expressed by the components as $t_2 = \sigma_{21}e_1 + \sigma_{22}e_2 + \sigma_{23}e_3 = \sigma_{2i}e_i$. Analogous, $t_1 = \sigma_{1i}e_i$ holds and consequently in general

$$t_i = \sigma_{ji}e_i.$$  

(1.2)

Here $e_1, e_2, e_3$ are the unit vectors in coordinate directions $x_1, x_2, x_3$. In addition, the summation convention has been adopted. According to this rule a repeated subscript indicates a summation where this subscript in turn attains the values 1, 2, 3.
1.1.2 Stress tensor

The nine scalar quantities $\sigma_{ij}$ form the cartesian components of Cauchy’s stress tensor $\sigma$ (A.L. Cauchy, 1789-1857). It can be represented by the matrix

$$
\sigma = \begin{pmatrix}
\sigma_{11} & \sigma_{12} & \sigma_{13} \\
\sigma_{21} & \sigma_{22} & \sigma_{23} \\
\sigma_{31} & \sigma_{32} & \sigma_{33}
\end{pmatrix}.
$$

(1.3)

The stress tensor characterizes the stress state at a point of the body, i.e., it uniquely determines the stress vector for an arbitrary section through the material. This can be shown by considering the infinitesimal tetrahedron in Fig. 1.2a. The orientation of the area $dA$ is given by its normal $n$ or by its components $n_i$, respectively. Taking into account that possible body forces are of higher order small, equilibrium requires $tdA = t_1dA_1 + t_2dA_2 + t_3dA_3$. Introducing $t = t_ie_i$, $dA_j = dAn_j$ and (1.2) yields in index notation and in symbolic notation, respectively

$$
t_i = \sigma_{ij}n_j \quad \text{or} \quad t = \sigma \cdot n
$$

(1.4)

where the dot in the symbolic notation indicates a summation over one subscript (in this case the subscript $j$). Thus, the stress tensor $\sigma$ determines the stress vector $t$ for each direction $n$. It should be mentioned that (1.4) represents a linear mapping of two vectors by which $\sigma$ is characterized as a second rank tensor.

On account of the equilibrium condition of moments (which we will not discuss here), the stress tensor is symmetric:

$$
\sigma_{ij} = \sigma_{ji}.
$$

(1.5)

As a consequence, the shear stresses in two perpendicular cuts are pairwise equal to each other.

![Figure 1.2: Stress state](image)
Sometimes it is necessary or useful to represent the components of the stress tensor in a coordinate system $x_1', x_2', x_3'$ which is rotated with respect to the original system $x_1, x_2, x_3$ (Fig. 1.2b). The relationship between the components with respect to the first and the second system is given by the transformation relation

$$
\sigma'_{kl} = a_{ki} a_{lj} \sigma_{ij}.
$$

Herein $a_{ki}$ denotes the cosine of the angle between the $x_k'$- and the $x_i$-axis:

$$
a_{ki} = \cos(x_k', x_i) = e_{k}' \cdot e_i.
$$

A particular coordinate system is given by the principal axes. They are characterized by the special feature that solely normal stresses and no shear stresses appear in sections perpendicular to these axes. In this case, the stress vector $t_i$ and the accompanying normal vector $n_i$ have the same direction:

$$
t_i = \sigma n_i = \sigma \delta_{ij} n_j.
$$

Here $\sigma$ is the normal stress in the section and $\delta_{ij}$ the so-called Kronecker-symbol which is defined as

$$
\delta_{ij} = 1 \text{ for } i = j \text{ and } \delta_{ij} = 0 \text{ for } i \neq j.
$$

Introducing this into (1.4) we get the homogeneous linear system of equations

$$
(\sigma_{ij} - \sigma \delta_{ij}) n_j = 0 \quad \text{or} \quad (\sigma - \sigma I) \cdot n = 0
$$

(1.7)

where $I$ is the unit tensor with the components $\delta_{ij}$. The system of equations (1.7) has a nontrivial solution for the unknown $n_j$ only if its determinant vanishes:

$$
\text{det}(\sigma_{ij} - \sigma \delta_{ij}) = 0.
$$

This leads to the cubic equation

$$
\sigma^3 - I_\sigma \sigma^2 - II_\sigma \sigma - III_\sigma = 0
$$

(1.8)

where the quantities $I_\sigma$, $II_\sigma$, $III_\sigma$ are independent of the chosen coordinate system. They are the invariants of the stress tensor and given by

$$
I_\sigma = \sigma_0 = \sigma_{11} + \sigma_{22} + \sigma_{33},
$$

$$
II_\sigma = (\sigma_{ij} \sigma_{ij} - \sigma_0^2)/2 = -\sigma_{12}^2 \sigma_{22} + \sigma_{22} \sigma_{33} \sigma_{11} + \sigma_{12}^2 + \sigma_{23}^2 + \sigma_{31}^2,
$$

(1.9)

$$
III_\sigma = \text{det}(\sigma_{ij}) = \begin{vmatrix}
\sigma_{11} & \sigma_{12} & \sigma_{13} \\
\sigma_{21} & \sigma_{22} & \sigma_{23} \\
\sigma_{31} & \sigma_{32} & \sigma_{33}
\end{vmatrix}.
$$

The three solutions $\sigma_1$, $\sigma_2$, $\sigma_3$ of (1.8) are all real and called the principal stresses. Each principal stress corresponds to a principal direction (normal vector $n_j$ directed along the principal axis) which may be determined from (1.7). It can be shown that the principal directions are perpendicular to each other and that the principal stresses are stationary (extreme) values of normal stresses at a point of the body. With respect to the principal axes the stress tensor can be represented by

$$
\sigma = \begin{pmatrix}
\sigma_1 & 0 & 0 \\
0 & \sigma_2 & 0 \\
0 & 0 & \sigma_3
\end{pmatrix}.
$$

(1.10)
In sections whose normal is perpendicular to one principal axis and forms angles of 45° with the remaining two axes, extreme shear stresses appear. For example, in such a section with the normal perpendicular to the $\sigma_3$-direction a shear stress $\tau_3 = \pm (\sigma_1 - \sigma_2)/2$ acts. In general, the three extreme shear stresses are given by

$$
\tau_1 = \pm \frac{\sigma_2 - \sigma_3}{2}, \quad \tau_2 = \pm \frac{\sigma_3 - \sigma_1}{2}, \quad \tau_3 = \pm \frac{\sigma_1 - \sigma_2}{2}.
$$

Thus, if $\sigma_1$ is the maximum and $\sigma_3$ the minimum principal stress, the maximum shear stress results as

$$
\tau_{\text{max}} = \frac{\sigma_1 - \sigma_3}{2}.
$$

Of practical relevance are also the octahedron stresses. They are defined as normal and shear stress in cross sections whose normal forms the same angle with all three principal axes:

$$
\sigma_{\text{oct}} = \frac{\sigma_1 + \sigma_2 + \sigma_3}{3} = \frac{\sigma_{ii}}{3} = \frac{I_s}{3},
$$

$$
\tau_{\text{oct}} = \frac{1}{3} \sqrt{(\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2}.
$$

The stress component $\sigma_{\text{oct}}$ can be interpreted as the average normal stress: $\sigma_m = \sigma_{kk}/3 = \sigma_{\text{oct}}$.

In many cases it is useful to decompose the stress tensor additively:

$$
\sigma_{ij} = \frac{\sigma_{kk}}{3} \delta_{ij} + s_{ij} \quad \text{or} \quad \sigma = \sigma_m I + s.
$$

Therein $\delta_{ij}$ characterizes a loading by an all-side equal stress $\sigma_m$. Because of the analogy with a static stress state in a fluid, this part is referred to as a hydrostatic stress state. The tensor $s$ is called deviatoric stress state. By this part and its invariants

$$
I_s = 0,
$$

$$
II_s = \frac{1}{2} s_{ij} s_{ij} = \frac{1}{6} \left[ (\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2 \right] = \frac{1}{6} \left[ (\sigma_{11} - \sigma_{22})^2 + (\sigma_{22} - \sigma_{33})^2 + (\sigma_{33} - \sigma_{11})^2 \right] + \sigma_{12}^2 + \sigma_{23}^2 + \sigma_{31}^2,
$$

$$
III_s = \frac{1}{3} s_{ij} s_{jk} s_{ki}
$$

the deviation of the stress state from a hydrostatic state is characterized. Comparison with (1.13) yields: $II_s = \frac{3}{2} I_{\text{oct}}$. 

A graphical visualization of the stress state is possible by the so-called Mohr’s circles (O. Mohr, 1835-1918). This is a representation of normal stresses \( \sigma \) and corresponding shear stresses \( \tau \) as points in a \( \sigma \)-\( \tau \)-diagram for all possible cross sections and directions, respectively. With respect to principal axes, we get from (1.4)

\[
\sigma^2 + \tau^2 = t_i t_i = \sigma_1^2 n_1^2 + \sigma_2^2 n_2^2 + \sigma_3^2 n_3^2,
\]

\[
\sigma = t_i n_i = \sigma_1 n_1^2 + \sigma_2 n_2^2 + \sigma_3 n_3^2.
\]

Inserting this into the identity

\[
(\sigma - \frac{\sigma_2 + \sigma_3}{2})^2 + \tau^2 = \sigma(\sigma_2 + \sigma_3) + \frac{(\sigma_2 + \sigma_3)^2}{2} + (\sigma^2 + \tau^2)
\]

and taking into account \( n_i n_i = 1 \), it may be written as

\[
(\sigma - \frac{\sigma_2 + \sigma_3}{2})^2 + \tau^2 = n_i^2 (\sigma_1 - \sigma_2)(\sigma_1 - \sigma_3) + \frac{(\sigma_2 - \sigma_3)^2}{2}.
\]

This equation formally may be interpreted as the equation of a “circle” with its center at \( \sigma = (\sigma_2 + \sigma_3)/2, \tau = 0 \) and a radius depending on \( n_1 \). Because of \( 0 \leq n_1^2 \leq 1 \) the minimum stress distance from the center is \((\sigma_2 - \sigma_3)/2 = \tau_1 \) (for \( n_1 = 0 \)), while the maximum distance is \( \sigma_1 + (\sigma_2 - \sigma_3)/2 \) (for \( n_1 = \pm 1 \)). Analogous considerations can be performed for two further equations which follow from (1.16) by a cyclic permutation of subscripts. Arranging the principal stresses according to their magnitude \( \sigma_1 \geq \sigma_2 \geq \sigma_3 \), we finally get the condensed representation of Fig. 1.3. Accordingly, stress points \((\sigma, \tau)\) are possible only in the shaded region and on the circles of radii \( \tau_i \). The circles themselves correspond to cross sections with a normal perpendicular to one of the three principal axes.

![Figure 1.3: Mohr’s circles](image-url)
1.1.3 Equilibrium conditions

An arbitrary material region is in general loaded by body forces \( f_i \) which are distributed over the volume \( V \) and surface forces (stress vector) \( t_i \) acting along the surface \( \partial V \). Force equilibrium is ensured if the resultant of these forces vanishes:

\[
\int_{\partial V} t_i \, dA + \int_V f_i \, dV = 0. \tag{1.17}
\]

Using \( t_i = \sigma_{ij} n_j \), see (1.7), and applying the divergence theorem

\[
\int_{\partial V} \sigma_{ij} n_j \, dA = \int_V \sigma_{ij,j} \, dV
\]

this equation can be rewritten as

\[
\int_V (\sigma_{ij,j} + f_i) \, dV = 0. \tag{1.18}
\]

Here we have assumed that the stresses and their derivatives are continuous. The latter are indicated by a subscript after a comma: \( \sigma_{ij,j} = \partial \sigma_{ij} / \partial x_j \). Since the volume \( V \) is arbitrary, it follows from (1.18) that for each point of the body the local equilibrium conditions

\[
\sigma_{ij,j} + f_i = 0 \quad \text{or} \quad \nabla \cdot \sigma + f = 0 \tag{1.19}
\]

must be fulfilled. Within the symbolic notation, we have used the vector operator

\( \nabla = (\partial / \partial x_j) \, e_j \).

From (1.19) the equations of motion directly can be derived if the motion-induced inertia forces \( -\rho \ddot{u}_i \) are considered as additional volume forces:

\[
\sigma_{ij,j} + f_i = \rho \ddot{u}_i. \tag{1.20}
\]

Here \( \rho \) is the mass density and dots above a quantity denote derivatives with respect to time.

We will not discuss the equilibrium of moments. It only should be noted that this condition leads to the already mentioned symmetry of the stress tensor (1.5).

1.2 Deformation and strain

1.2.1 Strain tensor

The kinematics of a deformable body usually is described in terms of the displacement vector and a strain tensor. These quantities can be introduced by considering an arbitrary material point \( P \) whose position in the undeformed state (e.g., at time \( t = 0 \)) is given by the coordinates (position vector) \( X_i \), see Fig. 1.4.
A point \( Q \) at a distance \( dS \) adjacent to \( P \) has the coordinates \( X_i + dX_i \). On account of a load-induced deformation, \( P \) is displaced to \( P' \) and \( Q \) to \( Q' \), respectively. Their current position (at time \( t \)) is given by the space coordinates \( x_i \) and \( x_i + dx_i \), respectively. The displacement from \( P \) to \( P' \) is expressed by the displacement vector
\[
u_i = x_i - X_i .
\] (1.21)

Assuming a uniquely invertible mapping between \( x_i \) and \( X_i \), the displacement vector \( u_i \) and the position vector \( x_i \) can be regarded as functions of the material coordinates \( X_i \):
\[
u_i = u_i(X_j, t) , \quad x_i = x_i(X_j, t) .
\] (1.22)

In order to derive a suitable deformation measure we compare the distances of adjacent points in the deformed and undeformed state. It is convenient to consider for this purpose the squared distances
\[
dS^2 = dX_k dX_k = \frac{\partial x_k}{\partial X_i} \frac{\partial x_k}{\partial X_j} dX_i dX_j ,
\]
\[
dS^2 = dX_k dX_k = dX_i dX_j \delta_{ij} .
\]

Using (1.21) and (1.22) one obtains
\[
ds^2 - dS^2 = 2 E_{ij} dX_i dX_j
\] (1.23)

where
\[
E_{ij} = \frac{1}{2} \left( \frac{\partial u_i}{\partial X_j} + \frac{\partial u_j}{\partial X_i} \right)
\] (1.24)
is a symmetric second rank tensor which is called Green’s strain tensor (G. Green, 1793-1841).

It can be shown that for sufficiently small (infinitesimal) displacement gradients \((\partial u_i/\partial X_j \ll 1)\) the derivatives with respect to material coordinates \( X_i \) can be replaced by derivatives with respect to space coordinates \( x_i \), i.e., \( \partial u_i/\partial X_j \rightarrow \partial u_i/\partial x_j = u_{ij} \). Taking into account that in this case the product of the displacement gradients in \( E_{ij} \) vanishes (being small of higher order), we get from (1.24)
the infinitesimal strain tensor

\[ \varepsilon_{ij} = \frac{1}{2} (u_{i,j} + u_{j,i}) . \]  

(1.25)

It may be represented as the matrix

\[ \varepsilon = \begin{pmatrix} \varepsilon_{11} & \varepsilon_{12} & \varepsilon_{13} \\ \varepsilon_{21} & \varepsilon_{22} & \varepsilon_{23} \\ \varepsilon_{31} & \varepsilon_{32} & \varepsilon_{33} \end{pmatrix} \]  

(1.26)

which is symmetric because of \( \varepsilon_{ij} = \varepsilon_{ji} \), see (1.25).

Geometrically, the normal strains \( \varepsilon_{11}, \varepsilon_{22}, \varepsilon_{33} \) can be interpreted as relative length changes and the shear strains \( \varepsilon_{12}, \varepsilon_{23}, \varepsilon_{31} \) as angle changes. In this context also the engineering notation should be mentioned. With reference to \( x, y, z \)-coordinates often the notation \( \varepsilon_x, \varepsilon_y, \varepsilon_z \) for normal strains and \( \gamma_{xy}/2, \gamma_{yz}/2, \gamma_{zx}/2 \) for shear strains is used.

The properties of the strain tensor can be transferred from the stress tensor. There exists a system of principal axes where shear strains vanish and solely principal strains \( \varepsilon_1, \varepsilon_2, \varepsilon_3 \) appear. Furthermore, the strain tensor has the three invariants \( I_1, I_2, I_3 \). The first invariant characterizes the volumetric strain, i.e., the relative volume change:

\[ I_1 = \varepsilon_V = \varepsilon_{kk} = \varepsilon_1 + \varepsilon_2 + \varepsilon_3 . \]  

(1.27)

If the strain tensor is decomposed according to

\[ \varepsilon_{ij} = \frac{\varepsilon_{kk}}{3} \delta_{ij} + \varepsilon_{ij} \quad \text{or} \quad \varepsilon = \frac{\varepsilon_V}{3} I + e \]  

(1.28)

then the first part describes the volume change while the second part, the strain deviator \( e \), expresses a distorsion, i.e., a deformation at constant volume. Of particular importance is the second invariant of the deviator which in analogy to (1.15) reads

\[ \Pi_e = \frac{1}{2} \varepsilon_{ij} \varepsilon_{ij} = \frac{1}{6} [ (\varepsilon_1 - \varepsilon_2)^2 + (\varepsilon_2 - \varepsilon_3)^2 + (\varepsilon_3 - \varepsilon_1)^2 ] . \]  

(1.29)

For given strain components (1.25) forms a system of six equations for the three displacement components. Thus, the strain components cannot be independent of each other if the displacement field in a simply connected domain shall be unique (apart from a rigid body motion). They have to satisfy the compatibility conditions which can be derived from (1.25) by eliminating the displacements:

\[ \varepsilon_{ij,kl} + \varepsilon_{kl,ij} - \varepsilon_{ik,jl} - \varepsilon_{jl,ik} = 0 . \]  

(1.30)
1.2.2 Strain rate

The strain tensor is not always suitable to describe the deformation and motion of a deformable body. In some cases, as for example in plasticity, it is more appropriate to use strain changes and strain rates, respectively. To introduce these quantities we start from the velocity field \( v_i(x_j, t) \) (Fig. 1.5). The relative velocity of two particles, located at time \( t \) at adjacent points \( P' \) and \( Q' \) in space is expressed by

\[
dv_i = \frac{\partial v_i}{\partial x_j} \, dx_j = v_{i,j} \, dx_j .
\]

Through this equation, the velocity gradient \( v_{i,j} \) is defined as a second rank tensor which can be decomposed as follows:

\[
v_{i,j} = \frac{1}{2}(v_{i,j} + v_{j,i}) + \frac{1}{2}(v_{i,j} - v_{j,i}) = D_{ij} + W_{ij} .
\]

The symmetric part

\[
D_{ij} = \frac{1}{2}(v_{i,j} + v_{j,i})
\]

is known as the strain rate tensor. It characterizes the temporal strain change of the current configuration. Multiplying it with the time increment yields the so-called natural strain increment:

\[
d\epsilon_{ij} = D_{ij} \, dt .
\]

If the strains remain small during the whole deformation history, then \( D_{ij} \) and \( d\epsilon_{ij} \) can be replaced by the time derivative of the strain tensor \( \dot{\epsilon}_{ij} \) and by the strain increment \( d\epsilon_{ij} \), respectively. In the following, we will mostly employ this assumption. It also should be mentioned that all properties of the stress tensor analogously can be transferred to \( D_{ij} \) and \( d\epsilon_{ij} \). In addition, the compatibility conditions (1.30) can be applied by replacing \( \epsilon_{ij} \) by \( D_{ij} \) and \( d\epsilon_{ij} \), respectively.

The skew-symmetric part \( W_{ij} \) in (1.32) characterizes the current rotation (spin) which will not be further discussed here.
1.3 Constitutive laws

In the following we will assume small (infinitesimal) strains which is appropriate for a wide range of problems. This assumption also considerably simplifies the formulation of constitutive laws by which the deformation behavior of the material is characterized.

1.3.1 Elasticity

1.3.1.1 Linear elastic behavior

Generalizing the uniaxial Hooke’s law $\sigma = E \varepsilon$ (R. Hooke, 1635-1703) for a linear elastic material, stresses and strains in the three-dimensional case are related as

$$\sigma = C : \varepsilon \quad \text{or} \quad \sigma_{ij} = C_{ijkl} \varepsilon_{kl} . \quad (1.35a)$$

Here the two dots in the symbolic notation indicate a summation over two index pairs (in this case $k, l$). The elasticity tensor $C$ is a fourth rank tensor which characterizes through its components $C_{ijkl}$, i.e., through the elasticity constants, the elastic properties of the material. It can be shown that $C$ in the most general anisotropic case consists of 21 independent constants and that the symmetries $C_{ijkl} = C_{jikl} = C_{ijlk} = C_{klij}$ hold. Inverting (1.35a), the elasticity law alternatively can be written as

$$\varepsilon = M : \sigma \quad \text{or} \quad \varepsilon_{ij} = M_{ijkl} \sigma_{kl} \quad (1.35b)$$

where $M = C^{-1}$ is the compliance tensor. Its components $M_{ijkl}$ have identical symmetry properties as $C_{ijkl}$.

An isotropic material shows the same behavior in all directions. In this case, $C$ is an isotropic tensor which is determined by solely two independent constants:

$$C_{ijkl} = \lambda \delta_{ij} \delta_{kl} + \mu (\delta_{ik} \delta_{jl} + \delta_{il} \delta_{jk}) . \quad (1.36)$$

Inserting this representation into (1.35a) the elasticity law reads

$$\sigma_{ij} = \lambda \varepsilon_{kk} \delta_{ij} + 2 \mu \varepsilon_{ij} \quad (1.37)$$

where $\lambda$ and $\mu$ are the so-called Lamé constants (G. Lamé, 1795-1870). Their relation with Young’s modulus $E$ (T. Young, 1773-1829), shear modulus $G$, Poisson’s ratio $\nu$ (S.D. Poisson, 1781-1840) and the bulk modulus $K$ is given in Table 1.1.

Inverting (1.37) according to (1.35b) and using the relations in Table 1.2, the elasticity law can be rewritten as

$$\varepsilon_{ij} = -\frac{\nu}{E} \sigma_{kk} \delta_{ij} + \frac{1+\nu}{E} \sigma_{ij} . \quad (1.38)$$
Table 1.1: Relations between elastic constants

<table>
<thead>
<tr>
<th></th>
<th>$\lambda$, $\mu$</th>
<th>$\mu$, $K$</th>
<th>$E$, $G$</th>
<th>$E$, $\nu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda$</td>
<td>$\lambda$</td>
<td>$K - \frac{2}{3} \mu$</td>
<td>$\frac{G(E - 2G)}{3G - E}$</td>
<td>$\frac{E\mu}{(1 + \nu)(1 - 2\nu)}$</td>
</tr>
<tr>
<td>$\mu$</td>
<td>$\mu$</td>
<td>$\mu$</td>
<td>$G$</td>
<td>$\frac{E}{2(1 + \nu)}$</td>
</tr>
<tr>
<td>$K$</td>
<td>$\lambda + \frac{2}{3} G$</td>
<td>$K$</td>
<td>$\frac{GE}{3(3G - E)}$</td>
<td>$\frac{E}{3(1 - 2\nu)}$</td>
</tr>
<tr>
<td>$E$</td>
<td>$\frac{\mu(3\lambda + 2\mu)}{\lambda + \mu}$</td>
<td>$\frac{9K\mu}{3K + \mu}$</td>
<td>$E$</td>
<td>$E$</td>
</tr>
<tr>
<td>$\nu$</td>
<td>$\frac{\lambda}{2(\lambda + \mu)}$</td>
<td>$\frac{3K - 2\mu}{2(3K + \mu)}$</td>
<td>$\frac{E}{2G} - 1$</td>
<td>$\nu$</td>
</tr>
</tbody>
</table>

Another possibility of representation is the decomposition of the isotropic elasticity law into its hydrostatic (volumetric) and deviatoric part. Using (1.14), (1.28) and the relations of Table 1.1 yields

$$\sigma_{kk} = 3K \varepsilon_{kk}, \quad s_{ij} = 2\mu \varepsilon_{ij}.$$  \hspace{1cm} (1.39)

An anisotropic material is characterized by its different behavior in different directions. In the following we restrict our attention to two specific cases. An orthotropic material has three principal material directions which are perpendicular to each other. If they coincide with the chosen coordinate axes, the elasticity law can be expressed in matrix notation as

$$\begin{bmatrix} \varepsilon_{11} \\ \varepsilon_{22} \\ \varepsilon_{33} \\ 2\varepsilon_{23} \\ 2\varepsilon_{31} \\ 2\varepsilon_{12} \end{bmatrix} = \begin{bmatrix} h_{11} & h_{12} & h_{13} & 0 & 0 & 0 \\ h_{12} & h_{22} & h_{23} & 0 & 0 & 0 \\ h_{13} & h_{23} & h_{33} & 0 & 0 & 0 \\ 0 & 0 & 0 & h_{44} & 0 & 0 \\ 0 & 0 & 0 & 0 & h_{55} & 0 \\ 0 & 0 & 0 & 0 & 0 & h_{66} \end{bmatrix} \begin{bmatrix} \sigma_{11} \\ \sigma_{22} \\ \sigma_{33} \\ \sigma_{23} \\ \sigma_{31} \\ \sigma_{12} \end{bmatrix}.$$  \hspace{1cm} (1.40)

The nine independent compliances $h_{ij}$ are related to the tensor components $M_{ijkl}$ and the engineering elasticity constants $E_i$ (Young’s moduli), $\nu_{ij}$ (Poisson’s ratios), $\mu_{ij}$ (shear moduli) as follows:

$$h_{11} = M_{1111} = \frac{1}{E_1}, \quad h_{12} = M_{1222} = -\frac{\nu_{21}}{E_1} = -\frac{\nu_{12}}{E_2}, \quad h_{13} = M_{1333} = -\frac{\nu_{31}}{E_1}, \quad h_{22} = M_{2222} = \frac{1}{E_2}, \quad h_{23} = M_{2333} = -\frac{\nu_{32}}{E_2} = -\frac{\nu_{23}}{E_3}, \quad h_{33} = M_{3333} = \frac{1}{E_3}, \quad h_{44} = M_{2223} = \frac{1}{\mu_{23}}, \quad h_{55} = M_{3331} = \frac{1}{\mu_{31}}, \quad h_{66} = M_{1212} = \frac{1}{\mu_{12}}.$$  \hspace{1cm} (1.41)
If the material constants of an orthotropic material are not changed when the material is rotated with respect to one of its principal directions (e.g., the $x_3$-axis), it is called transversely isotropic. Since the compliances in this case are interrelated by

$$h_{11} = h_{22} , \ h_{13} = h_{23} , \ h_{44} = h_{55} , \ h_{66} = 2(h_{11} - h_{12}) ,$$

such a material is characterized by only five independent elasticity constants.

When a stress-free material is heated, thermal strains $\varepsilon^{th}$ appear. They are, at a good approximation, proportional to the temperature change $\Delta T$:

$$\varepsilon^{th} = k \Delta T \quad \text{or} \quad \varepsilon^{th}_{ij} = k_{ij} \Delta T .$$

Here $k$ denotes a tensor given by thermal expansion coefficients. For a thermally isotropic material it is determined by only a single parameter: $k_{ij} = k \delta_{ij}$.

Defining total strains $\varepsilon$ as the sum of elastic and thermal strains, the elasticity law attains the form of the so-called Duhamel-Neumann law (J.M. Duhamel, 1797-1872, F. Neumann, 1798-1895)

$$\sigma = C : (\varepsilon - \varepsilon^{th}) .$$

1.3.1.2 Strain energy density

The work per unit volume, done during deformation of an elastic material

$$U = \int_0^{\varepsilon_{ij}} \sigma_{ij} \, d\varepsilon_{ij}$$

is independent of the deformation path. In this case the integrand $dU = \sigma_{ij} \, d\varepsilon_{ij}$ is a total differential, i.e., $dU = \partial U / \partial \varepsilon_{ij} \, d\varepsilon_{ij}$, and

$$\sigma_{ij} = \partial U / \partial \varepsilon_{ij}$$

holds. The function $U = U(\varepsilon_{ij})$ is called strain energy density.

In addition to $U(\varepsilon_{ij})$, the complementary energy density $\tilde{U}(\sigma_{ij})$ may be introduced. It is defined as

$$\tilde{U} = \sigma_{ij} \varepsilon_{ij} - U = \int_0^{\varepsilon_{ij}} \sigma_{ij} \, d\sigma_{ij} .$$

Analogous to (1.46), the relation

$$\varepsilon_{ij} = \partial \tilde{U} / \partial \sigma_{ij}$$

(1.48)
is valid.

Specifically for a linear elastic material, by introducing (1.35a) and (1.35b) into (1.45) and (1.47), the strain energy density and complementary energy density can be determined as

$$U = \tilde{U} = \frac{1}{2} \sigma_{ij} \varepsilon_{ij} = \frac{1}{2} \varepsilon : C : \varepsilon = \frac{1}{2} \sigma : M : \sigma .$$

(1.49)

Using (1.14), (1.28), and (1.39) the strain energy density can be decomposed into two parts:

$$U = \frac{1}{2} K \varepsilon_{kk}^2 + \mu \varepsilon_{ij} \varepsilon_{ij} = U_V + U_D .$$

(1.50)

Here $U_V = \frac{1}{2} K \varepsilon_{kk}^2 = \frac{1}{2} K I_2^2$ is the pure volumetric strain energy density (portion of energy on account of a volumetric strain) while $U_D = \mu \varepsilon_{ij} \varepsilon_{ij} = 2 \mu I_3$ is the distortional energy density (portion of energy on account of purely deviatoric strains).

### 1.3.1.3 Nonlinear elastic material behavior

The strain energy density $U$ of an isotropic material depends solely on the invariants $I_\varepsilon, II_\varepsilon, III_\varepsilon$ of the strain tensor. Since $II_\varepsilon$ and $III_\varepsilon$ can be expressed by the invariants $II_\varepsilon, III_\varepsilon$ of the deviator and by $I_\varepsilon$, the functional dependence can be written as $U = U(I_\varepsilon, II_\varepsilon, III_\varepsilon)$. Consequently, using (1.46) and $I_\varepsilon = \varepsilon_{ij} \delta_{ij}$, $II_\varepsilon = \frac{1}{2} \varepsilon_{ij} \varepsilon_{ij}$, $III_\varepsilon = \frac{1}{2} \varepsilon_{ij} \varepsilon_{jk} \varepsilon_{ki}$, a general nonlinear elasticity law may be represented as

$$\sigma_{ij} = \frac{\partial U}{\partial I_\varepsilon} \delta_{ij} + \frac{\partial U}{\partial II_\varepsilon} \varepsilon_{ij} + \frac{\partial U}{\partial III_\varepsilon} \varepsilon_{ij} \varepsilon_{ij} .$$

(1.51)

For many materials it may be assumed that the strain energy density, analogous to the linear elastic case, is additively composed of a volumetric part and a distortional part: $U = U_1(I_\varepsilon) + U_2(II_\varepsilon)$. In this case (1.51) reduces to

$$\sigma_{ij} = \frac{dU_1}{dI_\varepsilon} \delta_{ij} + \frac{dU_2}{dII_\varepsilon} \varepsilon_{ij} .$$

(1.52)

Splitting the stresses into the hydrostatic and deviatoric parts we obtain the relations

$$\sigma_{kk} = 3 \frac{dU_1}{dI_\varepsilon} = f(\varepsilon_{kk}) , \quad s_{ij} = \frac{dU_2}{dII_\varepsilon} \varepsilon_{ij} = g(II_\varepsilon) \varepsilon_{ij} .$$

(1.53)

If the material additionally can be regarded as incompressible, i.e., $\varepsilon_{kk} = 0$, the first equation in (1.53) can be omitted. In this case the function $g(II_\varepsilon)$ can be simply expressed by the material’s uniaxial stress-strain curve $\sigma(\varepsilon)$. For this purpose we first define a uniaxial equivalent stress or effective stress $\sigma_e$ as follows: with
Constitutive laws

respect to the material response, a three-dimensional stress state \( \sigma \) (respectively \( s \)) is equivalent to a uniaxial stress state \( \sigma_e \), if the second invariants \( \Pi_s \) of the deviator are equal in both stress states. This leads with (1.15) and \( \sigma_1 = \sigma_e, \sigma_2 = \sigma_3 = 0 \) to

\[
\sigma_e^2 = \frac{3}{2} s_{ij} s_{ij} = \frac{3}{2} s : s .
\]  

(1.54a)

In case of an incompressible material, analogously, a three-dimensional strain state \( \varepsilon \) (respectively \( e \)) is considered equivalent to a uniaxial strain state \( \varepsilon_e \) if the second invariants \( \Pi_e \) are equal in both strain states. Inserting this in conjunction with \( \varepsilon_1 = \varepsilon_e, \varepsilon_2 = \varepsilon_3 = -\varepsilon_1/2 \) into (1.29) results in the following definition of a uniaxial equivalent strain or effective strain

\[
\varepsilon_e^2 = \frac{2}{3} e_{ij} e_{ij} = \frac{2}{3} e : e .
\]  

(1.54b)

If we now consider the product \( s_{ij} s_{ij} \) and introduce (1.53), (1.54a), (1.54b) we obtain \( g = \frac{2}{3} \sigma_e/\varepsilon_e \) and the material law reads

\[
s_{ij} = \frac{2}{3} \frac{\sigma_e}{\varepsilon_e} e_{ij} .
\]  

(1.55)

As an example we consider a uniaxial stress-strain curve, represented by the power law

\[
\varepsilon = B \sigma^n \quad \text{or} \quad \sigma = b \varepsilon^N
\]  

(1.56)

where \( n = 1/N \) and \( B = 1/b^n \) are material constants. Assuming incompressibility, its three-dimensional generalization is given by

\[
e_{ij} = \frac{3}{2} B \sigma_e^{n-1} s_{ij} \quad \text{or} \quad s_{ij} = \frac{2}{3} b \varepsilon_e^{N-1} e_{ij} .
\]  

(1.57)

The strain energy density and complementary energy density in this case are

\[
U = \frac{n}{n + 1} s_{ij} e_{ij} , \quad \tilde{U} = \frac{1}{n + 1} s_{ij} e_{ij} .
\]  

(1.58)

1.3.2 Viscoelasticity

Viscoelastic materials combine elastic and viscous behavior. They are characterized by a time-dependent response and by a dependence of stresses and strains on the load or deformation history, respectively. Typical viscoelastic effects are creep and relaxation phenomena as they appear for example in polymers. But creep effects are also relevant in metals such as steel in the high temperature regime.
1.3.2.1 Linear viscoelastic material behavior

The uniaxial linear viscoelastic material behavior can be described by the constitutive law

\[ \varepsilon(t) = \int_{-\infty}^{t} J(t-\tau) \frac{d\sigma}{d\tau} d\tau \quad \text{or} \quad \sigma(t) = \int_{-\infty}^{t} E(t-\tau) \frac{d\varepsilon}{d\tau} d\tau. \]  \hspace{1cm} (1.59)

Here \( J(t) \) and \( E(t) \) are material functions, representing the response to an instantaneously applied constant stress \( \sigma_0 \) or constant strain \( \varepsilon_0 \), respectively. The function \( J(t) = \varepsilon(t)/\sigma_0 \) is called creep function or creep compliance while \( E(t) = \sigma(t)/\varepsilon_0 \) is referred to as relaxation function (Fig. 1.6). They are interrelated through

\[ \frac{d}{dt} \int_{0}^{t} J(t-\tau) E(\tau) d\tau = 1. \]  \hspace{1cm} (1.60)

The lower limit of the integrals in (1.59) indicates that the material behavior at time \( t \) depends on the entire preceding stress and strain history, respectively.

In case of an isotropic material, a three-dimensional generalization of (1.59) can be obtained by separating the hydrostatic (volumetric) and deviatoric (distortional) parts. In addition, for many viscoelastic materials it may be assumed that the response to volumetric strains is purely elastic: \( \sigma_{kk} = 3K\varepsilon_{kk} \). In this case, the constitutive law for the remaining deviatoric part is given by

\[ \varepsilon'_{ij} = \frac{1}{2} \int_{-\infty}^{t} J_d(t-\tau) \frac{ds_{ij}}{d\tau} d\tau, \quad s_{ij} = 2 \int_{-\infty}^{t} G(t-\tau) \frac{d\varepsilon_{ij}}{d\tau} d\tau. \]  \hspace{1cm} (1.61)
Constitutive laws

The creep function \( J_d(t) \) and relaxation function \( G(t) \) again are related as in the uniaxial case, see (1.60).

Integrals of the type (1.59), (1.61) are known as convolution integrals. They are treated conveniently by Laplace transform. The Laplace transformed function \( \tilde{f}(p) \) of a function \( f(t) \) is defined as

\[
\tilde{f}(p) = \int_0^\infty f(t) e^{-pt} \, dt.
\]

(1.62)

For instance, applying this transformation to the second equation of (1.61) and assuming that the strain history starts at time \( \tau = 0 \) we obtain

\[
\tilde{s}_{ij} = 2p \tilde{G}(p) \tilde{\epsilon}_{ij}.
\]

(1.63)

Comparing this result with (1.39) we observe that, apart from the material constant, the transformed viscoelastic law and the elastic law are of the same form. This is valid also for all further relevant equations such as equilibrium conditions and kinematic relations. This property is known as elastic–viscoelastic analogy which is the basis of the so-called correspondence principle. According to this principle the Laplace-transformed solution of a viscoelastic problem can be obtained from the corresponding elastic solution by replacing the elastic constants appropriately by the Laplace-transformed creep and relaxation functions, respectively (e.g., \( G \rightarrow p \tilde{G}(p) \)). The final solution of the viscoelastic problem then follows by the inverse transformation.

### 1.3.2.2 Nonlinear viscoelastic material response, creep

Nonlinear viscoelastic behavior is often described by pragmatic approaches which are applicable only to specific materials or in a restricted loading regime. One of these is Leaderman’s approach for polymers (H. Leaderman, 1943)

\[
\varepsilon(t) = \int_{-\infty}^{t} J(t - \tau) \frac{d\langle \sigma f \rangle}{d\tau} \, d\tau
\]

(1.64)

where \( f(\sigma) \) is an additional material function. It characterizes the dependence of creep strains on an applied constant stress \( \sigma_0 \) in the form \( \varepsilon(t) = \sigma_0 f(\sigma_0) J(t) \). A generalization of (1.64) to the three-dimensional case may be accomplished analogously to the linear case.

Because of its practical relevance, creep of metallic materials under constant stress shall briefly be discussed. Usually the three stages of primary, secondary, and tertiary creep are distinguished, where secondary creep often is the dominant stage. This stage is characterized by an approximately constant strain rate (creep rate) \( \dot{\varepsilon} \) under a fixed uniaxial stress \( \sigma \). The strain rate only depends on the stress
level: \( \dot{\varepsilon} = \dot{\varepsilon}(\sigma) \). For the characterization of such a stationary creep deformation different approaches are in use such as, for example, Norton-Bailey’s creep law (F.H. Norton, R.W. Bailey, 1929)

\[
\dot{\varepsilon} = B \sigma^n ,
\] (1.65)

Prandtl’s approach (L. Prandtl, 1875-1953)

\[
\frac{\dot{\varepsilon}}{\dot{\varepsilon}_*} = [\sinh(\frac{\sigma}{\sigma_*})]^n
\] (1.66)

or modified approaches of the type

\[
\frac{\dot{\varepsilon}}{\dot{\varepsilon}_*} = C \frac{d}{dt} \left( \frac{\sigma}{\sigma_*} \right)^m + \left( \frac{\sigma}{\sigma_*} \right)^n
\] (1.67)

where \( B, C, n, m, \sigma_*, \) and \( \dot{\varepsilon}_* \) are material parameters.

The constitutive laws for viscous flow and elastic response often have a similar structure. For instance, (1.65) can formally be obtained from (1.56) by simply replacing strains by strain rates. If one assumes that the quantities (work rates)

\[
D = \int_0^{\sigma_{ij}} \dot{\varepsilon}_{ij} d\sigma_{ij} , \quad \tilde{D} = \int_0^{\dot{\varepsilon}_{ij}} \sigma_{ij} d\dot{\varepsilon}_{ij} = \sigma_{ij} \dot{\varepsilon}_{ij} - \tilde{D}
\] (1.68)

are independent of the integration path, then the relations

\[
\dot{\varepsilon}_{ij} = \frac{\partial \tilde{D}}{\partial \sigma_{ij}} , \quad \sigma_{ij} = \frac{\partial D}{\partial \dot{\varepsilon}_{ij}}
\] (1.69)

hold which are analogous to (1.48) and (1.46). The function \( \tilde{D}(\sigma_{ij}) \) is known as flow potential, \( D(\dot{\varepsilon}_{ij}) \) is the strain energy rate density and \( \sigma_{ij} \dot{\varepsilon}_{ij} \) is called dissipation rate.

Assuming an incompressible material (\( \dot{\varepsilon}_{kk} = 0 \)) and a dependence of the flow potential solely on \( II_s \), equation (1.69) yields

\[
\dot{\varepsilon}_{ij} = \frac{d\tilde{D}}{dII_s} s_{ij} = \frac{3}{2} \dot{\varepsilon}_e s_{ij}
\] (1.70)

where \( \sigma_e = (\frac{2}{3} s_{ij} s_{ij})^{1/2} \) and \( \dot{\varepsilon}_e = (\frac{2}{3} \dot{\varepsilon}_{ij} \dot{\varepsilon}_{ij})^{1/2} \). For example, Norton’s creep law for the three-dimensional case then attains the form

\[
\dot{\varepsilon}_{ij} = \frac{3}{2} B \sigma_e^{n-1} s_{ij}.
\] (1.71)

The corresponding strain energy rate density and the flow potential read

\[
D = \frac{n}{n+1} s_{ij} \dot{\varepsilon}_{ij} , \quad \tilde{D} = \frac{1}{n+1} s_{ij} \dot{\varepsilon}_{ij}.
\] (1.72)
These equations are fully analogous to equations (1.57), (1.58) for a nonlinear elastic power law. Both sets of equations can be transformed into each other by replacing strains by strain rates and vice versa. Consequently, also the solutions of corresponding boundary value problems are analogous. According to this analogy, the solution of a nonlinear elastic problem can be transferred to the corresponding creep problem by replacing strains by strain rates.

1.3.3 Plasticity

If stresses or strains exceed a certain limit, plastic yielding may be observed especially in metallic materials. In this case, in contrast to viscoelasticity, a load change mostly leads to an immediate (time independent) deformation change. One effect of plastic yielding are remaining plastic deformations after unloading.

For the characterization of an elastic-plastic material in conventional plasticity theory one usually assumes that the strains and strain increments are additively composed of an elastic and a plastic part:

\[ \varepsilon = \varepsilon^e + \varepsilon^p, \quad \varepsilon = d\varepsilon^e + d\varepsilon^p. \] (1.73a)

By relating the strain increments to a corresponding time increment \( dt \) the additive split also can be expressed as

\[ \dot{\varepsilon} = \dot{\varepsilon}^e + \dot{\varepsilon}^p. \] (1.73b)

For the elastic part a linear stress-strain relationship, as given e.g. by (1.35a), may be assumed. In conjunction with (1.73a) the elasticity law then attains the form

\[ \sigma = C : \varepsilon^e = C : (\varepsilon - \varepsilon^p). \] (1.74)

As a constitutive law for the plastic part, formulations in terms of plastic strain increments as well as in terms of total plastic strains are in use. The corresponding representations are known as incremental plasticity and deformation plasticity (total strain theory), respectively. Both approaches usually assume plastic incompressibility, i.e., vanishing plastic volumetric strains: \( \varepsilon^p_{kk} = 0 \). As a consequence \( \varepsilon^p = \varepsilon^e \) holds.

1.3.3.1 Yield criterion

It is feasible to assume that yielding occurs only if a certain state prevails which is determined by the stresses \( \sigma_{ij} \). Such a yield criterion can be expressed by

\[ F(\sigma) = 0 \] (1.75a)

which may be interpreted as a surface (= yield surface) in the nine-dimensional space of stresses \( \sigma_{ij} \). A stress state on the yield surface \( (F = 0) \) then characterizes
yielding while stress states within the yield surface \((F < 0)\) correspond to an elastic response. Accordingly, the extended yield criterion

\[
F(\sigma) \leq 0
\]  

(1.75b)

defines the set of all possible (admissible) stress states.

The yield surface may change its location and its shape during plastic deformation. Special cases are the self similar growth of the yield surface, known as isotropic hardening, and a pure translation, known as kinematic hardening. If the yield surface remains unchanged, the material response is called perfectly plastic. As we will discuss later in conjunction with the principle of maximum plastic work, the yield surface is convex.

For an isotropic material, the yield criterion can only depend on the invariants \(I_\sigma, II_\sigma, III_\sigma\) which is equivalent to a dependence only on \(I_\sigma, II_s, III_s\). When loaded by a hydrostatic stress state many materials, especially metals, show a purely elastic response by volumetric strains, i.e., \(I_\sigma\) does not influence yielding. Thus, the yield criterion (1.75a) reduces to

\[
F(II_s, III_s) = 0.
\]  

(1.76)

Equation (1.76) offers a multitude of possible criteria from which only two well-established and widely-used yield criteria shall be mentioned here. The von Mises yield criterion (R. von Mises, 1883–1953) is given by

\[
F = II_s - k^2 = 0 \quad \text{or} \quad F = \frac{1}{2} s_{ij}s_{ij} - k^2 = 0.
\]  

(1.77a)

In conjunction with (1.15) it can also be written as

\[
F = \frac{1}{6} [(\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2] - k^2 = 0.
\]  

(1.77b)

Accordingly, the material yields if \(II_s\) attains the critical value \(k^2\). Equivalent are the statements that yielding requires a certain octahedral shear stress \(\tau_{oct}\) or that the linear elastic response is limited by a critical distortional strain energy density \(U_G\). Equation (1.77b) defines a cylindrical surface of radius \(\sqrt{2k}\) around the "hydrostatic" axis \(\sigma_1 = \sigma_2 = \sigma_3\) in the three-dimensional space of principal stresses (Fig. 1.7a). For a perfectly plastic material \(k\) is constant. Introducing the yield stress \(\sigma_Y\) for uniaxial tension \((\sigma_1 = \sigma_Y, \sigma_2 = \sigma_3 = 0)\) and \(\tau_Y\) for pure shear \((\sigma_1 = -\sigma_3 = \tau_Y, \sigma_2 = 0)\), the relation \(k = \sigma_Y/\sqrt{3} = \tau_Y\) holds. In case of isotropic hardening, \(k\) depends on the plastic deformation. The constant \(\sigma_Y\) then has to be replaced by the actual yield stress: \(k = \sigma/\sqrt{3}\). By comparison with (1.77a) we obtain the already known uniaxial equivalent stress \(\sigma_0 = (\frac{1}{2} s_{ij}s_{ij})^{1/2}\), see (1.54a), which is also known as the von Mises stress.
Constitutive laws

For the special case of plane stress \((\sigma_3 = 0)\) we obtain from (1.77b) the yield condition
\[
\sigma_1^2 + \sigma_2^2 - \sigma_1 \sigma_2 = \sigma_Y^2.
\] (1.78)
The associated yield curve is an ellipse, see Fig. 1.7b.

The yield condition according to H.E. Tresca (1868) is based on the assumption that plastic flow occurs if the maximum shear stress reaches a certain critical value: \(F = \tau_{\text{max}} - k = 0\). Introducing the extreme shear stresses according to (1.11), one of the conditions
\[
\sigma_1 - \sigma_3 \pm 2k = 0, \quad \sigma_2 - \sigma_1 \pm 2k = 0, \quad \sigma_3 - \sigma_2 \pm 2k = 0
\] (1.79)
must be fulfilled. The associated yield surface in principal stress space is a hexagonal prism whose middle axis coincides with the hydrostatic axis (Fig. 1.7). For a perfectly plastic material, the relation between \(k\) and the flow stresses \(\sigma_Y\) (uniaxial tension) and \(\tau_Y\) (pure shear) is given by \(k = \sigma_Y/2 = \tau_Y\).

1.3.3.2 Incremental theory

In the following we assume that the material satisfies the principle of maximum plastic work:
\[
(\sigma_{ij} - \sigma_{ij}^0) d\varepsilon_{ij}^p \geq 0.
\] (1.80)
Here, \(\sigma_{ij}\) is the actual stress state on the yield surface, while \(\sigma_{ij}^0\) represents an initial state within or on the yield surface. This principle can be interpreted such that among all stress states \(\tilde{\sigma}_{ij}\) which fulfill the yield condition, the actual stresses \(\sigma_{ij}\) render the plastic work \(\tilde{\sigma}_{ij} d\varepsilon_{ij}^p\) an extremum. This extremum statement
can be formulated as
\[
\frac{\partial}{\partial \tilde{\sigma}_{ij}} \left[ \tilde{\sigma}_{ij} d\varepsilon^p_{ij} - d\lambda F(\tilde{\sigma}_{ij}) \right] = 0 \quad \text{for} \quad \tilde{\sigma}_{ij} = \sigma_{ij} \quad (1.81)
\]
where \( d\lambda \geq 0 \) is a free Lagrange multiplier. From this follows the flow rule
\[
d\varepsilon^p_{ij} = d\lambda \frac{\partial F}{\partial \sigma_{ij}} \quad (1.82a)
\]
which alternatively can be written as
\[
\dot{\varepsilon}^p_{ij} = \lambda \frac{\partial F}{\partial \sigma_{ij}} \quad \text{or} \quad \dot{\varepsilon}^p = \lambda \frac{\partial F}{\partial \sigma} \quad (1.82b)
\]
Without going into details it should be mentioned that from the principle of maximum plastic work some consequences arise. One of them is the already mentioned convexity of the yield surface. Another consequence is the normality rule which states that the plastic strain increment points outward of the yield surface in normal direction, cf. (1.82a,b).

If we take von Mises yield condition (1.77a,b) as the basis, then (1.82a,b) yields \( d\varepsilon^p = d\lambda \kappa \). In this case, the principal axes of \( d\varepsilon^p \) coincide with those of the stress deviator \( \kappa \) and consequently also with those of \( \sigma \). The multiplier \( d\lambda \) can be determined by introducing the equivalent stress \( \sigma_e = (\frac{3}{2} s_{ij}s_{ij})^{1/2} \) and – taking into account plastic incompressibility – the equivalent strain increment \( d\varepsilon^e_e = (\frac{3}{2} s_{ij} \dot{\varepsilon}^p_{ij})^{1/2} \) From \( d\varepsilon^p_{ij} \) \( d\varepsilon^p_{ij} = (d\lambda)^2 s_{ij} \sigma_{ij} \) we then get \( d\lambda = \frac{3}{2} d\varepsilon^e_e / \sigma_e \) and finally
\[
d\varepsilon^p_{ij} = \frac{3}{2} \frac{d\varepsilon^p}{\sigma_e} s_{ij} \quad \text{or} \quad \dot{\varepsilon}^p = \frac{3}{2} \frac{\dot{\varepsilon}^e_e}{\sigma_e} \kappa \quad (1.83a)
\]
For a perfectly plastic material, the equivalent stress is constant: \( \sigma_e = \sigma_Y \). This is not the case for strain hardening materials and it is then appropriate to introduce into (1.83a) the plastic tangent modulus \( g = d\sigma_e / d\varepsilon^e_e = \dot{\varepsilon}^e_e / \dot{\varepsilon}^e_e \) and to write the flow rule as follows
\[
d\varepsilon^p_{ij} = \frac{3}{2} \frac{s_{ij}}{g \sigma_e} d\sigma_e \quad \text{or} \quad \dot{\varepsilon}^p = \frac{3}{2} \frac{\dot{\varepsilon}^e_e}{g \sigma_e} \kappa \quad (1.83b)
\]
Combining the elastic and plastic strain increments according to (1.73a,b) we obtain as the constitutive law during yielding \( (F = 0, d\sigma_e > 0) \) the so-called Prandtl-Reuss law
\[
\dot{\varepsilon}_{kk} = \frac{1}{3\mu} \dot{\sigma}_{kk}, \quad \dot{\varepsilon} = \frac{1}{2\mu} \dot{s} + \frac{3}{2} \frac{\dot{\sigma}_e}{g \sigma_e} \kappa \quad (1.83c)
\]
In contrast, if Tresca’s yield condition in the form \( F = \sigma_1 - \sigma_3 - k = 0 \) with \( \sigma_1 \geq \sigma_2 \geq \sigma_3 \) is employed the plastic increments in principal directions follow from flow rule (1.82a) as
\[
d\varepsilon^p_1 = d\lambda, \quad d\varepsilon^p_2 = 0, \quad d\varepsilon^p_3 = -d\lambda \quad (1.84)
\]
As before, they satisfy the condition of plastic incompressibility.
1.3.3.3 Deformation theory

In deformation theory (also referred to as total strain theory) it is assumed that between plastic strains and deviatoric stresses the relation

$$\varepsilon^p = \lambda s$$  \hspace{1cm} (1.85)

holds where the multiplier $\lambda$ depends on the stress state and plastic deformation. On the basis of von Mises’ yield condition in conjunction with the equivalent stress $\sigma_e = (\frac{3}{2} s_{ij} s_{ij})^{1/2}$ and the equivalent plastic strain $\varepsilon_e^p = (\frac{3}{2} \varepsilon_{ij}^p \varepsilon_{ij}^p)^{1/2}$ it is determined as $\lambda = 3 \varepsilon_e^p / 2 \sigma_e$. Combining elastic and plastic strains according to (1.73a) we obtain the finite Hencky-Ilyushin law

$$\varepsilon_{kk} = \frac{1}{3K} \sigma_{kk}, \quad \varepsilon = \left[ \frac{1}{2\mu} + \frac{3}{2} \varepsilon_e^p \right] s.$$  \hspace{1cm} (1.86)

Comparing (1.86) with (1.55) it can be recognized that deformation theory describes the plastic material behavior like a nonlinear elastic behavior. Consequently, deformation theory is not able to adequately model unloading processes. Therefore, to be physically meaningful, it is only applicable in a monotonic loading regime. Under such circumstances this theory is especially appropriate if proportional loading is present, i.e., if the condition

$$s = P s^0$$  \hspace{1cm} (1.87)

is fulfilled. Here, $s^0$ is a reference stress state (e.g., for the final load) and $P$ is a scalar load parameter. It can be shown that in this case deformation theory and incremental theory are equivalent.

As a sufficiently good approximation of the real material behavior, the general relation (1.85) often is specified by the power laws (1.56) and (1.57), respectively. This leads always to proportional loading according to (1.87) as long as the external load of the body or a sub-body is prescribed by solely one load parameter $P$ (e.g., by a single force). In this case, the strains and displacements are given by

$$\varepsilon^p = P^n \varepsilon^{p0}, \quad u = P^n u^{0}.$$  \hspace{1cm} (1.88)

Here $\varepsilon^{p0}$ and $u^{0}$ are the plastic strains and displacements associated with the reference stress state $s^0$. As a consequence, if the stresses and strains are known for a certain load, they are known for all other loading stages.

It should be mentioned that these properties arising from the power law can analogously be transferred from deformation theory of plasticity to creep processes. Due to the analogy of constitutive laws for nonlinear elastic behavior and for creep (see Sect. 1.3.2.2), only strains must be replaced by strain rates and displacements by velocities. Then the following relations apply:

$$s = P s^0, \quad \dot{\varepsilon}^p = P^n \dot{\varepsilon}^{p0}, \quad \dot{u} = P^n \dot{u}^{0}.$$  \hspace{1cm} (1.89)
1.4 Energy principles

In the following some classical energy principles for deformable bodies are shortly discussed. Here we assume that during state changes the material surface of a body remains unchanged. This means that any crack growth is precluded. For brevity we further assume that the body is externally loaded solely by surface tractions and no volume forces are present. The latter can easily be taken into account if necessary.

1.4.1 Energy balance

The energy balance or first law of thermodynamics, applied to continuum mechanics, states that the change of total energy (internal energy + kinetic energy) of a body is equal to the energy flux into the body. This can be expressed through the equations

\[ \dot{E} + \dot{K} = P + Q, \quad (E + K)_2 - (E + K)_1 = \int_{t_1}^{t_2} (P + Q) \, dt. \]  

(1.90)

Here \( E, K, \) and \( P \) are the internal energy, the kinetic energy, and the power of external forces, respectively. They are given by

\[ E = \int_V \rho e \, dV, \quad K = \frac{1}{2} \int_V \rho \dot{\mathbf{u}} \cdot \dot{\mathbf{u}} \, dV, \quad P = \int_{\partial V} \mathbf{t} \cdot \dot{\mathbf{u}} \, dA \]  

(1.91)

where \( e \) is the specific internal energy. The quantity \( Q \) describes an energy transport into the body which is not covered by \( P \), as e.g., heat flux. We will not further specify this term.

For an elastic material \( \rho e \) can be identified as the strain energy density \( U \). In the special case of quasi-static loading \( (K = 0) \) and for \( Q = 0 \) the energy balance reads

\[ \Pi^\text{int}_2 - \Pi^\text{int}_1 = W^\text{ext}_{12}. \]  

(1.92)

Here the terms

\[ \Pi^\text{int} = \int_V U \, dV, \quad W^\text{ext}_{12} = \int_{\partial V} [ \mathbf{t} \cdot \mathbf{u} ] \, dA \]  

(1.93)

for the body’s strain energy and for the work done by external forces between the states 1 and 2 have been introduced. The term \( \Pi^\text{int} \) is also called elastic potential.
1.4.2 Principle of virtual work

We consider a body in equilibrium with prescribed tractions $\hat{t}$ and displacements $\hat{u}$ on the partial surfaces $\partial V_t$ and $\partial V_u$. The static and kinematic basic equations for this case read

$$\begin{align*}
\sigma_{ij,j} &= 0 \quad \text{in} \; V, \quad \sigma_{ij}n_j = \hat{t}_i \quad \text{on} \; \partial V_t, \\
\varepsilon_{ij} &= \frac{1}{2}(u_{ij} + u_{ji}) \quad \text{in} \; V, \quad u_i = \hat{u}_i \quad \text{on} \; \partial V_u. \tag{1.94}
\end{align*}$$

A statically admissible stress field $\sigma^{(1)}$ satisfies the equilibrium conditions and boundary conditions on $\partial V_t$. Analogously, a kinematically admissible displacement field $u^{(2)}$ and strain field $\varepsilon^{(2)}$ satisfy the kinematic relations and boundary conditions on $\partial V_u$. By multiplying the equilibrium conditions for $\sigma^{(1)}$ by the displacements $u^{(2)}$ and subsequent integration over the volume $V$ in conjunction with the divergence theorem, from (1.94) the general work theorem

$$\int_V \sigma^{(1)} : \varepsilon^{(2)} \, dV = \int_{\partial V_t} \hat{t}^{(1)} \cdot u^{(2)} \, dA + \int_{\partial V_u} \hat{t}^{(1)} \cdot \hat{u}^{(2)} \, dA \tag{1.95}$$

is obtained.

From (1.95) various specific theorems can be derived. If we use as force quantities (e.g., stresses) the actual quantities associated with an equilibrium state and as kinematic quantities the so-called virtual displacements $\delta u$ and virtual strains $\delta \varepsilon$ relative to the equilibrium configuration, we obtain the principle of virtual work (principle of virtual displacements)

$$\delta W^{\text{int}} = \delta W^{\text{ext}} \tag{1.96}$$

where

$$\delta W^{\text{int}} = \int_V \sigma : \delta \varepsilon \, dV, \quad \delta W^{\text{ext}} = \int_{\partial V_t} \hat{t} \cdot \delta u \, dA. \tag{1.97}$$

Here, the virtual displacements are understood as infinitesimal and kinematically admissible. According to this principle the work $\delta W^{\text{int}}$ done by internal forces and $\delta W^{\text{ext}}$ done by external forces during a virtual displacement must be equal for a body in equilibrium.

For an elastic material the work of internal forces is equivalent to the change of the elastic potential. This is valid since according to (1.45) $\sigma : \delta \varepsilon = \delta U$ from which in conjunction with (1.97) and (1.93) the relation $\delta W^{\text{int}} = \delta \Pi^{\text{int}}$ follows. If additionally the external forces can be derived from a potential, the relation $\delta W^{\text{ext}} = -\delta \Pi^{\text{ext}}$ holds and we obtain from (1.96)

$$\delta \Pi = \delta (\Pi^{\text{int}} + \Pi^{\text{ext}}) = 0. \tag{1.98}$$

Thus, in an equilibrium state the total potential $\Pi$ is stationary. It can be shown that the corresponding value is a minimum if the potential is convex:

$$\Pi = \Pi^{\text{int}} + \Pi^{\text{ext}} = \text{minimum}. \tag{1.99}$$
This is the principle of minimum potential energy. It can be phrased as follows: among all admissible deformations (compatible with kinematic boundary conditions) the actual deformations render the total potential \( \Pi \) stationary (minimum). It should be mentioned that the potential for a linear elastic material and fixed traction or displacement boundary conditions is in fact convex, i.e., it attains an absolute minimum in an equilibrium state.

From (1.95) also the principle of virtual complementary work (principle of virtual forces) can be obtained. In this case, the kinematic quantities are chosen to be the actual displacements and strains while virtual changes from the equilibrium state are taken as statically admissible force quantities. This yields

\[
\delta \tilde{W}^{\text{int}} = \delta \tilde{W}^{\text{ext}} \tag{1.100}
\]

where

\[
\delta \tilde{W}^{\text{int}} = \int_{V} \varepsilon : \delta \sigma \, dV , \quad \delta \tilde{W}^{\text{ext}} = \int_{\partial V} u \cdot \delta t \, dA \tag{1.101}
\]

are the complementary work of internal and external forces, respectively. Analogous to the previous principle the internal complementary potential

\[
\tilde{\Pi}^{\text{int}} = \int_{V} \tilde{U} \, dV \tag{1.102}
\]

can be introduced for elastic materials. In addition, if an external complementary potential exists where \( \tilde{\Pi}^{\text{ext}} = -\tilde{W}^{\text{ext}} \) we obtain from (1.100)

\[
\delta \tilde{\Pi} = \delta (\tilde{\Pi}^{\text{int}} + \tilde{\Pi}^{\text{ext}}) = 0 . \tag{1.103}
\]

Hence, in an equilibrium state also the complementary potential attains a stationary value. It is a minimum if \( \tilde{\Pi} \) is convex, which in fact holds for linear elastic systems:

\[
\tilde{\Pi} = \tilde{\Pi}^{\text{int}} + \tilde{\Pi}^{\text{ext}} = \text{minimum} . \tag{1.104}
\]

This is the principle of stationary (minimum) complementary potential. Accordingly, among all admissible stress fields (compatible with the static boundary conditions) the actual stresses render the complementary potential \( \tilde{\Pi} \) stationary (minimum).

1.4.3 Theorems of Clapeyron and Betti

As the static and kinematic quantities in (1.95) we now introduce the actual (true) quantities. Provided that the external forces are dead loads \( t = t(x) \), the right-hand side of (1.95) represents the work \( W^{\text{ext}} \) of those forces done from the undeformed to the current deformed state. Since dead loads have a potential, \( W^{\text{ext}} = -\Pi^{\text{ext}} \) holds. Furthermore, for a linear elastic material, the left-hand
side of (1.95) in conjunction with $\sigma : \varepsilon = 2U$ and (1.93) becomes $2\Pi^{\text{int}}$. As a consequence we obtain Clapeyron’s theorem (B.P.E. Clapeyron, 1799-1864)

$$2\Pi^{\text{int}} + \Pi^{\text{ext}} = 0 . \quad (1.105)$$

In contrast, for the special case of an incompressible nonlinear elastic material which is described by the power law (1.56), (1.57) we first obtain for the left-hand side of (1.95) $\frac{n+1}{n}\Pi^{\text{int}}$ and finally

$$\frac{n+1}{n}\Pi^{\text{int}} + \Pi^{\text{ext}} = 0 . \quad (1.106)$$

We now consider again the case of a linear elastic material which is described by the elasticity law $\sigma_{ij} = C_{ijkl}\varepsilon_{kl}$, see (1.35a). On account of the symmetry of the elasticity tensor ($C_{ijkl} = C_{jilk} = C_{klij} = C_{klij}$) the general relation $\sigma_{ij}^{(1)}\varepsilon_{ij}^{(2)} = \sigma_{ij}^{(2)}\varepsilon_{ij}^{(1)}$ holds. Integration over the volume in conjunction with the general work theorem (1.95) yields Betti’s theorem (E. Betti, 1823-1892)

$$\int_{\partial V} t^{(1)} \cdot u^{(2)} \, dA = \int_{\partial V} t^{(2)} \cdot u^{(1)} \, dA \quad (1.107)$$

which is also called reciprocity relation. Accordingly, for two different load configurations (1), (2) of the same body, the work done by the first force system on the displacements of the second system is equal to the work done by the second force system on the displacements of the first system.

1.5 Plane problems

1.5.1 Plane stress, plane strain, longitudinal shear

Problems of solid mechanics may often be approximated as plane (two-dimensional) problems. Particularly important for applications are the plane strain and the plane stress state. Besides, the longitudinal (anti-plane) stress state has a somewhat minor importance. For their representation we use in the following the engineering notation with coordinates $x, y, z$, displacements $u, v, w$, strains $\varepsilon_x, \gamma_{xy}, \ldots$ and stresses $\sigma_x, \tau_{xy}, \ldots$.

A plane strain state is characterized by constrained strains and displacements in one direction (e.g., in $z$-direction). In this case $w, \varepsilon_z, \gamma_{xz}, \gamma_{yz}, \tau_{xz}, \tau_{yz}$ are zero and all other quantities depend solely on $x$ and $y$. The equilibrium conditions (without volume forces), kinematic relations and compatibility conditions then reduce to

$$\frac{\partial \sigma_x}{\partial x} + \frac{\partial \tau_{xy}}{\partial y} = 0 , \quad \frac{\partial \tau_{xy}}{\partial x} + \frac{\partial \sigma_y}{\partial y} = 0 , \quad (1.108)$$

$$\varepsilon_x = \frac{\partial u}{\partial x} , \quad \varepsilon_y = \frac{\partial v}{\partial y} , \quad \gamma_{xy} = \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} , \quad (1.109)$$

which is also called reciprocity relation. Accordingly, for two different load configurations (1), (2) of the same body, the work done by the first force system on the displacements of the second system is equal to the work done by the second force system on the displacements of the first system.
\[
\frac{\partial^2 \varepsilon_x}{\partial y^2} + \frac{\partial^2 \varepsilon_y}{\partial x^2} = \frac{\partial^2 \gamma_{xy}}{\partial x \partial y}.
\] (1.110)

Also the constitutive law becomes more simple. For example, from (1.38) we obtain for an isotropic linear elastic material
\[
\varepsilon_x = \frac{1 - \nu^2}{E} (\sigma_x - \nu \sigma_y), \quad \varepsilon_y = \frac{1 - \nu^2}{E} (\sigma_y - \nu \sigma_x), \quad \gamma_{xy} = \frac{\tau_{xy}}{G}
\] (1.111)
and \( \sigma_z = \nu (\sigma_x + \sigma_y) \).

In a plane stress situation it is assumed that \( \sigma_z, \tau_{xz}, \tau_{yz}, \gamma_{xz}, \gamma_{yz} \) vanish and that the remaining stresses and strains are independent of \( z \). A corresponding state appears approximately (not exact) in plates whose thickness is small compared with their in-plane dimensions and which are loaded solely by forces parallel to the plate. The equilibrium conditions, kinematic relations, and compatibility conditions are identical with equations (1.108 – 1.110) for plane strain. In contrast to the latter state, the displacements \( u, v, w \) may now be dependent on \( z \) in general. The constitutive law for a linear elastic isotropic material reduce to
\[
\varepsilon_x = \frac{1}{E} (\sigma_x - \nu \sigma_y), \quad \varepsilon_y = \frac{1}{E} (\sigma_y - \nu \sigma_x), \quad \gamma_{xy} = \frac{\tau_{xy}}{G}
\] (1.112)
and \( E \varepsilon_z = -\nu (\sigma_x + \sigma_y) \). Equations (1.112) differ from (1.111) only through somewhat different elastic constants. Therefore, solutions of plane strain boundary value problems can simply be transferred to plane stress by changing the elastic constants, and vice versa.

Often it is necessary to describe the stresses in a coordinate system \( \xi, \eta \) which is rotated with respect to the \( x, y \)-system by an angle \( \phi \), see Fig. 1.8. The respective transformation relations can be obtained from (1.6) as
\[
\sigma_\xi = \frac{1}{2} (\sigma_x + \sigma_y) + \frac{1}{2} (\sigma_x - \sigma_y) \cos 2 \phi + \tau_{xy} \sin 2 \phi, \\
\sigma_\eta = \frac{1}{2} (\sigma_x + \sigma_y) - \frac{1}{2} (\sigma_x - \sigma_y) \cos 2 \phi - \tau_{xy} \sin 2 \phi, \\
\tau_{\xi\eta} = -\frac{1}{2} (\sigma_x - \sigma_y) \sin 2 \phi + \tau_{xy} \cos 2 \phi.
\] (1.113)

They can be visualized by Mohr’s circle in Fig. 1.8.

One principal direction in plane strain as well as in plane stress is given by the \( z \)-direction. The other two are in the \( x, y \)-plane. The associated principal stresses and principal directions are given by
\[
\sigma_{1,2} = \frac{\sigma_x + \sigma_y}{2} \pm \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}, \quad \tan 2 \phi^* = \frac{2\tau_{xy}}{\sigma_x - \sigma_y}.
\] (1.114)
In sections under $\varphi^* = \varphi^* \pm \pi/4$ the principal shear stress

$$\tau_3 = \frac{\sigma_1 - \sigma_2}{2} = \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$  \hspace{1cm} (1.115)

appears. For $\sigma_1 \geq \sigma_y \geq \sigma_2$ it is the maximum shear stress $\tau_{\text{max}}$.

The here specified formulas for the stresses can analogously be transferred to the strains, the strain increments, and the strain rates.

In anti-plane strain or longitudinal shear, the only non-vanishing field quantities are $w$, $\gamma_{xz}$, $\gamma_{yz}$, $\tau_{xz}$, $\tau_{yz}$, which are again independent of $z$. In this case, the equilibrium condition, kinematic relations, and compatibility condition reduce to

$$\frac{\partial \tau_{xz}}{\partial x} + \frac{\partial \tau_{yz}}{\partial y} = 0, \quad \gamma_{xz} = \frac{\partial w}{\partial x}, \quad \gamma_{yz} = \frac{\partial w}{\partial y}, \quad \frac{\partial \gamma_{xz}}{\partial y} = \frac{\partial \gamma_{yz}}{\partial x}. \hspace{1cm} (1.116)$$

For a linear elastic behavior, the constitutive law is given by

$$\gamma_{xz} = \frac{\tau_{xz}}{G}, \quad \gamma_{yz} = \frac{\tau_{yz}}{G}. \hspace{1cm} (1.117)$$

Because of its simplicity, longitudinal shear is often used as a model case.

In plasticity and viscoelasticity, deformations usually are not directly described through total displacements and strains but through their increments and velocities, respectively. In this case the kinematic quantities in the forgoing equations must be replaced adequately.

### 1.5.2 Linear elasticity, complex method

For the analytical solution of plane problems of linear elasticity a number of methods are available. The probably most powerful and elegant tool is the complex variable method which shortly shall be introduced.
In this method, the stresses and displacements are considered as functions of the complex variable \( z = x + iy = re^{i\phi} \) and the conjugate complex variable \( \bar{z} = x - iy = re^{-i\phi} \), respectively. It can then be shown that solutions of the basic equations of plane strain and plane stress can be constructed from solely two complex functions \( \Phi(z) \) and \( \Psi(z) \). Their relation with the cartesian components of stresses and displacements is given by *Kolosov’s formulas* (J.V. Kolosov, 1867-1936)

\[
\begin{align*}
\sigma_x + \sigma_y &= 2[\Phi'(z) + \Phi'(\bar{z})], \\
\sigma_y - \sigma_x + 2i\tau_{xy} &= 2[\overline{\nabla\Phi'(z) + \Psi'(z)}], \\
2\mu(u + iv) &= \kappa\Phi(z) - z\Phi'(z) - \overline{\Psi(z)},
\end{align*}
\]

(1.118a)

where

\[
\kappa = \begin{cases} 
3 - 4\nu & \text{plane strain}, \\
(3 - \nu)/(1 + \nu) & \text{plane stress}.
\end{cases}
\]

(1.118b)

Frequently it is appropriate to use polar coordinates \( r, \phi \) instead of cartesian coordinates (Fig. 1.9). Then Kolosov’s formulas attain the form

\[
\begin{align*}
\sigma_r + \sigma_\phi &= 2[\Phi'(z) + \Phi'(\bar{z})], \\
\sigma_\phi - \sigma_r + 2ir_{r\phi} &= 2[\overline{\nabla\Phi'(z) + \Psi'(z)}z/\bar{z}], \\
2\mu(u_r + iu_\phi) &= [\kappa\Phi(z) - z\Phi'(z) - \overline{\Psi(z)}]e^{-i\phi}.
\end{align*}
\]

(1.119)

In order to formulate the boundary conditions, often the relations between \( \Phi, \Psi \) and the resultant force components \( X, Y \) along the curve \( AB \) and their

![Figure 1.9: Body in complex plane](image-url)
moment $M$ with respect to the origin are needed (Fig. 1.9):

$$X + iY = \int_{A}^{B} (t_x + it_y)ds = -i \left[ \Phi(z) + \overline{\Psi(z)} + z\overline{\Phi'(z)} \right]_{A}^{B},$$

$$M = \int_{A}^{B} (xt_y - yt_x)ds = -\text{Re} \left[ z\overline{\Phi'(z)} + z\Psi(z) - \int_{A}^{B} \Psi(z)dz \right].$$

(1.120)

In particular, solutions for longitudinal shear can easily be represented. The stresses and the displacement in this case can be derived from solely one complex function $\Omega(z)$:

$$\tau_{xz} - i\tau_{yz} = (\tau_{xz} - i\tau_{yz})e^{-ik} = \Omega'(z),$$

$$\mu w = \text{Re} \Omega(z).$$

(1.121)

1.5.3 Perfectly plastic material, slip line fields

In plasticity the solution of boundary value problems is in most cases only possible by using numerical methods such as the finite element method. One of the few methods allowing for an analytical treatment of such problems is the slip line theory. It enables the investigation of stresses and deformations in case of plane strain, presuming a rigid perfectly plastic material for which we will employ the von Mises yield condition.

From the condition $d\varepsilon_p^i = 0$ in conjunction with $d\varepsilon_p^{ij} = d\varepsilon_{ij}$ and (1.83a) we first obtain for the stress $s_z = 0$ and $\sigma_z = \sigma_3 = (\sigma_x + \sigma_y)/2 = \sigma_m$, respectively.

The yield condition (1.77b) then reduces to

$$(\sigma_x - \sigma_y)^2 + 4\tau_{xy}^2 = 4k^2.$$  

(1.122)

From this we obtain for the principal stresses $\sigma_1 = \sigma_m + k, \sigma_2 = \sigma_m - k$ and for the maximum shear stress $\tau_{\text{max}} = k$. The yield condition in combination with the equilibrium conditions (1.108) form a hyperbolic system of three equations for the three unknowns $\sigma_x, \sigma_y,$ and $\tau_{xy}$.  

It is now appropriate to introduce an orthogonal mesh of $\alpha$- and $\beta$-lines, whose directions in each point coincide with the direction of maximum shear strain (Fig. 1.10). Since the latter coincides with the direction of maximum shear strain increment or rate, i.e., maximum slip (see e.g., (1.83a)) they are called slip lines. It should be mentioned that these lines are the characteristics of the hyperbolic system of equations. Denoting the angle between the $x$-axis and the tangent of the $\alpha$-line (= direction of maximum shear stress) as $\phi$, from (1.114) the relations

$$\sigma_x = \sigma_m - k \sin 2\phi, \quad \sigma_y = \sigma_m + k \sin 2\phi, \quad \tau_{xy} = k \cos 2\phi$$

(1.123)
Elements of solid mechanics

Figure 1.10: Slip lines

are obtained. They identically fulfill the yield condition. Inserting them into the equilibrium conditions (1.108) yields

$$\frac{\partial \sigma_m}{\partial x} - 2k \cos 2\phi \frac{\partial \phi}{\partial x} - 2k \sin 2\phi \frac{\partial \phi}{\partial y} = 0,$$

$$\frac{\partial \sigma_m}{\partial y} - 2k \sin 2\phi \frac{\partial \phi}{\partial x} + 2k \cos 2\phi \frac{\partial \phi}{\partial y} = 0.$$

Since the choice of the coordinate system \(x,y\) is arbitrary, we can also use the local system \(x_\alpha, y_\beta\) whose axes coincide with the tangents of the \(\alpha\)- and \(\beta\)-line (Fig. 1.10). Setting \(\phi = 0\) in the equations above reduces them to ordinary differential equations along the slip lines:

$$\frac{d}{dx_\alpha} (\sigma_m - 2k \phi) = 0,$$

$$\frac{d}{dy_\beta} (\sigma_m + 2k \phi) = 0.$$

Integration yields Hencky’s equations (H. Hencky, 1885-1952)

$$\sigma_m - 2k \phi = C_\alpha = \text{const} \quad \text{along } \alpha\text{-lines},$$

$$\sigma_m + 2k \phi = C_\beta = \text{const} \quad \text{along } \beta\text{-lines}. \quad (1.124)$$

They allow to determine \(C_\alpha, C_\beta\) for prescribed traction boundary conditions and subsequently the entire slip line field and stress field. For kinematic boundary conditions, equations (1.124) are not sufficient. In this case the kinematic relations have to be taken into account which is not further discussed here.

Without derivation two geometric properties of the slip line field shall be mentioned. According to Hencky’s first theorem the angle between two slip lines of one family (e.g. \(\alpha\)-lines) is constant in the region of intersection with slip lines of the other family (\(\beta\)). That means that if one family contains a straight line then the whole family consists of straight lines (e.g., parallel lines, fan). Hencky’s
second theorem states the following: if one moves along a slip line of one family
the curvature radius of the other family changes proportional to the covered arc
length. It also should be mentioned that a slip line can be a discontinuity line
for the normal stress component in tangential direction and for the tangential
velocity.

The anti-plane shear stress state can be treated analogous to plane strain. In
this case the yield criterion and the equilibrium condition are given by

$$\tau_{xz}^2 + \tau_{yz}^2 = k^2 = \tau_Y^2 , \quad \frac{\partial \tau_{xz}}{\partial x} + \frac{\partial \tau_{yz}}{\partial y} = 0 .$$ (1.125)

Again we introduce $\alpha$-lines whose direction $\phi$ is given by the direction in which
the yield stress $\tau_Y$ occurs. $\beta$-lines are not needed in this case. The equilibrium
condition in conjunction with

$$\tau_{xz} = -\tau_Y \sin \phi , \quad \tau_{yz} = \tau_Y \cos \phi$$ (1.126)

attains the form

$$\frac{d\phi}{dx_\alpha} = 0 .$$ (1.127)

Thus, the $\alpha$-lines are straight.

The flow rule $d\varepsilon_{ij} = d\varepsilon_{ij}^p = d\lambda \varepsilon_{ij}$ (see Sect. 1.3.3.2), taking into account

$$2\varepsilon_{13} = \gamma_{xz} = \frac{\partial w}{\partial x} , \quad 2\varepsilon_{23} = \gamma_{yz} = \frac{\partial w}{\partial y} ,$$ (1.128)

in this case can be written as

$$d \left( \frac{\partial w}{\partial x} \right) = \frac{\partial (dw)}{\partial x} = 2 d\lambda \tau_{xz} , \quad d \left( \frac{\partial w}{\partial y} \right) = \frac{\partial (dw)}{\partial y} = 2 d\lambda \tau_{yz} .$$ (1.129)

Replacing the $x,y$-coordinates by the more appropriate $x_\alpha,y_\beta$-system, and sub-
subsequently introducing (1.126) and $\phi = 0$, it attains the form

$$\frac{\partial (dw)}{\partial x_\alpha} = 0 , \quad \frac{\partial (dw)}{\partial y_\beta} = 2 d\lambda \tau_Y .$$ (1.130)

Accordingly, along the $\alpha$-line the displacement increments $dw$ are constant. As a
consequence, if the initial state is undeformed, all material points along an $\alpha$-line
experience the same displacement $w$. 
1.6 Further reading


2 Classical fracture and failure hypotheses

In this chapter, a brief outline on classical fracture and failure hypotheses for materials under static loading will be given. The word *classical* in this context means that most of these so-called *strength hypotheses* are already quite old. Partially they date back to considerations made at the end of the 19th or the beginning of the 20th century and they are inseparably associated with the development of solid mechanics at that time. Through modern fracture mechanics they have been pushed into the background, as far as research is regarded. However, because of their wide spreading which, last but not least, is due to their simplicity, they are still of remarkable importance.

2.1 Basic concepts

Strength hypotheses are intended to make a statement about the circumstances under which a material fails. Their basis are experiments conducted under specific, mostly simple, loading conditions. As an example, two typical stress-strain curves for materials under uniaxial tension are schematically shown in Fig. 2.1. Up to a certain limit the response of many materials is essentially elastic. *Ductile* behavior is characterized through plastic deformations which occur when the stress exceeds the *yield strength* $\sigma_Y$. In this case, the *ultimate stress* at fracture will be attained only after sufficiently large inelastic deformations. In contrast, *brittle* material behavior is characterized by the fact that no significant inelastic deformations occur prior to fracture.

![Material behavior: a) ductile, b) brittle](image)

Figure 2.1: Material behavior: a) ductile, b) brittle
Depending on the problem at hand, the strength of a material is often characterized by either the yield stress or the ultimate stress at fracture. The associated material parameters are the yield strength and the ultimate tensile strength. A common feature of both is that the material behavior changes drastically at these limits. In this context it should be emphasized that ductile or brittle behavior is not a pure material property. The stress state also has an essential influence onto the material behavior. To illustrate this fact it should be mentioned that in general, a hydrostatic stress state does not lead to inelastic deformations of most materials which usually are considered as plastically deformable. Thus, under certain loading conditions, such a material can behave as absolutely brittle.

We now assume that for uniaxial loading as well as for any complex loading the actual state of the material which determines its behavior inclusive its failure limit can be characterized simply by the current stress or strain state. Then the failure condition can be expressed as

\[ F(\sigma_{ij}) = 0 \quad \text{or} \quad G(\varepsilon_{ij}) = 0 \, . \]  

(2.1)

Just like the yield condition which is described by an analogous equation, the failure condition \( F(\sigma_{ij}) = 0 \) can be interpreted as a failure surface in the six-dimensional stress space or alternatively in the three-dimensional space of principal stresses. Accordingly, a stress state \( \sigma_{ij} \) on the surface \( F = 0 \) characterizes failure as a result of yielding or fracture.

A failure condition of the type (2.1) implies that the material state at failure is independent of the deformation history. With sufficient accuracy this applies to the onset of plastic yielding in ductile materials or to the fracture of brittle materials. Furthermore, such a failure condition is acceptable only if until failure the material can be considered as a continuum without macroscopic defects. This means in particular that macroscopic cracks must not appear and influence the behavior of the material through their presence.

The deformation process of plastically deformable materials such as metals (also concrete or geological materials often are considered as plastically deformable) after reaching the yield strength can be described by a flow rule. Such a flow rule however, by no means characterizes the kinematics of brittle fracture. In general, simple kinematic statements for fracture processes are possible only for specific stress states.

### 2.2 Failure hypotheses

Formally it is possible to establish infinitely many failure hypotheses of the type (2.1). In what follows, some common hypotheses are presented, part of which can be applied with sufficient accuracy (from an engineer’s point of view) to certain classes of materials. Some of them, however, are only of historical relevance. In this context we will not again discuss the von Mises and Tresca yield condition since this has already been done in Sect. 1.3.3.1.


2.2.1 Principal stress hypothesis

This hypothesis dates back to W.J.M. Rankine (1820–1872), G. Lamé (1795–1870), and C.L. Navier (1785–1836). According to this hypothesis, the material behavior is characterized by two characteristic values, the tensile strength $\sigma_t$ and the compressive strength $\sigma_p$. Failure is expected to take place when the maximum principal stress reaches $\sigma_t$ or when the minimum principal stress reaches $-\sigma_p$, i.e., when one of the following conditions is fulfilled:

$$
\begin{align*}
\sigma_1 &= \begin{cases} 
\sigma_t & \sigma_2 = \begin{cases} 
\sigma_t \\
-\sigma_p 
\end{cases} \\
-\sigma_p & \sigma_3 = \begin{cases} 
\sigma_t \\
-\sigma_p 
\end{cases}
\end{cases} 
\end{align*}
$$

(2.2)

The associated failure surface in principal stress space is represented by a cube (Fig. 2.2a). The corresponding failure curve for a plane stress state ($\sigma_1 = 0$) is a square (Fig. 2.2b).

![Figure 2.2: Principal stress hypothesis](image)

The principal stress hypothesis predominantly serves to describe brittle failure of materials. For tensile loading we generally associate with it the process of decohesion along cross sections perpendicular to the largest principal stress. The hypothesis neglects the influence of the two other principal stresses onto failure, its applicability hence is quite limited.

2.2.2 Principal strain hypothesis

According to the hypothesis suggested by de Saint-Venant (1797–1886) and C. Bach (1889), failure occurs when the maximum principle strain reaches the critical value $\varepsilon_t$. If we assume linear elastic behavior until failure and introduce the critical tensile stress $\sigma_t = E\varepsilon_t$, we get the following failure conditions:

$$
\begin{align*}
\sigma_1 - \nu(\sigma_2 + \sigma_3) &= \sigma_t, \\
\sigma_2 - \nu(\sigma_3 + \sigma_1) &= \sigma_t, \\
\sigma_3 - \nu(\sigma_1 + \sigma_2) &= \sigma_t.
\end{align*}
$$

(2.3)
In this case, the failure surface is represented by a pyramid with three planes centered around the hydrostatic axis with its apex at $\sigma_1 = \sigma_2 = \sigma_3 = \sigma_t/(1-2\nu)$ (Fig. 2.3a). The failure curve for plane stress is shown in Fig. 2.3b.

According to this hypothesis, failure under uniaxial compression should occur at $\sigma_p = \sigma_t/\nu$. This contradicts experimental experiences for most materials.

2.2.3 Strain energy hypothesis

The hypothesis by E. Beltrami (1835-1900) postulates failure when the strain energy density $U$ reaches a material-specific critical value $U_c$, i.e., at $U = U_c$. Usually this assumption implies that the material behaves linearly elastic until failure. If we introduce with $U_c = \sigma^2_c/2E$ a uniaxial failure stress $\sigma_c$ and express $U = U_V + U_G$ through the principal stresses by using (1.50), we obtain the following representation of the hypothesis:

$$(1 + \nu)[(\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2] + (1 - 2\nu)(\sigma_1 + \sigma_2 + \sigma_3)^2 = 3\sigma^2_c. \quad (2.4)$$

The corresponding failure surface is an ellipsoid around the hydrostatic axis with the apex at $\sigma_1 = \sigma_2 = \sigma_3 = \pm\sigma_c/\sqrt{3(1-2\nu)}$.

According to this hypothesis, a sufficiently high hydrostatic pressure always leads to failure; this is in contradiction with experimental results. If the volumetric part $U_V$ of the strain energy density $U$ is omitted, Beltrami’s hypothesis reduces to the von Mises yield condition.

In conjunction with modern fracture mechanics, the strain energy hypothesis in a somewhat modified form has been suggested for application as a crack initiation and propagation criterion, see S-criterion in Sect. 4.9.
2.2.4 Coulomb-Mohr hypothesis

This hypothesis predominantly serves to describe failure due to slip of geological and granular materials, such as sand, rock, or soils. These materials can carry only relatively small or, in the limit, no tensile stresses.

For a physical explanation we consider an arbitrary cross section which is loaded by the normal stress $-\sigma$ (pressure) and the shear stress $\tau$. Coulomb’s friction law, applied to the stresses, postulates sliding when $\tau$ attains a critical value proportional to the pressure $-\sigma$: $|\tau| = -\sigma \tan \rho$. Here $\rho$ is the material-dependent friction angle. For $-\sigma \to 0$ it follows that $|\tau| \to 0$; tensile stresses are not possible in this case. In many cases however, even for $\sigma = 0$, onset of sliding requires a nonzero, finite shear stress. In addition, materials frequently are able to carry tensile stresses to a certain extent. Therefore it is reasonable to modify the sliding condition as follows:

$$|\tau| = -\sigma \tan \rho + c.$$  \hspace{1cm} (2.5)

This relation is known as the Coulomb-Mohr hypothesis (C.A. Coulomb (1736–1806); O. Mohr (1835–1918)). The parameter $c$ is called cohesion.

In the $\sigma$-$\tau$ diagram, equation (2.5) is represented by two straight lines which form the envelop of admissible Mohr’s circles (Fig. 2.4a). Sliding occurs for those stress states for which the largest of the three Mohr’s circles just touches the envelope. In terms of principal stresses this leads to the condition

$$\frac{|\sigma_1 - \sigma_3|}{2} = \left[ \frac{c}{\tan \rho} - \frac{\sigma_1 + \sigma_3}{2} \right] \sin \rho.$$  \hspace{1cm} (2.6)

If we introduce into this equation for instance $\sigma_1 = \sigma_t$ and $\sigma_3 = 0$, we obtain for the uniaxial tensile strength $\sigma_t = 2c \cos \rho/(1 + \sin \rho)$. Analogously, with $\sigma_t = 0$ and $\sigma_3 = -\sigma_p$ the compressive strength follows to $\sigma_p = 2c \cos \rho/(1 - \sin \rho)$. It
should also be mentioned that \( (2.6) \) includes as a special case for \( \rho \to 0 \) Tresca’s yield condition (cf. Sect. 1.3.3.1).

Sometimes it is appropriate to use the characteristic material parameters \( \sigma_p \) and \( \kappa = \sigma_p/\sigma_t \) instead of the parameters \( \rho \) and \( c \). In this case it follows from \( (2.6) \) that for the onset of sliding, one of the following conditions must be fulfilled:

\[
\begin{align*}
\kappa \sigma_1 - \sigma_3 - \sigma_1 + \kappa \sigma_3 &= \sigma_p, \\
\kappa \sigma_2 - \sigma_4 - \sigma_2 + \kappa \sigma_4 &= \sigma_p, \\
\kappa \sigma_3 - \sigma_5 - \sigma_3 + \kappa \sigma_5 &= \sigma_p.
\end{align*}
\] \hspace{1cm} (2.7)

Here, the principal stresses are not a priori ordered according to their magnitude. The associated failure surface is a pyramid formed by six planes around the hydrostatic axis (Fig. 2.4b). Its apex is located at \( \sigma_1 = \sigma_2 = \sigma_3 = \sigma_p/(\kappa - 1) \).

The failure curve for a plane stress state is shown as the hexagon in Fig. 2.4c.

As already mentioned, sliding is supposed to take place in cross sections where relation \( (2.5) \) is fulfilled. They are characterized by the corresponding points \( A \) and \( A' \) in Fig. 2.4a. Accordingly, the normal of the slip plane lies in the plane given by the maximum principal stress \( \sigma_1 \) and the minimum principal stress \( \sigma_3 \).

The unit normal vector and the direction of \( \sigma_1 \) form an angle of \( \Theta_{1,2} = \pm (45^\circ - \rho/2) \).

\hspace{1cm} (2.8)

According to this hypothesis, the intermediate principle stress \( \sigma_2 \) has no effect on the onset of failure and the failure angle. It finally should be noted that failure along the cross section determined by relation \( (2.8) \) occurs only when it is kinematically possible.

Figure 2.5: Faults

The result \( (2.8) \) for the orientation of the failure cross section is used among others in geology to explain different types of faults of the earth’s crust. Here it is assumed that all principal stresses are compressive stresses \( (|\sigma_3| \geq |\sigma_2| \geq |\sigma_1|) \) and act in vertical (perpendicular to the earth’s surface) and in horizontal direction, respectively. A normal fault then is explained with a situation where the vertical principal stress if larger than the principal stresses acting in horizontal direction (Fig. 2.5a). In contrast, for a reverse fault it is supposed that the value
of the vertical pressure is the smallest one (Fig. 2.5b). Finally, a strike-slip fault is associated with a vertical pressure $\sigma_2$ whose magnitude lies between the maximum and the minimum values of the principal stresses (Fig. 2.5c).

Experiments show that the Coulomb-Mohr hypothesis describes the behavior of different materials sufficiently well in the compression regime but worse in the tension regime. Responsible for this is in most cases a change of the failure mechanism. This holds particularly when failure in the tension regime occurs not due to the sliding but is rather associated with a decohesion of the cross sections perpendicular to the maximum principal stress. A possibility to improve the failure condition consists, for instance, in a modification of the failure surface through so-called tension cut-offs (Fig. 2.6).

The hypothesis (2.5) assumes a linear relation between $\tau$ and $\sigma$. A generalization of the form

$$|\tau| = h(\sigma)$$

(2.9)
where the function $h(\sigma)$ must be determined experimentally was proposed by O. Mohr (1900). In the $\sigma$-$\tau$ diagram it represents the envelope of admissible Mohr’s circles (Fig. 2.7). As in hypothesis (2.5), the intermediate principal stress $\sigma_2$ has no effect on failure. In this respect, both hypotheses may be considered as special (not general) cases of a failure condition $F(\sigma_1, \sigma_3) = 0$.

### 2.2.5 Drucker-Prager hypothesis

According to the hypothesis by D.C. Drucker (1918-2001) and W. Prager (1903-1980), a material fails when the condition

$$F(I_\sigma, H_s) = \alpha I_\sigma + \sqrt{2} H_s - k = 0$$

(2.10a)

is fulfilled. Here, $I_\sigma, H_s$ are the invariants of the stress tensor and of its deviator, respectively, and $\alpha$ and $k$ are material parameters. If we introduce $\sigma_m = \sigma_{\text{oct}} = I_\sigma/3$ and $\tau_{\text{oct}} = \sqrt{2}H_s/3$ the condition (2.10a) can be interpreted similar to the Mohr-Coulomb hypothesis. Accordingly, failure occurs when the octahedral shear stress $\tau_{\text{oct}}$ reaches a value which is linearly dependent on the normal stress $\sigma_m$ (cf. (2.5)):

$$\tau_{\text{oct}} = -\sqrt{6} \alpha \sigma_m + \sqrt{2/3} k.$$  

(2.10b)

The failure surface defined by (2.10a,b) in principal stress space forms a cone around the hydrostatic axis with the apex at $\sigma_1 = \sigma_2 = \sigma_3 = k/3\alpha$ (Fig. 2.8a). The associated failure curve for plane stress ($\sigma_3 = 0$) is an ellipse (Fig. 2.8b). As the Coulomb-Mohr hypothesis, the Drucker-Prager criterion is used as a yield or as a fracture condition, predominantly for granular and geological materials. For $\alpha = 0$ it reduces to the von Mises yield condition.
Experiments show that in some cases a description of the failure condition by means of only two material parameters is not sufficient. It then must be suitably modified. A frequently used extension of the Drucker-Prager hypothesis is given by

$$F(I_1, I_2) = \alpha I_1 + \sqrt{I_2} + \beta I_2^2 - k = 0.$$  \hspace{1cm} (2.11)

Here, $\beta$ is an additional material parameter.

### 2.3 Deformation behavior during failure

On the basis of the failure criterion alone no direct conclusion can be drawn for the deformation behavior or the kinematics during failure. Respective statements are only possible when a specified kinematic idea is a priori associated with the failure hypothesis or when a physically meaningful assumption is introduced.

During failure due to fracture, a body is separated into two or more parts. This process is accompanied with the creation of new surfaces, i.e., with the formation of fracture surfaces. The associated kinematics can not be described in a simple manner. Only for sufficiently uniform stress states statements are possible which are guided by experimental results. They show two basic patterns for the formation of fracture surfaces. For a normal stress dominated fracture, the fracture plane coincides with the cross section normal to the maximum principal stress which necessarily must be tension (Fig. 2.9a). If the fracture surface is formed by cross sections in which a certain shear stress (e.g., $\tau_{\text{max}}$, $\tau_{\text{oct}}$, etc.) reaches a critical value, this is called shear dominated fracture (Fig. 2.9b). Depending on the stress state and the material behavior, both types occur also in various mixed forms.

![Figure 2.9: Fracture surfaces](image)

If “failure” denotes the onset of yielding, the failure criterion is equivalent to a yield criterion. Within the framework of incremental plasticity, deformations appearing during yielding can be described by means of the flow rule $d\varepsilon_p^{ij} = d\lambda \frac{\partial F}{\partial \sigma_{ij}}$ (cf. Sect. 1.3.3.2). The respective equations for the von Mises
and Tresca yield conditions are assembled in (1.83a) and (1.84). As a further example, the incremental stress-strain relations for the Drucker-Prager model shall be specified here. We assume that the yield surface is independent of the deformation history (perfectly plastic material). In this case, the flow rule in conjunction with (2.10a,b) and $I_\sigma = \sigma_{kk} = \sigma_{ij}\delta_{ij}$ and $H_s = \frac{1}{2}s_{ij}s_{ij}$ yields

$$\text{d}e_{ij}^p = \text{d}\lambda \left( \alpha \delta_{ij} + \frac{s_{ij}}{2\sqrt{H_s}} \right).$$

(2.12)

The determination of $\text{d}\lambda$ is not further discussed here. It should be noted that according to (2.12) volume changes generally occur; the corresponding increment is given by $\text{d}e_{kk}^p = 3\alpha \text{d}\lambda$. However, experiments suggest that the associated flow rule is not valid for granular materials. Thus, yielding then takes place not perpendicular to the yield surface. Therefore, equation (2.12) should not be used for such materials.

2.4 Further reading


3 Micro and macro phenomena of fracture

Origins and phenomena of fracture are manifold. The reason for this can be found in the fact that the phenomena are predominantly determined by the microscopic properties of a material which in turn vary extensively from material to material. In this book, emphasis is placed on a continuum-mechanical description of macroscopic fracture behavior. Nevertheless, it is beneficial to have a certain understanding of microscopic events. Therefore, both microscopic and macroscopic aspects are briefly discussed in this chapter. The former have only exemplary character and focus on phenomena in crystalline or polycrystalline materials which includes the large class of metals.

3.1 Microscopic aspects

3.1.1 Surface energy, theoretical strength

Fracture is the separation of a body into two or more parts. During this process the bonds between the components of the material are broken. At the microscopic level, these are for instance bonds between atoms, ions, molecules, etc. The bonding force between two of those elements can be expressed by means of the relation

\[ F = -\frac{a}{r^m} + \frac{b}{r^n} \]  

(Fig. 3.1a). Here, the first term represents attractive forces, while the second term describes repulsive ones. The parameters \( a, b, m, \) and \( n \) \((m < n)\) are constants which depend on the bond type. For small displacements from the equilibrium configuration \( d_0 \), the bonding force \( F(r) \) can be approximated by a linear function. This is equivalent to a material behavior which macroscopically is described by Hooke’s law.

During the release of bonds, i.e., the separation of elements, a negative material-specific work \( W^B \) is done by the bonding force. As a consequence of separation, for instance in a perfect crystal, the lattice geometry changes in the immediate neighborhood of the newly created surface. This change is confined to a few lattice spacings into the bulk. If dissipative processes are neglected and the material is, from the macroscopic point of view, considered as a continuum, the work of bonding forces is transferred into surface energy of the body (i.e., the energy
stored at the body’s surface). It is defined as
\[ \Gamma^0 = \gamma^0 A \] (3.2)
where \( A \) is the newly created surface and \( \gamma^0 \) is the surface energy density.

In what follows, we consider in a somewhat simplified manner the separation process of two atomic lattice planes of a crystal. For the separation stress \( \sigma(x) \) we assume a dependence on the separation displacement \( x \) similar to the bonding force (Fig. 3.1b). In the tensile regime it can be approximated by the relation \( \sigma_c \sin(\pi x/a) \). For small displacements \( x \) this leads to \( \sigma \approx \sigma_c \pi x/a \). Equating the latter with Hooke’s law \( \sigma = E \varepsilon = E x/d_0 \) yields for the so-called theoretical strength, i.e., the cohesive stress that has to be overcome during separation
\[
\sigma_c \approx \frac{E a}{\pi d_0} .
\] (3.3)
If we further assume that the bonds are completely broken for \( a \approx d_0 \) we obtain the rough estimate
\[
\sigma_c \approx \frac{E}{\pi} .
\] (3.4)

From the work of stresses in conjunction with the foregoing assumptions the surface energy \( \gamma^0 \) can be determined. Taking into account that two new surfaces are created during separation we get
\[
2\gamma^0 = \int_0^\infty \sigma(x)dx \approx \int_0^a \sigma_c \sin(\pi x/a)dx = \sigma_c \frac{2a}{\pi} .
\] (3.5)
With \( a \approx d_0 \) and (3.4) it follows herefrom that
\[
\gamma^0 \approx \frac{Ed_0}{\pi^2} .
\] (3.6)
If the relations (3.4) and (3.6) are applied to iron or steel, using the data $E = 2.1 \cdot 10^5 \text{MPa}$ and $d_0 = 2.5 \cdot 10^{-10} \text{m}$, we obtain $\sigma_c \approx 0.7 \cdot 10^5 \text{MPa}$ and $\gamma_0 \approx 5 \text{J/m}^2$. However, corresponding values can only be reached for defect-free single crystals (whiskers). For real polycrystalline materials, the fracture strength is 2-3 orders of magnitude less. In parallel, the energy necessary for the creation of new fracture surfaces exceeds the value in (3.6) by several orders of magnitude. The reasons for this can be found in the inhomogeneous structure of the material and, first of all, in its defect structure.

As a side note it should be mentioned that the bonding force (3.1) can be derived from an interaction potential $\Phi(r)$ as $F = -\partial \Phi/\partial r$. A typical standard potential for interatomic interaction is the Lennard-Jones potential

$$\Phi_{LJ}(r) = -\frac{A}{r^6} + \frac{B}{r^{12}}.$$  \hspace{1cm} (3.7)

Its first term describes the attractive van der Waal’s forces while the second term is responsible for the short-range repulsive forces. This potential is widely used for fundamental investigations and molecular dynamic simulations including separation processes on the micro scale.

### 3.1.2 Microstructure and defects

A polycrystalline material consists of crystals (grains) which are joined with one another along grain boundaries. The individual grains have anisotropic properties and the orientation of their crystallographic planes and axes differ from grain to grain. Furthermore, e.g., due to segregation, the properties of grain boundaries differ substantially from those of the grains.

In addition to these irregularities of the material’s structure, a real material contains from the beginning on a number of defects of different size. Defects with the characteristic length of one or several grains, e.g., induced by the manufacturing process, are for instance inclusions with strongly different material properties, cavities, or microcracks. From the physical point of view, they are mostly viewed as defects on the mesoscale. In addition, there are faults on the microscale which are understood as defects in the crystal lattice. Usually they are classified according to their dimension as point imperfections (e.g., vacancies, interstitials, impurity atoms), line imperfections (dislocations), and area imperfections (e.g., stacking faults, phase boundaries, twin boundaries).

A particular role regarding the mechanical behavior is played by dislocations. The geometry of these lattice imperfections is shown in Fig. 3.2a for an edge dislocation and in Fig. 3.2b for a screw dislocation. A dislocation can be characterized by the Burgers vector $b$ (J.M. Burgers (1895-1981)) as follows: $b$ is perpendicular to the dislocation line for an edge dislocation while $b$ is parallel to the dislocation line for the screw dislocation (Fig. 3.2a, b). It should be noted that a dislocation induces an eigenstress field which is accompanied by an elastic energy (cf. Sect. 8.2.1).
Micro and macro phenomena of fracture

Under the action of sufficiently high shear stresses the atoms in the vicinity of the dislocation line rearrange their bonds which leads to a displacement of the dislocation (Fig. 3.2c). The work done during this process is mainly dissipated as heat (= lattice vibration). The dislocation movement results in a relative “slip” of the lattice planes and may lead to the formation of a new surface (Fig. 3.2d). This microscopic mechanism is the origin of macroscopic plastic material behavior. The dislocation movement within a crystal is often not uniformly distributed but rather localized in slip bands. In general, dislocations can not move unlimited. At obstacles such as grain boundaries or inclusions they may stop and accumulate. Macroscopically such a dislocation pile-up is observed as strain hardening.

3.1.3 Crack formation

In initially crack-free polycrystalline materials there are different mechanisms of microcrack formation. A separation of atomic planes without any accompanying dislocation movement hardly occurs. The formation of microcracks and their subsequent propagation practically always is combined with more or less pronounced microplastic processes.
Microscopic aspects

A rather important mechanism of microcrack formation is the dislocation pile-up at obstacles. It causes high stress concentrations which can lead to bond breaking along preferred lattice planes and as a consequence to cleavage. If such a crack runs through several grains, the orientation of the separation surface changes according to the local lattice planes and axes (Fig. 3.3a). Such a type of fracture is called transcrystalline cleavage.

If the grain boundaries are sufficiently weak, the separation on account of dislocation pile-up and (or) grain boundary sliding will take place along these boundaries. This is called intercrystalline fracture (Fig. 3.3b). Both fracture processes are macroscopically brittle. They are accompanied by none or very small macroscopically inelastic deformations and they need very low energy.

A dislocation pile-up causes not only stress concentrations. It also can be the responsible source for the formation of microscopic voids and cavities. This mechanism is schematically shown in Fig. 3.4: the coalescence (concentration) of dislocations leads to the formation and growth of cavities.

Crystalline materials often contain a large number of second phase particles embedded at the grain boundaries or in the crystals. In their vicinity, presuming a sufficiently high mobility of dislocations, micro-plastic deformations occur prior to the formation of microcracks. The accompanying dislocation pile-up subsequently leads to the formation and growth of cavities around the particles and as a consequence to a loss of their bonds with the matrix. With increasing macroscopic deformation the voids grow due to micro-plastic yielding, they coalesce, and finally lead to separation (Fig. 3.5). Corresponding fracture surfaces show a typical structure of honeycombs or dimples which are separated by micro-
Micro and macro phenomena of fracture

Figure 3.5: Fracture due to formation and coalescence of voids

plastically highly deformed zones. The energy needed for such a type of fracture is a multiple higher than that for cleavage.

Localization of slip processes in slip bands can also be the origin of crack formation. For instance, a sufficiently high cyclic load can lead to extrusions and intrusions at the body’s free surface or at inhomogeneities (Fig. 3.6). A result of the increasing “surface roughness” is the formation of a fatigue crack.

Figure 3.6: Formation of a fatigue crack

3.2 Macroscopic aspects

3.2.1 Crack growth

In what follows the material is macroscopically considered as a continuum which a priori contains cracks. This can be either an actually existing macroscopic crack of a given geometric configuration or a supposed, hypothetical crack of eventually very small size. The latter serves as a model for macroscopically invisible but always existing defects and microcracks in a real material. The question of crack formation in an initially undamaged material is not considered in this approach. It cannot be answered in the framework of classical continuum mechanics. A description of crack formation is possible only by means of continuum
damage mechanics which takes into account the microscopic defect structure and its evolution (cf. Chap. 9).

A fracture process is always connected with crack growth. Both, fracture and crack growth, can be classified from different phenomenological viewpoints. The typical stages in the behavior of a loaded crack are characterized as follows. As long as the crack does not change its length, the crack is called stationary. At a specific critical load or deformation, respectively, crack initiation takes place, i.e., the crack starts to propagate and becomes non-stationary.

One can distinguish different types of crack propagation. Crack growth is called stable if an increase of crack length requires an increase of external load. In contrast, crack growth is unstable if the crack, starting from a specific configuration, advances spontaneously without any increase of the external load. It should be noted here that stable or unstable crack growth is governed not solely by material properties. In fact, the geometry and the type of loading have a significant influence on the crack behavior.

Very slow crack propagation under constant loading in a creeping manner (e.g., at a velocity of 1 mm/s or less) is called subcritical. Under cyclic loading the crack can propagate in small “steps” (e.g., of about $10^{-6}$ mm per cycle). This type of crack propagation is called fatigue crack growth. If the crack propagates with a velocity which approaches the order of the speed of sound in the solid material (e.g., 600 m/s or more), the crack is called fast. If such a fast crack comes to rest, we call this crack arrest. As a further classification, we distinguish between quasistatic and dynamic crack propagation. While inertia forces play no role in the former they cannot be neglected in the latter.

3.2.2 Types of fracture

The fracture process is finished when crack growth comes to an end or, what occurs more often, a complete break-through of the body into two or more parts has taken place. According to typical phenomena, the entire event of fracture is classified by different types. Ductile fracture is characterized by large plastic deformations which occur before and (or) during the fracture process. Here, the inelastic deformations of uncracked metal specimen under uniaxial tension may reach more than 10%. In cracked bodies, these strains often are not only concentrated in the immediate vicinity of the crack tip or the fracture surface. The related microscopic failure mechanism in metals is plastic flow accompanied by void nucleation and coalescence.

A fracture event is called brittle if macroscopically only a small amount of inelastic deformations occur or if they vanish at all. In this case, plastic strains in uncracked specimen under tension immediately prior to fracture are less than 2...10%. Inelastic strains in cracked components are confined to the immediate vicinity of the crack tip or the fracture surface. Here, the microscopic failure mechanism in metals is either confined plastic flow combined with void growth
Micro and macro phenomena of fracture

Fracture resulting from crack growth due to cyclic loading is called fatigue fracture. Fracture due to creep crack growth is known as creep fracture.

An additional distinguishing feature is the orientation of the fracture surface (cf. Sect. 2.3). Fracture is called normal stress dominated if the fracture surface is oriented perpendicular to the largest principal stress (tension). In contrast, fracture is shear dominated if the fracture surface coincides with a cross section of high shear stress. Both types can also occur in a mixed form. A typical example is the normal stress dominated fracture with shear lips at the specimen edges (Fig. 3.7).

The actual fracture behavior is highly dependent on various factors such as temperature, stress state, or loading rate. For instance, the behavior of many materials is brittle at sufficiently low temperatures and ductile above a transition temperature. Furthermore, depending on the stress state, plastic flow can be more or less constrained. Accordingly, fracture will tend more to a brittle or more to a ductile behavior. This also affects the orientation of the fracture surface. For instance, the occurrence of the above-mentioned shear lips is a result of the stress state in the boundary area (close to plane stress) where plastic flow is less constrained.

A characteristic fracture quantity is the work done by the bonding forces during creation of a fracture surface. This applies especially when all processes of bond release related to fracture (e.g., void nucleation and growth with large microplastic deformations) are confined to the immediate vicinity of the macroscopic fracture surface. Due to microscopic irregularities, this macroscopic surface is smaller than the true fracture surface. Analogous to the surface energy, it is then reasonable to introduce an effective fracture surface energy $\Gamma$:

$$\Gamma = \gamma A. \tag{3.8}$$

Here, $\gamma$ is the fracture surface energy density and $A$ is the macroscopic fracture surface.
3.3 Further reading


4 Linear fracture mechanics

4.1 General remarks

We now turn to the description of the crack behavior. From a macroscopic, continuum mechanical viewpoint, we consider a crack as a cut in a body. Its opposite boundaries are the crack surfaces which are also called crack faces or crack flanks (Fig. 4.1). In general they are traction-free. The crack ends at the crack front or crack tip.

Concerning the deformation of a crack, there are three types of crack opening which are shown in Fig. 4.2. Mode I denotes a symmetric crack opening with respect to the \( x, z \)-plane. Mode II is characterized by an antisymmetric separation of the crack surfaces due to relative displacements in \( x \)-direction (normal to the crack front). Finally, mode III describes a separation due to relative displacements in \( z \)-direction (tangential to the crack front). The symmetries associated with the different types of crack opening are only locally defined, i.e., for the region close to the crack tip. In special cases, however, they may hold for the entire body.

![Cracked body](image)

Figure 4.1: Cracked body

An important role for the continuum mechanical description is played by the size of the process zone. The latter denotes the region close to a crack front (crack tip) in which microscopically quite complex processes of bond breaking occur that generally cannot be described in terms of classical continuum mechanics. If continuum mechanics shall be applicable to the whole cracked body, it must be assumed that the extension of the process zone is negligibly small compared to all characteristic macroscopic dimensions of the body. Such a localization of the fracture process exists in many cases. For instance, this feature is typical for
metals and for the majority of brittle materials. However, the process zone in concrete or in granular materials may have a considerable size and under some circumstances include the entire body.

In linear fracture mechanics, a cracked body is regarded as linear elastic in the whole region. Possible inelastic processes within or outside the process zone around the crack tip must be restricted to a small region which can be neglected from a macroscopic point of view. Accordingly, linear fracture mechanics is predominantly applicable for the description of brittle fracture (cf. Sect. 3.2.2).

Of fundamental importance is the crack-tip field, i.e., the stresses and strains close to a crack tip. Although this field, as already mentioned, does not directly describe the state within the process zone, it indirectly controls the processes taking place there. In what follows, the crack-tip field for the case of an isotropic, linearly elastic material under static loading will be investigated.

### 4.2 Crack-tip field

#### 4.2.1 Two-dimensional crack-tip fields

We consider the two-dimensional problem of a body which contains a straight crack. Here, we focus only on the field within a small region of radius $R$ around one of the crack tips (Fig. 4.3). For this purpose it is appropriate to introduce the depicted coordinate system with its origin at the crack tip.

**Longitudinal shear, mode III**

The simplest two-dimensional problem is the longitudinal shear stress state (antiplane shear). In this case, the only non-vanishing displacement component $w$ is perpendicular to the $x, y$-plane which leads to a mode-III crack opening. The corresponding crack-tip field can be determined using a complex function $\Omega(z)$.
Crack-tip field

Figure 4.3: Vicinity of the crack tip

(cf. Sect. 1.5.2). As an appropriate function for the solution we choose
\[ \Omega(z) = Az^\lambda \] (4.1)

where \( A \) is a free, in general complex constant. The likewise unknown exponent \( \lambda \) is assumed to be real. In order to render the displacements at the crack tip nonsingular, \( \lambda > 0 \) is assumed. As a consequence, the strain energy will also be finite. The special case \( \lambda = 0 \) will be excluded at this stage. According to (1.121), it corresponds to a stress-free rigid body displacement.

From (4.1), using (1.121) and \( z = re^{i\phi} \), we get
\[ 2i\tau_{yz} = \overline{\theta'(z)} - \Omega'(z) = A\lambda e^{i(\lambda-1)\phi} - A\lambda e^{-i(\lambda-1)\phi}. \]

The boundary conditions require that the crack faces \( (\phi = \pm \pi) \) are traction-free, i.e., \( \tau_{yz}(\pm \pi) = 0 \). This leads to the homogeneous system of equations
\[ Ae^{-i\lambda \pi} - Ae^{i\lambda \pi} = 0, \]
\[ Ae^{i\lambda \pi} - Ae^{-i\lambda \pi} = 0. \] (4.2)

A non-trivial solution exists if the determinant of the system vanishes. Hence, the “eigenvalues” \( \lambda \) are determined as follows:
\[ \sin 2\lambda \pi = 0 \rightarrow \lambda = n/2 \quad n = 1, 2, 3, \ldots. \] (4.3)

Substitution of this result into one of the equations (4.2) finally yields: \( \overline{\Omega} = (-1)^n A. \)

To each \( \lambda \) of the infinite set of eigenvalues corresponds an eigenfunction of the type (4.1) which fulfills the boundary conditions. The eigenfunctions can be arbitrarily superimposed:
\[ \Omega = A_1z^{1/2} + A_2z + A_3z^{3/2} + \ldots. \] (4.4)
Accordingly, the stresses $\tau_{\alpha z}$, $\alpha = x, y$ and the displacement $w$ can be represented in the following form:

$$\tau_{\alpha z} = r^{-1/2} \tau_{\alpha z}^{(1)}(\varphi) + r^{1/2} \tau_{\alpha z}^{(3)}(\varphi) + \ldots ,$$

$$w - w_0 = r^{1/2} \tilde{w}^{(1)}(\varphi) + r^{3/2} \tilde{w}^{(3)}(\varphi) + \ldots .$$

(4.5)

Here, $\tau_{\alpha z}^{(1)}(\varphi), \tilde{w}^{(1)}(\varphi), \ldots$ are functions of the angle $\varphi$ which are each determined up to a factor. A possible rigid body displacement is described by $w_0$.

If the crack tip is approached (i.e., $r \to 0$), the field can solely be described by the dominant first term in (4.4) or (4.5), respectively. It corresponds to the smallest eigenvalue $\lambda = 1/2$. The associated stresses and displacements are given by the expressions

$$\begin{cases}
\tau_{xz} = K_{III} \sqrt{2\pi r} \left\{ -\sin(\varphi/2) \\
\tau_{yz} = 2K_{III} G \sqrt{\frac{r}{2\pi}} \sin(\varphi/2) 
\end{cases}, \quad w = 2K_{III} G r \cos(\varphi) = 2K_{III} x.$$  

(4.6)

Thus, the stresses at the crack tip have a singularity of the type $r^{-1/2}$.

The singular crack-tip field is determined by means of (4.6) up to a factor $K_{III}$. This factor is called stress intensity factor or, shorter, $K$-factor where the subscript indicates the mode $\text{III}$ crack opening. The stress intensity factor $K_{III}$ can be regarded as a measure for the “strength” of the crack-tip field. The latter is fully characterized once the stress intensity factor is known. Vice versa, $K_{III}$ can be determined from (4.6) if the stresses or displacements close to the crack tip are known. For example, it follows from (4.6) that

$$K_{III} = \lim_{r \to 0} \sqrt{2\pi r} \tau_{yz}(\varphi = 0) .$$

(4.7)

Like the stresses and displacements, the magnitude of the $K$-factor depends on the geometry of the body and its loading.

The second term in (4.5) corresponds to the eigenvalue $\lambda = 1$. It leads to the nonsingular stresses and displacements

$$\begin{cases}
\tau_{xz}^{(2)} = \tau_T \\
\tau_{yz}^{(2)} = 0
\end{cases}, \quad w^{(2)} = \frac{\tau_T}{G} r \cos(\varphi) = \frac{\tau_T}{G} x.$$  

(4.8)

where $\tau_T$ is a yet undetermined constant shear stress. This contribution to the complete field is of minor importance immediately at the crack tip but it becomes relevant at some distance from the tip.

**Plane strain and plane stress, mode I and mode II**

For plane strain and plane stress, the crack-tip field can be determined by using two complex functions $\Phi(z)$ and $\Psi(z)$ (cf. Sect. 1.5.2). The approach is analogous
to that in the foregoing section for longitudinal shear. For the solution we use the functions

\[ \Phi(z) = A z^\lambda, \quad \Psi(z) = B z^\lambda \]  

(4.9)

where the exponent \( \lambda \) again is assumed to be real and positive. From (4.9) and according to (1.119) we obtain in a first step

\[ \sigma_{\varphi} + i \tau_r \varphi = \Phi'(z) + \overline{\Phi'(z)} + \Phi'(z)\lambda^{-1} e^{i(\lambda-1)\varphi} \]

\[ + A\lambda \lambda^{-1} e^{i(\lambda-1)\varphi} + A\lambda \lambda^{-1} e^{-i(\lambda-1)\varphi} \]

(4.10)

Along the crack faces \( \varphi = \pm \pi \), the boundary conditions \( \sigma_{\varphi} + i \tau_r \varphi = 0 \) must be fulfilled. From them, taking into account \( e^{-i\pi} = e^{i\pi} = -1 \), the following homogeneous system of equations is obtained:

\[ A\lambda e^{-i\lambda\pi} + \overline{A} e^{i\lambda\pi} + B e^{i\lambda\pi} = 0, \]

\[ A\lambda e^{i\lambda\pi} + \overline{A} e^{-i\lambda\pi} + B e^{-i\lambda\pi} = 0, \]

\[ A e^{-i\lambda\pi} + \overline{A} e^{i\lambda\pi} + B e^{-i\lambda\pi} = 0, \]

\[ A e^{i\lambda\pi} + \overline{A} e^{-i\lambda\pi} + B e^{i\lambda\pi} = 0. \]

(4.11)

Here, the last two equations are the complex conjugate of the first two equations. The condition that the system’s determinant must be zero, leads to the same eigenvalues as for longitudinal shear:

\[ \cos 4\lambda \pi = 1 \quad \rightarrow \quad \lambda = n/2 \quad n = 1, 2, 3, \ldots. \]

(4.12)

Substitution into one of the equations (4.11) yields \( B = -(-1)^n n A / 2 - \overline{A} \).

The stresses \( \sigma_{ij} \) and displacements \( u_i \), where \( i, j = x, y \), can be represented as the sum of the eigenfunctions which correspond to the above eigenvalues:

\[ \sigma_{ij} = r^{-1/2} \hat{\sigma}_{ij}^{(1)}(\varphi) + \hat{\sigma}_{ij}^{(2)}(\varphi) + \hat{\sigma}_{ij}^{(3)}(\varphi) + \ldots, \]

\[ u_i - u_{i0} = r^{1/2} \hat{u}_i^{(1)}(\varphi) + \hat{u}_i^{(2)}(\varphi) + r^{3/2} \hat{u}_i^{(3)}(\varphi) + \ldots. \]

(4.13)

Here, \( u_{i0} \) describes a possible rigid body displacement. For \( r \to 0 \), the first term dominates which is singular in the stresses. It is appropriate to split the associated field into a symmetric and an antisymmetric part with respect to the \( x \)-axis. The symmetric singular field corresponds to a mode-I crack opening while the antisymmetric field leads to a mode-II crack opening. Accordingly, the crack-tip field (near field) can be written as follows:
Linear fracture mechanics

Mode I:

\[
\begin{align*}
\sigma_x &= \frac{K_I}{\sqrt{2\pi r}} \cos(\varphi/2) \left\{ 1 - \sin(\varphi/2) \sin(3\varphi/2) \right\} \\
\sigma_y &= \frac{K_I}{\sqrt{2\pi r}} \cos(\varphi/2) \left\{ 1 + \sin(\varphi/2) \sin(3\varphi/2) \right\} \\
\tau_{xy} &= \frac{K_I}{\sqrt{2\pi r}} \sin(\varphi/2) \cos(3\varphi/2) \\
\begin{pmatrix} u \\ v \end{pmatrix} &= \frac{K_I}{2G} \frac{r}{2\pi} \left\{ \kappa - \cos \varphi \right\} \begin{pmatrix} \cos(\varphi/2) \\ \sin(\varphi/2) \end{pmatrix},
\end{align*}
\]

(4.14)

Mode II:

\[
\begin{align*}
\sigma_x &= \frac{K_{II}}{\sqrt{2\pi r}} \left\{ -\sin(\varphi/2)[2 + \cos(\varphi/2) \cos(3\varphi/2)] \right\} \\
\sigma_y &= \frac{K_{II}}{\sqrt{2\pi r}} \left\{ \sin(\varphi/2) \cos(\varphi/2) \cos(3\varphi/2) \right\} \\
\tau_{xy} &= \frac{K_{II}}{\sqrt{2\pi r}} \cos(\varphi/2)[1 - \sin(\varphi/2) \sin(3\varphi/2)] \\
\begin{pmatrix} u \\ v \end{pmatrix} &= \frac{K_{II}}{2G} \frac{r}{2\pi} \left\{ \sin(\varphi/2)[\kappa + 2 + \cos \varphi] \\ \cos(\varphi/2)[\kappa - 2 + \cos \varphi] \right\},
\end{align*}
\]

(4.15)

where

plane strain: \( \kappa = 3 - 4\nu, \quad \sigma_z = \nu(\sigma_x + \sigma_y), \)
plane stress: \( \kappa = (3 - \nu)/(1 + \nu), \quad \sigma_z = 0. \)

(4.16)

According to these representations, the distribution of stresses and deformations close to the crack tip is uniquely determined. It will be exemplarily discussed in Sect. 4.2.2 for mode I. The “strength” (amplitude) of the crack-tip field is characterized by the stress-intensity factors \( K_I \) and \( K_{II} \). They depend on the geometry of the body (including the crack) and its loading. The \( K \)-factors can be determined from the stresses and deformations provided these are known. For example, the following relations result from (4.14) and (4.15):

\[
K_I = \lim_{r \to 0} \sqrt{2\pi r} \sigma_y(\varphi = 0), \quad K_{II} = \lim_{r \to 0} \sqrt{2\pi r} \tau_{xy}(\varphi = 0).
\]

(4.17)

For larger distances \( r \) from the crack tip the second term in (4.13) has to be taken into account which belongs to the eigenvalue \( \lambda = 1 \). The corresponding nonsingular stresses and displacements are given by

\[
\begin{align*}
\sigma_x \,^{(2)} &= \frac{\sigma_T}{0} \\
\sigma_y \,^{(2)} &= \frac{0}{0} \\
\tau_{xy} \,^{(2)} &= \frac{\sigma_T}{8G} \begin{pmatrix} (\kappa + 1) x \\ (\kappa - 3) y \end{pmatrix},
\end{align*}
\]

(4.18)

where \( \sigma_T \) is a constant stress which commonly is called T-stress (transversal stress). It can be seen that this part of the field is symmetric with respect to the
Crack-tip field

$x$-axis and contributes solely to the mode-I crack opening. The T-stress becomes important especially when $K_I$ is zero or sufficiently small. It then represents the dominant part of the mode-I field.

The field in the vicinity of the tip of a straight crack with traction-free crack faces is, according to (4.5) and (4.13), composed as a sum of the eigenfunctions. Among them, the first term (i.e., the crack-tip field) dominates if the crack tip is approached ($r \to 0$). But it should be emphasized that for larger distances $r$, the higher-order terms can not be neglected. Furthermore, it can be shown that the crack-tip field has exactly the same form as (4.6) or (4.14) and (4.15), respectively, if the crack faces are loaded (Fig. 4.4a) or if volume forces are present. This also applies to a crack which is curved in the region close to the crack tip (Fig. 4.4b).

![Figure 4.4: a) Loaded crack faces, b) curved crack](image)

The singularity of the order $r^{-1/2}$ is typical for a crack tip. Singular stresses of eventually a different type of singularity can also appear in many other problems of linear elasticity. As an example, a “crack-similar” V-notch is considered whose edges form an angle $2\alpha$ (Fig. 4.5a). The functions (4.9) in conjunction with (4.10) and the boundary conditions $(\sigma_\varphi + i\tau_\varphi)_{\varphi=\pm\alpha} = 0$ again lead to a homogeneous system of equations. It differs from (4.11) only in that now the angle $\alpha$ appears instead of $\pi$. Setting the determinant of the system to zero, we obtain the equation

![Figure 4.5: a) V-notch, b) smallest eigenvalue](image)
for the eigenvalues
\[ \sin 2\lambda \alpha = \pm \lambda \sin 2\alpha. \] (4.19)

The smallest eigenvalue \( \lambda_0 \) resulting from (4.19) is shown in Fig. 4.5b. For \( 2\alpha \leq \pi \) we get \( \lambda_0 = 1 \). In this case no stress singularity follows from (4.9). For notch angles \( \pi < 2\alpha < 2\pi \), the eigenvalue \( \lambda_0 \) lies in the range \( 1/2 < \lambda < 1 \). The already known result \( \lambda_0 = 1/2 \) is obtained in the limit case \( 2\alpha = 2\pi \), i.e., for a crack. The corresponding stress singularities are of the type \( \sigma_{ij} \sim r^{\lambda-1} \) which can be seen, e.g., from (4.9). The specification of higher-order eigenvalues and eigenfunctions is left aside here.

4.2.2 Mode-I crack-tip field

The mode-I crack-tip field can be described by the relations (4.14). Thus, the stresses \( \sigma_{ij} \) and, according to Hooke’s law, the strains \( \varepsilon_{ij} \) have singularities of the type \( r^{-1/2} \), i.e., they increase infinitely as \( r \rightarrow 0 \). As an example, the distribution of \( \sigma_y \) ahead of the crack tip \((\varphi = 0)\) is schematically depicted in Fig. 4.6a. In contrast, the displacements show a behavior of the type \( r^{1/2} \). For a positive \( K_I \) this leads to a parabola-shaped crack opening along the crack faces \( \varphi = \pm \pi \) (Fig. 4.6a):
\[ v^\pm = v(\pm \pi) = \pm \frac{K_I}{2G} \sqrt{\frac{r}{2\pi}} (\kappa + 1). \] (4.20)

If \( K_I \) is negative, the crack faces formally “overlap” or penetrate each other, respectively, which is physically impossible. Actually, the crack faces are in contact during crack closure and contact forces act along the contact zone.

Figure 4.6: Mode-I crack-tip field

It is sometimes appropriate to describe the crack-tip field not by its cartesian components (4.14) but by equivalent quantities. For example, the stress components in polar coordinates can be found by applying the transformation (1.113):
Crack-tip field

\[
\begin{aligned}
\begin{pmatrix} \sigma_r \\ \sigma_\varphi \\ \tau_{r\varphi} \end{pmatrix} &= \frac{K_I}{4\sqrt{2\pi r}} \begin{pmatrix} 5 \cos(\varphi/2) - \cos(3\varphi/2) \\ 3 \cos(\varphi/2) + \cos(3\varphi/2) \\ \sin(\varphi/2) + \sin(3\varphi/2) \end{pmatrix}.
\end{aligned}
\]  

(4.21)

Their dependence on the angle \( \varphi \) is shown in Fig. 4.6b.

The principal stresses in the \( x, y \)-plane and the principal directions, here characterized by the angle \( \alpha \), can be determined from (1.114) as follows

\[
\begin{pmatrix} \sigma_1 \\ \sigma_2 \end{pmatrix} = \frac{K_I}{\sqrt{2\pi r}} \begin{pmatrix} 1 + \sin(\varphi/2) \\ 1 - \sin(\varphi/2) \end{pmatrix}, \quad \alpha = \frac{\pi}{4} + \frac{3}{4} \varphi. 
\]  

(4.22)

The third principal stress is given by \( \sigma_3 \). According to (4.16), it is different for plane strain and plane stress:

\[
\sigma_3 = 2\nu \frac{K_I}{\sqrt{2\pi r}} \cos(\varphi/2) \quad \text{(plane strain)}, \quad \sigma_3 = 0 \quad \text{(plane stress)}.
\]  

(4.23)

Thus, \( \sigma_1 \) is the largest principal stress, the smallest one can be \( \sigma_3 \) or \( \sigma_2 \), depending on the stress state and the angle \( \varphi \).

From the principal stresses the maximum shear stress can directly be determined. Using \( \tau_{\text{max}} = (\sigma_{\text{max}} - \sigma_{\text{min}})/2 \) we obtain

plane stress: \( \tau_{\text{max}} = \sigma_1/2 \)

plane strain: \( \tau_{\text{max}} = \begin{cases} 
(\sigma_1 - \sigma_2)/2 & \text{for } \sin(\varphi/2) \geq 1 - 2\nu, \\
(\sigma_1 - \sigma_3)/2 & \text{for } \sin(\varphi/2) \leq 1 - 2\nu.
\end{cases} \)  

(4.24)

4.2.3 Three-dimensional crack-tip field

In various cases the three-dimensional character of a crack problem must be taken into account. This is generally the case if the crack front is curved. Examples of such problems are the penny-shaped internal crack or a half-elliptical surface crack (Fig. 4.7a). But also the problem of a crack with the straight crack front in a flat plate of finite thickness is, strictly speaking, a three-dimensional problem. Here, the stress state varies near the crack front along the thickness of the plate.

It can be shown that the crack-tip field in a three-dimensional case locally is of the same type as in a two-dimensional problem. In general, it is composed of the fields corresponding to the three crack opening modes. Regarding the mode-I and mode-II deformations, the plane strain case has to be considered. If an arbitrary point \( P \) on the crack front is chosen as origin of a local coordinate system (Fig. 4.7b), the stresses for \( r \to 0 \) are given by
\[ \sigma_{ij} = \frac{1}{\sqrt{2\pi r}} \left[ K_I \tilde{\sigma}_{ij}^I(\varphi) + K_{II} \tilde{\sigma}_{ij}^{II}(\varphi) + K_{III} \tilde{\sigma}_{ij}^{III}(\varphi) \right] \] (4.25)

where \( \tilde{\sigma}_{ij}^I(\varphi), \ldots \) are known functions of the angle \( \varphi \) which are determined by (4.14), (4.15), and (4.6). Thus, the field close to the crack front is fully characterized by the stress-intensity factors \( K_I, K_{II}, \) and \( K_{III} \). The latter can vary with the arc length \( s \) along the crack front, i.e., \( K_I = K_I(s), \ldots \).

4.3 \( K \)-concept

In the following we restrict our attention to the case of a pure mode-I crack opening which is the most important case for practical applications. As already mentioned, the corresponding crack-tip field is fully characterized by the stress intensity factor \( K_I \). This \( K_I \)-determined field dominates in an outwards limited region around the crack tip. It is schematically characterized in Fig. 4.8 by a circle of radius \( R \). Outside \( R \) the higher-order terms can not be neglected.

The validity of the \( K_I \)-determined field is limited also inwards because linear elasticity does not provide a realistic description of the actual stress and deforma-
tion state below a certain limit of \( r \). One reason for this is that no real material can sustain infinite stresses. In addition, the infinitely high strains appearing there contradict the assumptions of linear elasticity (small deformations). For most real materials, plastic flow or, more generally, inelastic deformations appear at the crack tip on account of the strongly increasing stresses. In addition, there is always a small but finite process zone at the crack tip where debonding takes place. Its characteristic dimension is denoted by \( \rho \) in Fig. 4.8, that of the plastic zone is described by \( r_p \).

We now suppose that the \( K_I \)-dominated region is large compared to the enclosed domain which is not described by the crack-tip field \( (\rho, r_p \ll R) \) and thus may be regarded as a "black box". Under these circumstances it can be assumed that the processes in this 'black box' are controlled by the surrounding \( K_I \)-determined field. This hypothesis is the basis of the \( K \)-concept: the state within the process zone or at the crack tip, respectively, can indirectly be characterized by \( K_I \). The stress-intensity factor, similar to the stresses themselves, is considered as a state variable or a 'loading parameter' of the region close to the crack tip.

By introducing the stress intensity factor we now are able to formulate a fracture criterion. Accordingly, crack propagation (fracture) starts when the stress intensity factor \( K_I \) reaches a material-specific critical value \( K_{Ic} \):

\[
K_I = K_{Ic}.
\]  

(4.26)

Under these circumstances, a critical state exists in the process zone which leads to material separation. We have tacitly assumed here that the state in the process zone is determined by the actual value of \( K_I \) and does not depend on the loading history of the crack tip.

The quantity \( K_{Ic} \) on the right-hand side of (4.26) is called fracture toughness. It is a material parameter which is determined by appropriate experiments (cf. Sect. 4.5). From (4.21) it can be seen that the \( K \)-factor has the dimension \([\text{stress}] \cdot [\text{length}]^{1/2}\). It is specified as a multiple of the unit \( \text{Nmm}^{-3/2} \) or \( \text{MPa mm}^{1/2} \), respectively. The use of stress-intensity factors in a fracture criterion dates back to G.R. Irwin (1951).

In the fracture criterion (4.26) for pure mode I, the crack-tip loading is characterized by the single parameter \( K_I \). Corresponding one-parameter fracture criteria can also be formulated for pure mode II or pure mode III, respectively:

\[
K_{II} = K_{IIc} \quad \text{(mode II)}, \quad K_{III} = K_{IIIc} \quad \text{(mode III)}.
\]  

(4.27)

The case of a mixed crack-tip loading by \( K_I, K_{II}, \) and \( K_{III} \) is more involved. Then a generalized fracture criterion

\[
f(K_I, K_{II}, K_{III}) = 0
\]  

must be formulated (see Sect. 4.9).
4.4 \( K \)-factors

There exist many methods to determine \( K \)-factors. Since these are directly tied to the field quantities, generally all techniques of linear elasticity applicable for the determination of stresses and deformations can be utilized. But sometimes it is necessary to tailor them according to the specific characteristics of crack problems (stress singularities).

Analytical methods are mainly used when closed form solutions are of interest or needed. They can be obtained only for relatively simple boundary value problems. The analysis of more complex problems usually relies on numerical methods. Here, in most cases the finite element method or the boundary element method are applied, but also finite difference method or other schemes are in use. Moreover, also experimental methods such as strain measurements in the crack-tip region or photoelasticity can be applied.

A discussion of all methods would go beyond the scope of this book. In this respect, the reader is referred to the special literature. In what follows, only a few analytical solutions for selected crack configurations and loadings are discussed. Subsequently, we will shortly introduce an integral equation formulation of crack problems, the method of weight functions, and finally a procedure for the investigation of interacting cracks.

4.4.1 Examples

As the simplest example, we first consider a straight crack \( \Gamma \) of length \( 2a \) in an infinite plate under uniaxial remote stress \( \sigma \) (Fig. 4.9a). It is convenient for this and many other problems to represent the solution as a superposition of two partial solutions. Partial problem (1) considers the elastic plate without a crack under the prescribed load \( \sigma \). Here, along the line \( \Gamma \) the stress \( \sigma_y^{(1)} | \Gamma = \sigma \) appears. Partial problem (2) is concerned with the elastic plate, now containing a crack which is loaded along the crack faces by exactly the same stress but with the opposite sign: \( \sigma_y^{(2)} | \Gamma = -\sigma \). The boundary condition of the original problem (i.e., traction-free crack faces) is fulfilled by superposition of the two partial solutions: \( \sigma_y | \Gamma = \sigma_y^{(1)} | \Gamma + \sigma_y^{(2)} | \Gamma = 0 \). In partial problem (1) there is no crack and since no stress singularity appears, no stress intensity factor is present. As a consequence, the \( K \)-factor of the original problem is given by that of the partial problem (2).

Using the complex method, the solutions of the partial problems and the original problem can be represented as follows:

\[
\Phi = \Phi^{(1)} + \Phi^{(2)} , \quad \Phi^{(1)}(z) = z \sigma z , \quad \Phi^{(2)}(z) = \frac{1}{2} \sigma [\sqrt{z^2 - a^2} - z] ,
\]

\[
\Psi = \Psi^{(1)} + \Psi^{(2)} , \quad \Psi^{(1)}(z) = \frac{1}{2} \sigma z , \quad \Psi^{(2)}(z) = -\frac{1}{2} \sigma a^2 / \sqrt{z^2 - a^2} . \tag{4.29}
\]
\( K \)-factors

For the partial problem (2) we get for the stresses along the \( x \)-axis (Fig. 4.9b)

\[
\tau_{xy}^{(2)} = 0, \quad \sigma_y^{(2)} = \sigma_x^{(2)} = \sigma \begin{cases} -1 & |x| < a \\ \frac{x}{\sqrt{x^2 - a^2}} - 1 & |x| > a \end{cases}.
\]

The displacements of the upper (\( + \)) and the lower (\( - \)) crack surfaces (\(|x| \leq a\)) are given by (Fig. 4.9c)

\[
4Gu^\pm = -(1 + \kappa)\sigma_x, \quad 4Gv^\pm = \pm(1 + \kappa)\sigma \sqrt{a^2 - x^2}.
\]

The stress-intensity factor may be determined directly from the complex potential \( \Phi \). To show this we consider a crack tip which is located at an arbitrary point \( z_0 \). From Kolesov’s formulas in conjunction with (4.14), (4.15) we get for \( r \to 0 \) or \( z \to z_0 \), respectively,

\[
2\Phi'(z) + 2\Phi(z) = \sigma_x + \sigma_y = 2(2\pi r)^{-1/2}[K_I \cos(\varphi/2) - K_H \sin(\varphi/2)]
\]

\[
= (2\pi r)^{-1/2}[K_I - iK_H]e^{-i\varphi/2} + (K_I - iK_H)e^{-i\varphi/2}.
\]

This leads with \( re^{ip} = z - z_0 \) to the representation

\[
2\Phi'(z) = (K_I - iK_H)[2\pi(z - z_0)]^{-1/2} \quad (z \to z_0)
\]
and finally to
\[ K_I - iK_{II} = 2\sqrt{2\pi} \lim_{z \to z_0} \sqrt{z - z_0} \Phi'(z). \] (4.32)

For our specific example, due to the symmetry, only a mode-I loading appears \((K_{II} = 0)\) which is equal at both crack tips. Inserting (4.29) into (4.32) we get the stress intensity factor
\[ K_I = \sigma \sqrt{\pi a}. \] (4.33)

In the next example, the same crack now will be loaded by a pair of opposite single forces at the crack faces as shown in Fig. 4.10a. If only \(P\) \((Q = 0)\) acts, the complex potentials are
\[ \Phi'(z) = \frac{P}{2\pi(z - b)} \sqrt{\frac{a^2 - b^2}{z^2 - a^2}}, \quad \Psi'(z) = -z\Phi''(z). \] (4.34)

They fulfill all boundary conditions. The corresponding \(K_I\)-factors \((K_{II} = 0)\) is zero on account of the symmetry) at the right \((+)\) and the left \((-)\) crack tip are obtained from (4.32) as
\[ K_I^\pm = \frac{P}{\sqrt{\pi a}} \sqrt{\frac{a \pm b}{a \mp b}}. \] (4.35)

Analogous, for a crack face loading solely by \(Q\) (pure mode II), we obtain
\[ K_I^\pm = 0, \quad K_{II}^\pm = \frac{Q}{\sqrt{\pi a}} \sqrt{\frac{a \pm b}{a \mp b}}. \] (4.36)
The solutions (4.35) and (4.36) can be used as fundamental solutions from which further solutions can be constructed. For instance, for a crack loading as depicted in Fig. 4.10b it follows by superposition

$$K_I = \frac{P}{\sqrt{\pi a}} \left[ \sqrt{\frac{a+b}{a-b}} + \sqrt{\frac{a-b}{a+b}} \right] = \frac{P}{\sqrt{\pi a}} \frac{2a}{\sqrt{a^2 - b^2}}. \quad (4.37)$$

Using this result, we get for the loading according to Fig. 4.10c

$$K_I = 2\sigma \sqrt{\frac{a}{\pi}} \int_c^a \frac{dx}{\sqrt{a^2 - x^2}} = 2\sigma \sqrt{\frac{a}{\pi}} \left[ \frac{\pi}{2} - \arcsin \frac{c}{a} \right]. \quad (4.38)$$

For the special case $c = 0$ this leads to the already known result (4.33). In a similar way, using (4.35), the solution for a crack under an arbitrary load $p(x)$, see Fig. 4.10d, is obtained:

$$K_I^\pm = \frac{1}{\sqrt{\pi a}} \int_{-a}^{+a} p(x) \sqrt{\frac{a \pm x}{a \mp x}} \, dx. \quad (4.39)$$

In the same manner, shear loaded cracks can be treated. For example, using (4.36) we obtain for a crack under a pure shear load (mode II) as depicted in Fig. 4.10e

$$K_{II} = \tau \sqrt{\pi a}. \quad (4.40)$$

The $K_{II}$-factors here and for the case in Fig. 4.10f are the same.

Figure 4.11a shows a periodic configuration of collinear cracks of equal length $2a$ in an infinite domain under remote tension $\sigma$. The solution for this case in

![Figure 4.11: a) Collinear cracks, b) interior crack in a strip](image-url)
Linear fracture mechanics

terms of complex potential is given by

\[ \Phi'(z) = \frac{\sigma}{2} \sqrt{\frac{1}{1 - \left[ \sin \left( \frac{\pi a}{2b} \right) \sin \left( \frac{\pi z}{2b} \right) \right]^2}}, \quad \Psi'(z) = -2\Phi''(z). \tag{4.41} \]

From \( \Phi' \) in conjunction with (4.32) the stress intensity factor \( K_I \) is determined as

\[ K_I = \sigma \sqrt{\frac{\pi a}{2}} \sqrt{\frac{2b}{\pi}} \tan \frac{\pi a}{2b}. \tag{4.42} \]

Accordingly, \( K_I \) strongly increases if the crack tips approach each other. The reason for this behavior is the interaction of the cracks (cf. Sect. 4.4.4). If the distance between the crack tips gets very small (\( a \to b \)), equation (4.42) with the notation \( c = b - a \) leads to

\[ K_I = \sigma \sqrt{\frac{4b}{\pi}} \sqrt{\frac{b}{c}} \quad \text{for} \quad c \ll b. \tag{4.43} \]

The result (4.42) can also be used as an approximation for the configuration in Fig. 4.11b as long as the boundaries are sufficiently far away from the crack tips.

In Table 4.1, the stress intensity factors for various configurations are collectively shown. Solutions for many other cases can be found in the relevant handbooks of stress-intensity factors listed at the end of this chapter.
Table 4.1  
K-factors

<p>| | | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>$\left{ \begin{array}{c} K_I \ K_{II} \end{array} \right} = \left{ \begin{array}{c} \sigma \ \tau \end{array} \right} \sqrt{\pi a}$</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>$\left{ \begin{array}{c} K^\pm_I \ K^\pm_{II} \end{array} \right} = \left{ \begin{array}{c} P \ Q \end{array} \right} \frac{1}{\sqrt{\pi a}} \sqrt{\frac{a \pm b}{a + b}}$</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>$\left{ \begin{array}{c} K_I \ K_{II} \end{array} \right} = \left{ \begin{array}{c} \sigma \ \tau \end{array} \right} \sqrt{2b \tan \frac{\pi a}{2b}}$</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>$\left{ \begin{array}{c} K_I \ K_{II} \end{array} \right} = \left{ \begin{array}{c} P \ Q \end{array} \right} \frac{2}{\sqrt{2\pi b}}$</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>$K_I = 1.1215 \sigma \sqrt{\pi a}$</td>
</tr>
</tbody>
</table>
| 6 |   | $K_I = \sigma \sqrt{\pi a} F_I (a/b)$  
$F_I = \frac{1 - 0.025(a/b)^2 + 0.06(a/b)^4}{\sqrt{\cos(\pi a/2b)}}$ |
| 7 | ![Diagram](image1.png) | \( K_I = \sigma \sqrt{\pi a} \sqrt{\frac{2b}{\pi a}} \tan \frac{\pi a}{2b} G_I(a/b) \)  
\( G_I = \frac{0.752 + 2.02 \frac{a}{b} + 0.37(1 - \sin \frac{\pi a}{2b})^3}{\cos \frac{\pi a}{2b}} \) |
|---|---|---|
| 8 | ![Diagram](image2.png) | \( K_I = \sigma \sqrt{\pi a} \sqrt{\frac{2b}{\pi a}} \tan \frac{\pi a}{2b} G_I(a/b) \)  
\( G_I = \frac{0.923 + 0.199(1 - \sin \frac{\pi a}{2b})^4}{\cos \frac{\pi a}{2b}} \) |
| 9 | ![Diagram](image3.png) | \( K_I = \frac{2}{\pi} \sigma \sqrt{\pi a} \) |
| 10 | ![Diagram](image4.png) | \( K_I = \frac{2}{\pi} \sigma \sqrt{\pi a} \left[ 1 - \sqrt{1 - (b/a)^2} \right] \) |
| 11 | ![Diagram](image5.png) | \( K_I = \frac{P}{\pi a} \sqrt{\pi a} \sqrt{1 - a/b} G_I(a/b) \)  
\( K_{III} = \frac{2M_T}{\pi a} \sqrt{\pi a} \sqrt{1 - a/b} G_{III}(a/b) \)  
\( G_I = \frac{1}{2} \left[ 0 + \frac{2}{3} + \frac{3}{8} \varepsilon^2 - 0.363 \varepsilon^3 + 0.731 \varepsilon^4 \right] \)  
\( G_{III} = \frac{3}{8} \left[ 1 + \frac{6}{5} + \frac{3}{10} \varepsilon^2 + \frac{5}{16} \varepsilon^3 + \frac{35}{128} \varepsilon^4 \right] + 0.208 \varepsilon^5 \),  
\( \varepsilon = a/b \) |
| 12 | ![Diagram](image6.png) | \( K_I(\theta) = \sigma \sqrt{\pi a} F_I(\theta) \)  
\( F_I = \frac{2}{\pi} (1.211 - 0.186 \sqrt{\sin \theta}) \)  
\( 10^\circ < \theta < 170^\circ \) |
4.4.2 Integral equation formulation

A possible starting point for the solution of crack problems is their formulation through integral equations. Of the various existing and different formulations only one shall be discussed here. Its basic idea is the representation of a crack by a continuous distribution of dislocations.

![Figure 4.12: Displacement jump due to an edge dislocation](image)

As a preparation of the formulation, we first consider the displacements and stresses obtained from the complex potentials

\[ \Phi(z) = A \ln z, \quad \Psi(z) = \overline{A} \ln z \]  

where \( A \) here is specifically replaced by the real parameter \( A = -Gb_y/\pi(k+1) \):

\[
\begin{aligned}
\begin{cases}
    u \\
v
\end{cases}
= \frac{-b_y}{2\pi(k+1)} \begin{cases}(k-1) \ln r - \cos 2\varphi \\
(k+1) \varphi - \sin 2\varphi
\end{cases},
\end{aligned}
\]  

\[
\begin{aligned}
\begin{cases}
    \sigma_x \\
\sigma_y \\
\tau_{xy}
\end{cases}
= \frac{-b_y G}{\pi(k+1) r} \begin{cases}
\cos \varphi + \cos 3\varphi \\
3 \cos \varphi - \cos 3\varphi \\
-\sin \varphi + \sin 3\varphi
\end{cases}.
\end{aligned}
\]

While the displacement \( u \) does not experience any change along a full circle enclosing the origin from \( \varphi = 0 \) to \( \varphi = 2\pi \), the displacement \( v \) exhibits a displacement jump (discontinuity) of the magnitude \( v(0) - v(2\pi) = v^+ - v^- = b_y \). Thus, the potentials (4.44) describe an edge dislocation with a displacement jump in \( y \)-direction (Fig. 4.12, cf. Sect. 3.1.2). This dislocation is accompanied with stresses \( \sigma_x = \sigma_y = -2Gb_y/\pi(k+1)x \) and \( \tau_{xy} = 0 \) acting along the \( x \)-axis. If a general displacement jump \( b_y \) in \( y \)-direction and \( b_x \) in \( x \)-direction shall be described, the constant \( A \) in (4.44) must be replaced by \( A = G(b_y - ib_x)/\pi(k+1) \).

As a specific problem, we again consider in the following the already investigated crack under constant crack-face loading \( \sigma \) (pressure) (Fig. 4.13a). The crack now is represented as a continuous distribution of dislocations which are located in the interval \(-a \leq t \leq +a \) on the \( x \)-axis (Fig. 4.13b). After renaming
Linear fracture mechanics

\[ b_y \rightarrow db_y = \mu dt, \ x \rightarrow x - t, \ z \rightarrow z - t, \] we obtain from (4.44) and (4.45) for the stress \( \sigma_y \) along the \( x \)-axis and for the potential \( \Phi' \) the representations

\[
\sigma_y(x, 0) = -\frac{2G}{\pi(k+1)} \int_{-a}^{+a} \frac{\mu(t)dt}{x-t}, \quad (4.46)
\]

\[
\Phi'(z) = -\frac{G}{\pi(k+1)} \int_{-a}^{+a} \frac{\mu(t)dt}{z-t}. \quad (4.47)
\]

\[ \sigma_y(x, 0) = -\sigma. \]

\[ \text{Accordingly, (4.46) is a singular integral equation for the unknown distribution } \mu. \]

Its solution is given by

\[ \mu(x) = \frac{\sigma(k+1)}{2G} \frac{x}{\sqrt{a^2-x^2}}. \quad (4.48) \]

Knowing \( \mu(x) \) the problem is practically solved because the potentials \( \Phi' \) and \( \Psi' \) can be found from \( \mu(x) \) by integration. For example, from (4.47) we obtain

\[ \Phi'(z) = -\frac{\sigma}{2\pi} \int_{-a}^{+a} \frac{x dx}{(z-x)\sqrt{a^2-x^2}} = \frac{\sigma}{2} \left[ \frac{z}{\sqrt{z^2-a^2}} - 1 \right], \quad (4.49) \]

from which the stress intensity factor can be determined.

If only the stress intensity factor is of interest, this quantity can directly be determined from \( \mu \). Along the crack, \( \mu = db_y/dx = d(v^+ - v^-)/dx \) is valid. Combining this with the crack-tip field formulas (4.14), the following relation for the right crack tip yields:

\[ K_I = \lim_{\epsilon \to a} \frac{2G}{\pi(k+1)} \sqrt{2\pi \sqrt{a - x}} \mu(x). \quad (4.50) \]

When introducing the distribution (4.48), we get the already known result \( K_I = \sigma \sqrt{\pi a}. \)
The integral equation formulation is applicable not only for straight cracks. It can easily be extended to curved cracks, bounded domains, and arbitrary loadings. In addition, it can be used as a starting point for numerical methods, tailored specifically for the solution of crack problems.

4.4.3 Method of weight functions

For many geometrical configurations, the $K$-factors are known for particular loadings, for example, from handbooks. How they can be used to obtain $K$-factors for the same geometry but for other loadings will be shown in the following. For simplicity we restrict the discussion to plane mode-I problems.

![Figure 4.14: Application of Betti’s theorem](image)

Starting point is Betti’s theorem (cf. Sect. 1.4.3)

$$\int_A t_i^{(1)} u_i^{(2)} dA = \int_A t_i^{(2)} u_i^{(1)} dA$$

with $t_i = \sigma_{ij} n_j$ which we apply to the two configurations in Fig. 4.14. Except for the loading, they differ from each other only by slightly different crack lengths: the crack in configuration (2) is by a small amount $\varepsilon$ longer than that in configuration (1). Since relation (4.51) can be applied only to configurations with identical geometry, we assume that in configuration (1) a cut of the length $\varepsilon$ is made in front of the crack along the $x$-axis. The stresses acting there are given by the crack-tip field formulas (4.14): $\sigma^{(1)}_y(\xi) = K^{(1)}_I \theta / \sqrt{2\pi\xi}$. Analogous, the crack face displacement $v$ in the traction-free region $0 \leq \xi \leq \varepsilon$ of configuration (2) is

$$v^{(2)}(\xi) = \frac{\kappa + 1}{2G} K^{(2)}_I (\theta + \varepsilon) \sqrt{(\varepsilon - \xi) / 2\pi}.$$ 

Adopting the notation from Fig. 4.14 and taking into account the symmetry, it follows from (4.51) that

$$\int_0^a \sigma_y^{(1)}(x) v^{(2)}(x, \alpha + \varepsilon) dx + \int_0^\varepsilon \frac{K^{(1)}_I \theta}{2\pi\xi} K^{(2)}_I (\theta + \varepsilon) \sqrt{(\varepsilon - \xi) / 2\pi} d\xi = \int_0^a \sigma_y^{(2)}(x) v^{(1)}(x) dx.$$
With the expansions
\[ v^{(2)}(x, a + \varepsilon) = v^{(2)}(x, a) + \frac{\partial v^{(2)}}{\partial a} \varepsilon + \ldots, \quad K^{(2)}_I(a + \varepsilon) = K^{(2)}_I(a) + \frac{dK^{(2)}_I}{da} \varepsilon + \ldots \]
and under consideration of
\[ \int_0^a \sigma_y^{(1)} v^{(2)}(x, a) \, dx = \int_0^a \sigma_y^{(2)} v^{(1)}(x, a) \, dx, \quad \int_0^\varepsilon \sqrt{\frac{\varepsilon - \xi}{\xi}} \, d\xi = \frac{\pi \varepsilon}{2} \]
we get, after taking the limit \( \varepsilon \to 0 \), the result
\[ \int_0^a \sigma_y^{(1)} \frac{\partial v^{(2)}}{\partial a} \, dx + \frac{\kappa + 1}{8G} K^{(1)}_I(a) K^{(2)}_I(a) = 0. \] (4.52)

We now consider configuration (2) as the known reference configuration while the stress intensity factor for configuration (1) is unknown. Renaming the known and unknown quantities as
\[ K^{(2)}_I, v^{(2)}, K^{(1)}_I, \sigma_y \]
equation (4.52) yields
\[ K_I = -\frac{8G}{\kappa + 1} \frac{1}{K^+_I} \int_0^a \sigma_y \frac{\partial v^r}{\partial a} \, dx. \] (4.53)

Here, the term \([8G/(\kappa + 1)K^+_I]\partial v^r/\partial a\) is called weight function. It “weights” the prescribed crack load \( \sigma_y \) during integration to determine the related stress intensity factor. Formula (4.53) here is valid for a crack with one crack tip. When applied to a crack with two crack tips the integration has to be performed along the whole crack length and the derivative \( \partial v^r/\partial a \) has to be taken with respect to the crack tip where the stress intensity factor shall be determined (i.e., the other crack tip then has to be held fixed). For a symmetrically loaded crack with \( K^+_I = K^-_I \), formula (4.53) reduces to an integration along the half-length of the crack.

As an example, we will determine \( K_I \) for the crack in Fig. 4.15a with a crack-face loading \( \sigma_y = -\sigma_0 \sqrt{1 - x^2/a^2} \). As the reference case, we use the crack with a constant traction \( \sigma_y = -\sigma \) (cf. Sect. 4.4.1). For the latter the expressions \( K^+_I = \sigma \sqrt{\pi a} \) and \( 4Gv^r = (1 + \kappa)\sigma \sqrt{a^2 - x^2} \) apply. Substitution into (4.53), with the symmetry taken into account, leads to
\[ K_I = \frac{8G}{\kappa + 1} \frac{1}{\sigma \sqrt{\pi a}} \int_0^a \sigma_0 \sqrt{1 - x^2/a^2} \left( \frac{1 + \kappa}{4G} \frac{\sigma a}{\sqrt{a^2 - x^2}} \right) \, dx = \frac{2}{\pi} \sigma_0 \sqrt{\pi a}. \] (4.54)
Often the situation is met that the stress intensity factor $K_I$ for a reference load $\sigma'_y$ is known but the reference displacement $v'$ is unknown. In such cases it is possible to obtain an approximate solution for $K_I$ by using a displacement approach. In order to show this we assume for simplicity that the reference load is constant along the crack: $\sigma'_y = -\sigma = \text{const.}$ For the reference displacement we employ the two-terms approach (Petroski & Achenbach, 1995)

$$v' = \frac{1 + \kappa}{8\sqrt{2}} G \left[ 4f(a)\sqrt{a} \left( a-x \right)^{1/2} + h(a) \frac{(a-x)^{3/2}}{\sqrt{a}} \right]$$

with

$$K_I = \sigma \sqrt{2a} f(a)$$

which is motivated by the crack-tip field solution. The function $h(a)$ is determined from the condition of self-consistency which requires $K_I = K'_I$ for $\sigma_y = \sigma'_y$. Thus, from (4.53) it follows that

$$\left( K'_I \right)^2 = \frac{8G}{1+\kappa} \sigma \int_0^a \frac{\partial v'}{\partial a} \, dx \quad \text{or} \quad \int_0^a \left( K'_I \right)^2 \, da = \frac{8G}{1+\kappa} \sigma \int_0^a v' \, dx$$

and finally

$$h(a) = \frac{5\sqrt{2\pi}}{2a^2} \int_0^a af^2(a) \, da - \frac{20}{3} f(a).$$

As an example, we consider an edge crack with a linear crack face loading (see Fig. 4.15b). For the reference case under constant load distribution, the stress intensity factor is $K'_I = 1.1215 \sigma \sqrt{2a}$, i.e., $f = 1.1215 = \text{const}$ (cf. Table 4.1, No. 5). Introducing (4.55) and the crack loading $\sigma_y = -p(1-x/a)$ into (4.53) finally gives as an approximation for the $K$-factor

$$K_I \simeq 0.435 \, p \sqrt{2a}.$$ 

The exact value is $K'^e_I = 0.439 \, p \sqrt{2a}$. If only the first term of (4.55) is taken into account ($h = 0$), the coarser approximation $K_I \simeq 0.480 \, p \sqrt{2a}$ is obtained.
4.4.4 Crack interaction

Often one has to deal not only with a single crack but with a certain number of cracks, e.g., two or three, or even with a system consisting of many cracks. If the distances between the cracks are large compared to their length, they affect each other only a little. In a first approximation each crack then can be treated as if the others were absent. But if the cracks are close the interaction between them can lead, depending on the geometrical configuration, to an increase or to a reduction of the crack-tip loading, i.e., of the $K$-factors. This is known as an amplification or shielding effect. Exact solutions for such problems are possible only in specific cases. But also numerical methods are in some sort limited. Generally, they are practicable only if the number of the cracks is sufficiently small. One example, for which an exact solution exists, is the row of collinear cracks in Fig. 4.11a or in Table 4.1, No 3, respectively. If the adjacent crack tips in this case approach each other ($a \rightarrow b$), the $K$-factors grow infinitely (amplification).

In what follows, we will discuss the principle of a method which goes back to M. Kachanov (1983) and which allows the construction of rather good approximate solutions for complex crack systems. As a preparation, we consider a crack 1 (see Fig. 4.16) the crack faces of which are loaded by a constant unit traction. The solution of this problem is known (cf. Sect. 4.4.1) and we can determine the stresses in each point or along an arbitrary line. For example, according to (4.30), along the line 2 ($x$-axis) the normal stress is given by (the shear stress is zero)

$$\sigma_y(x) = f_{12}(x) = \frac{x}{\sqrt{x^2-a^2}} - 1 .$$

We denote its mean value in the interval $(b, c)$ as the transmission factor:

$$A_{12} = \langle f_{12} \rangle = \frac{1}{c-b} \int_b^c f_{12}(x)dx = \frac{\sqrt{c^2-a^2} - \sqrt{b^2-a^2}}{c-b} - 1 .$$

It describes the average loading of line 2 due to a unit load of crack 1 and it is determined solely by the geometrical configuration.

Figure 4.16: Definition of the transmission factor
The explanation of Kachanov’s method is restricted here, for simplicity, to two collinear cracks under a pure mode-I loading due to the remote tension $\sigma_0$ (Fig. 4.17). Because we are interested only in the stress intensity factors, it is sufficient to investigate the system with the crack face loadings $p^\infty_1 = p^\infty_2 = \sigma_0$. The solution of this problem can formally be obtained from the superposition of two partial problems. The first one refers to a situation where only crack 1 is loaded by an unknown crack face traction $p_1(x) = p^\infty_1 + \tilde{p}_1(x)$. Here, $\tilde{p}_1(x)$ describes the deviation of the crack 1 loading due to existence of crack 2. Along its line, the stress $\sigma_2(x)$ appears on account of the loading $p_1(x)$. We now replace $\sigma_2(x)$ approximately by the stress $\langle p_1 \rangle f_{12}(x)$ which appears as a result of a constant crack loading by the mean value $\langle p_1 \rangle$. Thus, regarding the effect onto crack 2, we take into account only the mean (average) loading of crack 1. The second partial problem is treated in the same manner. After superposition, the boundary conditions for both cracks

$$p_1(x) - \langle p_2 \rangle f_{21}(x) = p^\infty_1, \quad p_2(x) - \langle p_1 \rangle f_{12}(x) = p^\infty_2$$

lead to the representations

$$p_1(x) = p^\infty_1 + \langle p_2 \rangle f_{21}(x), \quad p_2(x) = p^\infty_2 + \langle p_1 \rangle f_{12}(x). \quad (4.61)$$
The unknown mean values \( \langle p_1 \rangle \) and \( \langle p_2 \rangle \) are determined from the condition that equations (4.61) must be self-consistent, i.e., they must be applicable also for the determination of the mean values:

\[
\langle p_1 \rangle = p_1^\infty + \langle f_{21} \rangle \quad \text{and} \quad \langle p_2 \rangle = p_2^\infty + \langle f_{12} \rangle.
\]

These self-consistency equations represent a linear system of equations for \( \langle p_1 \rangle \) and \( \langle p_2 \rangle \) which, using the transmission factors according to (4.60), can be written as

\[
\begin{align*}
\langle p_1 \rangle - \Lambda_{21} \langle p_2 \rangle &= p_1^\infty, \\
-\Lambda_{12} \langle p_1 \rangle + \langle p_2 \rangle &= p_2^\infty.
\end{align*}
\] (4.62)

After its solution, the crack loadings \( p_1(x) \) and \( p_2(x) \) according to (4.61) are known and the stress intensity factors \( K_{\pm I} \) for each crack can be determined by means of (4.39).

If the system consists not only of two but of \( n \) cracks under a mode-I loading, generalizing equations (4.62), the following system of equations is obtained

\[
(\delta_{ji} - \Lambda_{ji}) \langle p_j \rangle = p_i^\infty, \quad i = 1, \ldots, n \quad (4.63)
\]

where \( \Lambda_{ij} = 0 \) for \( i = j \). If the cracks experience also a mode-\( II \) loading, this must be taken into account for the transmission factors and boundary conditions. In this case, a configuration of \( n \) cracks leads to a system of \( 2n \) equations for \( n \) mean values of the normal tractions and \( n \) mean values for the shear tractions, respectively.

As an example, we consider two collinear cracks of the same length as shown in Fig. 4.18a. For this case, taking into account that \( \Lambda_{12} = \Lambda_{21} = \Lambda \), \( \langle p_1 \rangle = \langle p_2 \rangle = \langle p \rangle \) (symmetry!), we obtain from (4.62)

\[
\langle p \rangle - \Lambda \langle p \rangle = p^\infty \quad \text{or} \quad \langle p \rangle = \frac{p^\infty}{1 - \Lambda}.
\]
According to (4.61) and (4.59), the crack loading, e.g. of the right crack, is determined as

\[ p(x) = p^\infty + \langle p \rangle \left( \frac{2x + 1 + \kappa}{2\sqrt{(x + \kappa)(x + 1)}} - 1 \right). \]

Substitution into (4.39) finally yields the approximate solution for the K-factors

\[ K_f^+ = K_f^0 \left\{ 1 - \frac{1}{1 - \Lambda} \frac{1}{2\pi(1 - \kappa)} \left[ \pm 4E(\alpha) \mp 2\kappa(\kappa + 1)K(\alpha) - \pi(1 - \kappa) \right] \right\}. \]

Here, \( K_f^0 = \sigma_0\sqrt{\pi a} \) is the K-factor for a single (undisturbed) crack and \( K(\alpha) \) and \( E(\alpha) \) are the complete elliptic integrals of the first and the second kind, respectively, with the argument \( \alpha = \sqrt{1 - \kappa^2} \). Table 4.2 shows a comparison of some results of the approximate solution with the exact values. As can be seen, the error is very small even for the case when the distances between the cracks are quite small.

<table>
<thead>
<tr>
<th>( \kappa )</th>
<th>( K_f^+ / K_f^0 )</th>
<th>( (K_f^+ / K_f^0)_{exact} )</th>
<th>( K_f^- / K_f^0 )</th>
<th>( (K_f^- / K_f^0)_{exact} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2</td>
<td>1.052</td>
<td>1.052</td>
<td>1.112</td>
<td>1.112</td>
</tr>
<tr>
<td>0.05</td>
<td>1.118</td>
<td>1.120</td>
<td>1.452</td>
<td>1.473</td>
</tr>
<tr>
<td>0.01</td>
<td>1.175</td>
<td>1.184</td>
<td>2.134</td>
<td>2.372</td>
</tr>
</tbody>
</table>

For this specific example, we now will consider the case when the distance \( d = 2(\kappa l + a) \) between the midpoints of the cracks is large compared to the crack lengths: \( d \gg a \). Then, from (4.59) by series expansion for \( x \gg a \) we obtain along the x-axis the stress \( f_{12} = \sigma_y \approx \frac{1}{2}(a/x)^2 \). With \( x \approx d \), this stress can be considered as constant in the region of the crack line 2: \( f_{12} = \Lambda_{12} = \sigma_y \approx \frac{1}{2}(a/d)^2 \). Herewith, it follows \( p \approx p^\infty[1 + \frac{1}{2}(a/d)^2] \), and we obtain for the K-factors

\[ K_f \approx K_f^0 \left[ 1 + \frac{1}{2} \left( \frac{a}{d} \right)^2 \right]. \]

In this first approximation, they are equal at the left and at the right crack tip.
In the same manner we can determine the $K$-factors for the generalized crack configuration depicted in Fig. 4.18b:

$$K_I \approx K_I^0 \left[ 1 + \frac{a^2}{2d^2} (2 \cos 2\varphi - \cos 4\varphi) \right],$$

$$K_{II} \approx K_{II}^0 \frac{a^2}{2d^2} (-\sin 2\varphi + \sin 4\varphi).$$

(4.66)

It can be recognized that the interaction of the cracks decreases rapidly with increasing distance $d$. For collinear cracks ($\varphi = 0$) with a distance $d = 10a$ only a small increase of $K_I$ of $1/200$ can be observed. For stacked cracks ($\varphi = \pi/2$), a small $K_{II}$-decrease of $3/200$ occurs. The reason for this phenomenon lies in the decay behavior of the stresses around a crack which is loaded according to Fig. 4.16. For $r \gg a$, this decay is in the plane (2D) case of the type $(a/r)^2$. In contrast, in the equivalent three-dimensional case of a circular crack, the stress decay for larger distances ($r \gg a$) is of the type $(a/r)^3$, i.e., disturbances decay faster than in the 2D case. Accordingly, for the same distances between the cracks, the interaction in the three-dimensional case is weaker than in the plane problem.

When interacting cracks propagate, interesting and partly unexpected phenomena may occur. One of them shall briefly be discussed. For this purpose we consider a plate under uniaxial tension containing two nearly collinear straight cracks (Fig. 4.19). Experiments show that these cracks, when propagating, in a first phase approach each other, as expected. But as the distance becomes shorter, the crack tips in a second phase deviate slightly and do not coalesce along the shortest path. Due to their interaction, both crack tips run around each other in a certain distance until, at some later instant, each of them merges with the other crack. Figure 4.19 shows the results of a numerical simulation which provides a realistic impression of this process.

Even though such curved crack paths can be determined only numerically, the observed phenomenon can qualitatively be explained from the results (4.66) for
Fracture toughness $K_{Ic}$

the crack configuration in Fig. 4.18b. As will be discussed in Sect. 4.9, the angle at which a propagating crack is deviated from a straight path, is mainly controlled by the $K_{II}$-factor. The latter changes, according to (4.66), with the angle $\varphi$, i.e., with the relative position of the crack tips and experiences a sign change. For small angles $\varphi$, the $K_{II}$-factor is positive which causes initially a downward deviation of the left crack in Fig. 4.19 and an upward deviation of the right crack, i.e., the crack tips repel each other. For larger angles $\varphi$, the $K_{II}$-factor becomes negative and both cracks are directed towards each other.

4.5 Fracture toughness $K_{Ic}$

The determination of the fracture toughness $K_{Ic}$ of a material usually is performed in standardized tests (e.g., ASTM–Standard E399-90) the details of which will not be discussed here. In such tests different specimen types are in use. Two of them are shown in Fig. 4.20. The test specimen must have a starter crack which is produced in metals by loading the initially notched specimen by a suitable oscillating load. From the measured loading at which the crack starts to propagate, the fracture toughness can be determined by means of the relation between the stress intensity factor, the loading and the crack length.

![Figure 4.20: Test specimens: a) compact tension (CT), b) 3-point bending (3PB)](image)

In order to extract from measurements fracture toughness values that can in fact be regarded as geometry-independent material parameters, the samples must satisfy the requirements of linear fracture mechanics. Accordingly, the plastic zone must be small compared to all relevant length parameters including the size of the $K_I$-determined region (cf. Sects. 4.3 and 4.7). This is provided by the size condition

$$a, W - a, B \geq 2.5 \left( \frac{K_{Ic}}{\sigma_Y} \right)^2$$

(4.67)

where $\sigma_Y$ is the yield strength. Under these circumstances, it is ensured that predominantly a plane strain state prevails in the region close to the crack front. How
a decrease of the sample thickness affects the critical stress intensity factor is shown in Fig. 4.21a. The essential reason for the increase of $K_c$ is the decrease of yield constraint which is associated with the change of the stress state (cf. Sect. 4.7.2).

The fracture toughness of a material strongly depends on a number of influence parameters. Among them are the characteristics of the microstructure (e.g., the grain size), the loading history, the heat treatment, or the environment (e.g., air or water). Figure 4.21b schematically shows the significant influence of the temperature observed for many materials. In Table 4.3 reference data for the fracture toughness of some materials are given. However, reliable data for structural applications in any case have to be measured directly at the particular material that is used.

Table 4.3: Fracture toughness of some materials

<table>
<thead>
<tr>
<th>material</th>
<th>$K_{ic}$ [MPa$\sqrt{\text{mm}}$]</th>
<th>$R_{p0.2}$ [MPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>high-strength steel</td>
<td>800…3000</td>
<td>1600…2000</td>
</tr>
<tr>
<td>30CrNiMo8 (20$^\circ$)</td>
<td>3650</td>
<td>1100</td>
</tr>
<tr>
<td>30CrNiMo8 (−20$^\circ$)</td>
<td>2000</td>
<td>&lt;500</td>
</tr>
<tr>
<td>construction steel</td>
<td>1000…4000</td>
<td></td>
</tr>
<tr>
<td>Ti alloys</td>
<td>1200…3000</td>
<td>800…1200</td>
</tr>
<tr>
<td>Ti6Al4V</td>
<td>2750</td>
<td>900</td>
</tr>
<tr>
<td>Al alloys</td>
<td>600…2000</td>
<td>200…600</td>
</tr>
<tr>
<td>AlCuMg</td>
<td>900</td>
<td>450</td>
</tr>
<tr>
<td>AlZnMgCu1.5</td>
<td>950</td>
<td>500</td>
</tr>
<tr>
<td>Al$_2$O$_3$ ceramics</td>
<td>120…300</td>
<td></td>
</tr>
<tr>
<td>marble</td>
<td>40…70</td>
<td></td>
</tr>
<tr>
<td>glass</td>
<td>20…40</td>
<td></td>
</tr>
<tr>
<td>concrete</td>
<td>5…30</td>
<td></td>
</tr>
</tbody>
</table>
4.6 Energy balance

4.6.1 Energy release during crack propagation

We consider an elastic body containing a crack with the boundary $\partial V_t$ subjected to external tractions and where along the boundary $\partial V_u$ displacements are prescribed (Fig. 4.22). The external tractions are assumed to have a potential $\Pi^{ext}$ which applies, for example, to dead loading or spring forces.

Let us suppose that due to crack advance by an area $\Delta A$ (or the length $\Delta a$ in the two-dimensional case, respectively), the system passes from the initial equilibrium state 1 in a new equilibrium state 2. This transition is imagined to be realized as follows: we assume that the body in state 1 is cut along $\Delta A$ and the stresses acting there are understood as external forces. They subsequently are released quasi-statically to zero such that state 2 is reached at the end. The work $\Delta W_\sigma$ done by these forces during this process is negative (or utmost zero) since forces and displacements are opposite directed. Simultaneously, the external forces along $\partial V_t$ accomplish the work $W_{12}^{ext}$ during the transition from state 1 to state 2. It can be expressed by the difference of the potential: $W_{12}^{ext} = -\Delta \Pi^{ext} = -(\Pi_2^{ext} - \Pi_1^{ext})$. Thus, the energy balance (cf. Sect. 1.4.1) yields

$$\Delta \Pi^{int} = \Pi_2^{int} - \Pi_1^{int} = W_{12}^{ext} + \Delta W_\sigma = -\Pi_2^{ext} + \Pi_1^{ext} + \Delta W_\sigma,$$

and with $\Pi = \Pi^{int} + \Pi^{ext}$ we get

$$\Delta \Pi = \Delta W_\sigma \leq 0.$$ (4.68)

Therefore, the system's mechanical energy $\Pi$ decreases during crack advance. The released energy is available for the fracture process. It should be emphasized that $\Delta W_\sigma$ must not be confused with the work $\Delta W^B$ of the bonding forces during crack propagation. The latter is done during the separation process between the components (atoms, molecules, etc.) of the material, i.e., $\Delta W^B$ is a material-specific quantity (cf. Sects. 3.1.1 and 3.2.2).
We will briefly consider two special cases. If the displacements along the whole boundary $\partial V$ are kept constant, then $\Delta \Pi^{\text{ext}} = 0$ and $\Delta \Pi^{\text{int}} = \Delta W_\sigma$. In contrast, if the external load is a dead loading and the material is linear elastic, from Clapeyron’s theorem ($2\Pi^{\text{int}} + \Pi^{\text{ext}} = 0$) the result $-\Delta \Pi = \Delta \Pi^0/2 = \Delta W_\sigma$ follows.

![Figure 4.23: Energy release during crack formation](image)

As an example, we want to compute the systems’s energy change when a crack of the length $2a$ is created in an initially crack-free infinite plate under remote tension $\sigma$ (Fig. 4.23). Using the displacement $v = (1 + \kappa)\sqrt{a^2 - x^2}/4G$ of the upper crack face, first the work $\Delta W_\sigma$ during crack formation is calculated as (the same work is done at the upper and lower crack faces):

$$
\Delta W_\sigma = -2 \int_{-a}^{a} \frac{1}{2} \sigma v dx = -\sigma^2 a^2 \pi \frac{1 + \kappa}{8G}.
$$

From this, in case of constant loading at infinity (dead loading), we obtain

$$
\Delta \Pi = -\Delta \Pi^{\text{int}} = \Delta \Pi^{\text{ext}}/2 = -\sigma^2 a^2 \pi (1 + \kappa)/8G.
$$

If, in contrast, the displacements at infinity are kept constant, we get

$$
\Delta \Pi = \Delta \Pi^{\text{int}} = -\sigma^2 a^2 \pi (1 + \kappa)/8G.
$$

Indeed, $\Delta \Pi$ in both cases is the same. However, $\Delta \Pi^{\text{int}}$ differs by the sign. It should be noted here that without any restriction, the system’s potential for the initial state (plate without a crack) can be chosen to be zero. Then, (4.70) or (4.71), respectively, describes the potential $\Pi$ of the plate with a crack. It also should be mentioned that (4.69)–(4.71) describe the work and energy changes per unit thickness (plane problem).
4.6.2 Energy release rate

The released energy \(-d\Pi\) during an infinitesimally small crack advance \(dA\), related to \(dA\), is called energy release rate:

\[
\mathcal{G} = -\frac{d\Pi}{dA}.
\]  

For a plane problem, \(d\Pi\) is related to the unit thickness and thus we define

\[
\mathcal{G} = -\frac{d\Pi}{da},
\]

where \(da\) is an infinitesimally small crack extension. The energy release rate has the dimension of a force (per unit thickness). Therefore it is also denoted as the crack extension force.

\[
F \rightarrow K_I(a) \quad \text{and} \quad F \rightarrow K_I(a+\Delta a)
\]

Figure 4.24: Energy release rate for mode I

In the linear elastic case, the energy release rate can be expressed in terms of stress intensity factors. We show this for the situation of pure mode I. Again, a crack extension of the small length \(\Delta a\) is thought to be generated by the quasi-static reduction of stresses acting along the cut \(\Delta a\) (Fig. 4.24). Before crack extension, there acts, according to (4.14), the normal stress \(\sigma_y(x) = K_I(a)/\sqrt{2\pi x}\) (higher order terms can be omitted because subsequently we will let \(\Delta a \to 0\)). According to (4.20), the displacement of the upper and lower crack face along \(\Delta a\) after crack extension is \(v^\pm(x) = \pm \frac{\kappa + 1}{2G} K_I(a+\Delta a) \sqrt{(\Delta a - x)/2\pi}\). Thus, the energy release results as

\[
\Delta W_y = \Delta \Pi = -\frac{1}{2} \int_0^{\Delta a} \sigma_y (v^+ - v^-) \, dx
\]

\[
= -\int_0^{\Delta a} \frac{K_I(a)}{\sqrt{2\pi x}} \frac{\kappa + 1}{2G} K_I(a+\Delta a) \sqrt{\frac{\Delta a - x}{2\pi}} \, dx
\]

\[
= -\frac{\kappa + 1}{8G} K_I(a) K_I(a+\Delta a) \Delta a.
\]
Taking the limit $\Delta a \rightarrow 0$, we obtain

$$G = -\frac{dH}{da} = \frac{\kappa + 1}{8G} K_I^2 = \begin{cases} K_I^2/E & \text{for plane stress}, \\ (1-\nu^2)K_I^2/E & \text{for plane strain}. \end{cases} \quad (4.74)$$

In the same manner, the energy release rates for pure mode-II and pure mode-III loading can be determined:

$$G = \frac{\kappa + 1}{8G} K_{II}^2 \quad \text{(mode II)}, \quad G = \frac{1}{2G} K_{III}^2 \quad \text{(mode III)}. \quad (4.75)$$

In case of a general crack loading, when all three modes are present, we obtain for the energy release rate per unit length of the crack front

$$G = \frac{1}{E'}(K_I^2 + K_{II}^2) + \frac{1}{2G} K_{III}^2. \quad (4.76)$$

Here, $E' = E/(1-\nu^2)$ for plane strain and for the three-dimensional case while $E' = E$ for plane stress.

In the pure mode-I case, according to (4.74), there is a unique relation between $K_I$ and $G$. This applies also for the pure mode-II and the pure mode-III case. Thus, within the framework of linear fracture mechanics, the $K$-concept and the criterion

$$G = G_c$$

are equivalent for pure modes. Here, $G_c$ is a material parameter which is called crack resistance or crack resistance force. Because of the direct relation $G_c = K_{IIc}/E'$ it is, like $K_{IIc}$, frequently also called fracture toughness. The condition (4.77) can be interpreted as follows: fracture is initiated if the energy release during crack growth is equal to the required energy. This energy criterion was proposed by A.A. Griffith (1921) in a slightly different form. We will come back to it again in Sect. 4.6.4. In another perspective of (4.77) the interpretation of $G$ as a (generalized) force is emphasized. Accordingly, at crack initiation the crack extension force must be equal to the crack resistance force.

As examples we will determine the energy release rates for two crack configurations which are of relevance for different applications. The configuration shown in Fig. 4.25a can be regarded as a model of two adhesively bonded or welded thin layers (strips) under tension $F$. At sufficiently large distances from the crack tips, for $h \ll 2b$, the stress states outside and within the bonded region do not vary with $x$. A crack advance $da$ of the left or the right crack tip leads to a length decrease of the bonded region of exactly the same amount as the length
increase of the outside region. Presuming the load $F$ as a dead load and applying the relations of beam theory (which are exact in this case), with the bending moment $M = Fh/2$ and the moment of inertia $I = Bh^3/12$, we obtain in a first step

$$d\Pi^{\text{int}} = \left[ \left( \frac{F^2}{2 E'(B h)} + \frac{M^2}{2 E' I} \right) - \frac{F^2}{2 E'(2 B h)} \right] da = \frac{7 F^2}{4 E' B h} da .$$

Here, $B$ is the width of the layer in the third direction. Because of $d\Pi = -d\Pi^{\text{int}}$ and $dA = B \, da$, equation (4.72a) yields for plane strain

$$G = \frac{7(1 - \nu^2) F^2}{4 E B^2 h} \quad \text{or} \quad G = \frac{7(1 - \nu^2) \sigma^2 h}{4 E} \quad \text{(4.78)}$$

where $\sigma = F/Bh$ is the mean stress in a layer. It should be mentioned that in this case, contrary to a first impression, no pure mode-II loading occurs. Thus, the stress intensity factors cannot be determined from $G$. Without going into the details of the calculation, the $K$-factors are $K_I \approx -K_II \approx \sqrt{7/9} \sigma \sqrt{h}$.

![Figure 4.25: Energy release rate: two examples](image)

Figure 4.25b shows a crack in the interface (bonding plane) between a thin layer (1) and a base material or substrate (2). We suppose that the substrate (2) experiences a constant strain $\varepsilon_x = \varepsilon_0$ which is imposed to the layer (1). This leads for $|x| \gg h$, plane strain presumed, far ahead of the crack tip to the constant stress $\sigma = E\varepsilon_0/(1 - \nu^2)$ while the left-hand side of the layer is stress-free. If the crack advances by $da$, the layer region with the constant stress decreases by the same amount and the state in the substrate remains unchanged. As a consequence,

$$d\Pi^{\text{int}} = -\frac{1}{2} \sigma \varepsilon_0 B h \, da = -\frac{\sigma^2(1 - \nu^2) B h}{2 E} \, da .$$

Since no external forces are present, $d\Pi = d\Pi^{\text{int}}$ holds and (4.72a) in conjunction with $dA = B \, da$ yields

$$G = \frac{(1 - \nu^2) \sigma^2 h}{2 E} . \quad \text{(4.79)}$$
As in the forgoing example, no pure mode-I is present. Thus, the stress intensity factors cannot be determined from $G$. It also should be noted that this configuration frequently is used to model the delamination of a thin layer (film) from a substrate. Cracks in the interface between two different materials will more thoroughly be considered in Sect. 4.11.

4.6.3 Compliance, energy release rate, and $K$-factors

In the linear elastic case, the energy release rate is related to the compliance of a body or its overall stiffness, respectively. We will show this for the example of a plane mode-I problem of a body which is loaded by a prescribed force $F$ (dead load) (Fig. 4.26a). With $\Pi^{\text{ext}} = -Fu_F$ and $\Pi^{\text{int}} = Fu_F/2$, the total potential in this case is

$$\Pi = \Pi^{\text{int}} + \Pi^{\text{ext}} = -\frac{1}{2}Fu_F.$$

Between the displacement $u_F$ and the load $F$, the linear relationship

$$u_F = CF$$

holds where $C$ is the compliance (i.e., the inverse stiffness) of the body. If the crack advances, $C$ and $u_F$ change (Fig. 4.26b): $C = C(a)$, $u_F = u_F(a)$. Therefore, the potential can be written as $\Pi = -F^2C(a)/2$ and the energy release rate takes the form

$$G = \frac{d\Pi}{Ba} = \frac{F^2}{2B} \frac{dC}{da}$$

where $B$ is the thickness of the body. It can be shown that this result is independent of the loading type. For instance, it applies also if the force acts to the body via a spring or if instead of the force the displacement $u_F$ is held constant.

![Figure 4.26: Change of compliance on account of crack advance](image)

In pure mode-I, from (4.80) in conjunction with (4.74) we obtain for the stress intensity factor

$$K_I^2 = \frac{F^2E'}{2B} \frac{dC}{da}$$
where $E' = E$ in plane stress and $E' = E/(1 - \nu^2)$ in plane strain. This relation, for example, can be used to determine stress intensity factors experimentally. For this purpose, the compliances of a body are determined for crack lengths which differ by a small amount $\Delta a$.

The relation (4.80) can also be used for the derivation of approximate analytical solutions for $K$-factors in certain cases. As an example of such a formula we consider a DCB specimen (double cantilever beam specimen) which is used in fracture experiments (Fig. 4.27). If both arms are considered as cantilever beams of length $a$, from beam theory (without taking shear into account) we get $u_F = 2Fa^2/3EI$. With $I = Bh^3/12$ this leads to the compliance $C = u_F/F = 8a^3/E Bh^3$. Inserting this into (4.81) and assuming plane stress yields

$$K_I = 2\sqrt{\frac{3}{B h^{3/2}}} \cdot$$

(4.82)

4.6.4 Energy balance, Griffith’s fracture criterion

A fracture event in a body is accompanied by irreversible processes of bond-breaking. It is appropriate to represent all energies which are exclusively associated with the fracture process by a separate term in the energy balance (1.90). Among these are the surface energy, the energy needed for the large microplastic deformations in the process zone, and possible chemical and electromagnetic energies (cf. Chap. 3). Without specifying them in detail, they are summarized as the fracture energy $\Gamma$. The energy balance then can be written in the general form

$$\dot{E} + \dot{K} + \dot{\Gamma} = P + Q .$$

(4.83)

It must be satisfied at initiation and during the fracture process. Due to the irreversibility of the process, $\dot{\Gamma} \geq 0$ holds.

The fracture process takes place in the process zone whose volume in many cases can be considered as negligibly small compared to the volume of the
body (Fig. 4.28). It is then obvious to split the energy balance (4.83) into one part for the process zone and another part for the rest of the body:

process zone: \[ \dot{\Gamma} = -P^* , \]

body: \[ \dot{E} + \dot{K} = P + Q + P^* . \] (4.84)

Here, \(-P^*\) describes the energy transport into the process zone. If we restrict ourselves to solely mechanical energy terms, it is given by

\[ P^* = \int_{A^p} t_i \dot{u}_i \, dA . \] (4.85)

A fracture process is associated with the creation of a new surface. Between two adjacent states 1 and 2 at times \(t\) and \(t + dt\), the material is separated along the fracture surface \(dA\). During this time, the process zone moves and all material points of \(dA\) pass through an “unloading history” from state 1 to the state 2 where the bonding forces are fully released \((t_i = 0)\). The work done by the bonding forces (i.e., the energy flow into the process zone) can be expressed by

\[ dW_\sigma = P^* dt = \int_{dA^\pm} \left[ \int_{\{1\}} t_i \, du_i \right] \, dA : \] (4.86)

Here, \(dA^\pm\) indicates that the work of the bonding forces on both opposite surfaces has to be taken into account. Simultaneously, during creation of \(dA\), the fracture energy is changed by an amount \(d\Gamma\) which is proportional to \(dA\): \(d\Gamma \propto dA\). If \(d\Gamma\) is thought to be distributed in state 2 (after full separation) as fracture surface energy along the surface \(dA^\pm\), it can be written as (cf. Sect. 3.2.2)

\[ d\Gamma = \dot{\Gamma} \, dt = 2 \gamma \, dA . \] (4.87)

The specific fracture surface energy \(\gamma\) is often considered to be constant. But in general, it can also be a function of the fracture history, i.e., for example, a function of the crack extension \(\Delta a\): \(\gamma = \gamma(\Delta a)\).
Again, the different physical meaning of $\dot{\Gamma}$ and $P^*$ shall be emphasized. During the motion of the process zone by $dA$ (i.e., crack extension), the energy $d\Gamma$ on account of the creation of new fracture surfaces is transformed into energy terms like heat and surface energy. This takes place within the process zone. In contrast, $P^*$ describes the energy flux into the process zone or, in other words, the effect of the surrounding continuum onto the process zone.

We now come back to the special case of an elastic body where a “slow”, quasi-static fracture process is taking place. Here, we identify the process zone with the plastic zone, i.e., with the entire small area around the crack tip where inelastic processes occur. Accordingly, $\Gamma$ now contains the energy needed both for the separation process and for the inelastic deformation process in the plastic zone. The kinetic energy $K$ and the non-mechanical energy transport $Q$ do not play a role. The internal energy $E$ can be replaced by the strain energy $\Pi^\text{int}$. Additionally, it is presumed that the external forces have a potential $\Pi^\text{ext}$. With $\Pi^\text{int} dt = d\Pi^\text{int}$, $\dot{\Gamma} dt = d\Gamma$ and $P dt = -d\Pi^\text{ext}$, the energy balance (4.83) reads

$$\frac{d\Pi^\text{int}}{dA} + \frac{d\Pi^\text{ext}}{dA} + \frac{d\Gamma}{dA} = 0$$

Thus, during the fracture process, the change of the sum of the potential $\Pi$ of external and internal forces and of the fracture energy $\Gamma$ is zero. If, according to (4.72a), the energy release rate is introduced, equation (4.88) with (4.87) and the notation $G_s = 2\gamma$ attains the form of (4.77), i.e.

$$G = G_s$$

In other words, at initiation and during the subsequent progression of quasi-static crack advance, the released energy must be equal to the energy needed for the fracture process. The energy relation (4.88) was first applied as a fracture condition by A.A. Griffith, why it is called Griffith’s fracture criterion. However, Griffith regarded $\Gamma$ not as the fracture surface energy (incorporating all inelastic terms associated with fracture) but as the pure surface energy. Formally, he treated the fracture process as reversible. Furthermore, he applied the energy balance (4.88) only to initiation of crack growth and not to its subsequent evolution.

In Sect. 4.6.2 it has been already mentioned that the $K$-concept and the energy criterion are fully equivalent in linear fracture mechanics. However, in most applications, the $K$-concept is preferred. An essential reason for that is its simpler applicability. For instance, $K$-factors are available in handbooks for many geometrical configurations and loading cases. Another reason is the transferability of the fundamental idea of dominant, singular crack-tip fields to
nonlinear fracture mechanics, i.e., to inelastic, nonlinear material behavior. Nevertheless, there are a number of cases in linear fracture mechanics in which the energy criterion is preferred. One example are interface cracks as they appear frequently in composite materials or laminates (cf. Sect. 4.11).

\[ \frac{d(\Pi + \Gamma)}{da} = 0 \quad \Rightarrow \quad 4\gamma = 2\sigma^2\pi a \frac{1 + \kappa}{8G}. \] (4.90)

If the actual crack length is prescribed, it determines the critical stress needed for the fracture process:

\[ \sigma_c = \sqrt{\frac{16G\gamma}{\pi(1 + \kappa)a}}. \] (4.91a)

Contrary, if the stress \( \sigma \) is given, from (4.90) the critical crack length \( a_c \) at which the crack starts to grow can be obtained (Fig. 4.29b):

\[ a_c = \frac{16G\gamma}{\pi(1 + \kappa)\sigma^2}. \] (4.91b)

It is self-evident that identical results are obtained by using the \( K \)-concept.

In another example, we will address the question under which circumstances a so-called channel crack is formed in a thin layer (film) (1) of thickness \( h \) which is bonded on a substrate (2), see Fig. 4.30. We suppose that before failure, the
uncracked layer is loaded by a constant tension $\sigma$ and that the bond between layer and substrate remains intact during crack formation. In a good approximation, the layer then can be treated as a shear-compliant beam in plane strain whose axis remains straight. Without going into details of the derivation, the change of strain energy or total potential, respectively, as well as the fracture energy during complete formation of the channel crack are determined as

$$\Pi \approx \sqrt{\frac{2}{16}} \frac{\sigma^2 h^2 (1 - \nu^2)}{E}, \quad \Gamma = 2 \gamma h = G_c h. \tag{4.92}$$

Then, if stress and fracture toughness are known, Griffith’s energy criterion (4.88) leads to the critical layer thickness

$$h_c \approx 4 \sqrt{\frac{2}{E}} \frac{G_c}{\sigma^2 (1 - \nu^2)}. \tag{4.93}$$

Thus, if channeling of a thin layer under tension shall be prevented (i.e., $d\Pi + d\Gamma < 0$), its thickness $h$ must be below the critical value $h_c$: $h < h_c$. In this context it should be noted that tensile stresses due to the fabrication process or as a result of thermal effects in many cases cannot be avoided.

There exists a different interpretation of the energy criterion which is based upon the generalized force concept. Here, $G$ is understood as a force which tries to drive the crack (= crack extension force). A crack propagation is counteracted by the material resistance $G_c$ (= crack resistance force). A quasi-static crack growth only can take place if the “equilibrium condition” (4.89) is fulfilled. The latter can also be formulated in terms of the (generalized) principle of the virtual displacements. For this purpose, a virtual (i.e., a only thought and infinitesimal) crack advance $\delta A$ is carried out. Then the crack extension force does the virtual work $G \delta A = -\delta \Pi$ and the crack resistance force the work $G_c \delta A = 2 \gamma \delta A = \delta \Gamma$. Thus equation (4.88) leads to

$$\delta (\Pi + \Gamma) = 0. \tag{4.94}$$
Finally, a simple model (analogy) of crack propagation shall be discussed. It consists of Coulomb’s dry friction of a body on a rough support (Fig. 4.31) where movement of the body is identified with crack propagation. The body remains at rest as long as the acting driving force is less than the limiting adhesive force ($G < G_c$). If the driving force is equal to the limiting adhesive or frictional force, respectively, movement is initiated and further movement under equilibrium conditions takes place ($G = G_c$).

![Figure 4.31: Coulomb’s friction as a model of crack propagation](image)

The energy balance (4.83) is also valid when large inelastic regions are present. In this case, however, the entire plastic region cannot be regarded as the process zone. It is then necessary to separate clearly the energy needed for the fracture process ($F$) and that consumed by inelastic deformations outside the process zone. This can be done, for example, within the framework of a cohesive model. In such a model, the volume of the process zone is neglected and the latter is regarded as a ‘process surface’ $A_P$. Outside of the process zone $A_P$, the material behaves inelastic (e.g., elastic-plastic). The fracture process (separation) takes place along the surface $A_P$ where a material-specific separation law governs the cohesive stresses. According to this separation law, the cohesive stresses accomplish a certain fracture work.

### 4.6.5 $J$-integral

With the $K$-factors and the energy release rate $G$, we have already introduced parameters which can be used to describe the fracture behavior. Another very useful quantity is the $J$-integral. Although this parameter in linear fracture mechanics is equivalent to $K$ or $G$, respectively, it is of outstanding importance. One reason for this is that $J$ in contrast to $K$ and $G$, can be applied also to inelastic materials (cf. Chap. 5, elastic-plastic fracture mechanics).

#### 4.6.5.1 Conservation integrals of $J$ type

We consider a homogeneous, elastic body with strain energy density $U(\varepsilon_{ij})$ and suppose that no volume forces act onto the body ($f_i = 0$). The material can be arbitrarily nonlinear and anisotropic. For simplicity, we further assume small
deformations (infinitesimal strains). Then, the $J$-integral vector is defined as

$$J_k = \int_{\partial V} b_{kj} n_j \, dA = \int_{\partial V} (U \delta_{jk} - \sigma_{ij} u_{i,k}) n_j \, dA$$

(4.95)

where $\partial V$ is a closed surface with the outward unit normal vector $n_j$ (Fig. 4.32a). The quantity

$$b_{kj} = U \delta_{jk} - \sigma_{ij} u_{i,k}$$

(4.96)

is called configurational stress tensor or Eshelby’s stress tensor, sometimes also energy-momentum tensor of elastostatics. It has the remarkable property that its divergence vanishes under the presumed circumstances. This can be shown by differentiating it with respect to $x_j$ and incorporating (1.46), (1.19), (1.25):

$$b_{kj,j} = \frac{\partial U}{\partial \varepsilon_{mn}} \frac{\partial \varepsilon_{mn}}{\partial x_j} \delta_{jk} - \sigma_{ij,j} u_{i,k} - \sigma_{ij} u_{i,kj} = \sigma_{mn} u_{m,nk} - \sigma_{ij} u_{i,kj} = 0 \tag{4.97}$$

Hence, according to the divergence theorem

$$J_k = 0$$

(4.98)

for an arbitrary closed surface $\partial V$ containing a defect-free material without singularities or discontinuities of $b_{kj}$. If the material is inhomogeneous or if $V$ contains discontinuities or singularities as, for example, a crack or point defect, then $J_k$ in general is not zero. Equation (4.98) can be regarded as a special conservation law of elastostatics which advantageously can be applied in various situations.

If we apply (4.98), as an example of elementary strength of materials, to a beam which is solely loaded at its supports $A$ and $B$ by bending moments $M$ and shear forces $V$, we obtain

$$-\frac{M_A^2}{2EI} + \frac{M_B^2}{2EI} + V_A w_A' + V_B w_B' = 0 \tag{4.99}$$
Here, $EI$ is the bending stiffness and $w'$ is the derivative of the beam deflection.

There exist two further surface integrals with similar properties as $J_k$:

$$
L_k = \int_{\partial V} \epsilon_{klm}(x_i b_{mj} + u_t \sigma_{mj}) n_j \, dA,
$$

$$
M = \int_{\partial V} \left[ b_{ij} x_i + \frac{1}{2} \sigma_{ij} (2 - \alpha) u_t \right] n_j \, dA.
$$

Here, $L_k$ is a vector and $M$ is a scalar quantity, $\epsilon_{klm}$ is the permutation tensor and $\alpha = 3$ in the three-dimensional and $\alpha = 2$ in the two-dimensional case. Analogous to (4.98), the divergence theorem yields

$$
L_k = 0 \quad (4.100)
$$

for an arbitrary closed surface $\partial V$ including a defect-free, isotropic, homogeneous material. It can be shown that $J_k = 0$ and $L_k = 0$ apply also for finite deformations. Contrary, the conservation law

$$
M = 0 \quad (4.101)
$$

is valid only in the special case of a linear elastic material and infinitesimal strains.

For plane problems, the field quantities depend only on $x_1$ and $x_2$. In this case, the surface integrals degenerate to contour integrals along a closed curve $C$ (Fig. 4.32b). The $J$-integral vector is then given by

$$
J_\alpha = \int_C (U \delta_{\alpha\beta} - \sigma_{ij} u_{i,\alpha}) n_\beta \, dc \quad (4.102)
$$

where Greek subscripts attain the values 1, 2.

### 4.6.5.2 Generalized forces

We will now discuss the mechanical meaning of the $J$-integral (4.95) when a discontinuity surface $A_D$ is embedded within $V$ (Fig. 4.33a). Such a discontinuity is present if $b_{ij}$ or one of the terms $U$, $\sigma_{ij}$, or $u_{i,k}$, respectively, experiences a jump across the surface $A_D$. That is the case when, for instance, $A_D$ is the boundary of an elastic body which is loaded by the boundary tractions $t_i = \sigma_{ij} n_j$, i.e., there is no material on the left-hand side of $A_D$ in Fig. 4.33a. We now assume that the boundary $A_D$ is shifted by a constant increment $d s_k$ (translation of $A_D$) while the external load $t_i$ remains unchanged. Such a displacement can be visualized by material being “taken away” or “added”. On account of $d s_k$, the total energy of the system changes by $d \Pi$. The latter consists of the strain energy

$$
d \Pi^{int} = \int_{A_D} U \, d s_k \, n_k \, dA
$$
Energy balance

Figure 4.33: Generalized forces

stored in the layer of thickness $d_{sk}n_k$ and of the difference of the potentials of external forces

$$d\Pi^{ext} = - \int_{A_D} t_i u_i(x_k + d_{sk}) \, dA + \int_{A_D} t_i u_i(x_k) \, dA = - \int_{A_D} \sigma_{ij} u_{i,k} \, d_{sk} \, n_j \, dA$$

where $u_i(x_k + d_{sk}) = u_i(x_k) + u_{i,k} \, d_{sk}$ (Fig. 4.33b). Thus, we obtain

$$d\Pi = d\Pi^{int} + d\Pi^{ext} = d_{sk} \int_{A_D} (U \delta_{jk} - \sigma_{ij} u_{i,k}) \, n_j \, dA.$$  

According to (4.98), the corresponding integral over the closed surface $A_1 + A_D$ is equal to zero: $\int_{A_1} \ldots + \int_{A_D} \ldots = 0$. Consequently, since $\partial V = A_1 + A_2$ with $\int_{A_2} \ldots = 0$, the energy change can be written as

$$d\Pi = -d_{sk} \int_{A_1} (U \delta_{jk} - \sigma_{ij} u_{i,k}) n_j \, dA = -d_{sk} \int_{\partial V} (U \delta_{jk} - \sigma_{ij} u_{i,k}) n_j \, dA \quad (4.103)$$

or

$$d\Pi = -J_k d_{sk}. \quad (4.104)$$

The result (4.104) applies not only for this specific example but it can be generalized to arbitrary discontinuity surfaces (surface defects) and singularities such as dislocations (line defects) and point defects (Fig. 4.33c). In other words, the energy change of an elastic system due to a translation of a discontinuity or singularity (surface, line, or point defect) can be described by means of the “path-independent” integral $J_k$ where the integration domain (surface $\partial V$) must contain the defect but otherwise is arbitrary. In this energetic sense, $J_k$ can be interpreted as a force acting on the defect. It is referred to as a generalized force, material force, or as configurational force.
Analogous to $J_k$, the path-independent integral $L_k$ can be interpreted as a *generalized moment* or *configurational moment* acting on the defect. It leads to the energy change of the system when the defect experiences a rotation. Finally, the $M$-integral characterizes the system’s energy change due to a self-similar growth of the defect (e.g., the radial increase of a spherical cavity).

As a simple example, we consider a bi-material bar of constant cross section $A$ under tension (see Fig. 4.34) with Young’s modulus undergoing a jump at the interface $A_D$. The configurational force acting at $A_D$ can be determined by using the dashed integration contour. With the strain energy density $U = \frac{\sigma^2}{2E}$, the force $N = \sigma A$ and Hooke’s law $u_{1,1} = \sigma/E$ we obtain

$$J_1 = \left( \frac{N^2}{2EA} - \sigma A u_{1,1,1} \right) \hat{2} - \left( \frac{N^2}{2EA} - \sigma A u_{1,1} \right) \hat{1}$$

$$J_2 = J_3 = 0$$

(4.105)

where only surfaces perpendicular to $x_1$ provide a nonzero contribution. Thus, when the interface $A_D$ is shifted by $ds$, the system undergoes the energy change

$$d\Pi = -J_1 ds = \frac{N^2}{2A} \left[ \frac{1}{E_1} - \frac{1}{E_2} \right] ds .$$

(4.106)

This example can be regarded as a simplified model of a phase transformation in a single crystal. In this case, the interface between two phases (phase boundary) with different elastic properties is displaced.

### 4.6.5.3 $J$–integral as a crack-tip loading parameter

In what follows, we apply the $J$-integral vector to the plane problem of a crack with traction-free crack faces (Fig. 4.35a). For this purpose we choose an arbitrary open contour $C$ which starts and ends at the opposite crack faces and encloses the crack tip. Then, according to (4.103) and (4.104), $J_1$ and $J_2$, respectively, characterize the energy change (energy release) of the system when...
the crack faces (= discontinuity line) enclosed by the contour together with the
 crack tip (= singularity) are shifted in $x_1$- and $x_2$-direction, respectively. While a
displacement in $x_2$-direction is only virtually realizable, a displacement $da$ in $x_1$-
direction corresponds to a kinematically possible crack advance. The respective
contour integral

$$J = J_1 = \int \left( U \delta_{i3} - \sigma_{i3} u_{i,1} \right) n_{i,1} dc = \int \left( U dy - t_i u_{i,x} dc \right)$$ (4.107)

is denoted as $J$-integral where the subscript 1 usually is omitted.

$$J = G = -\frac{d\Pi}{da}$$ (4.108)

Due to this relation, $J$ can be applied as a fracture parameter. A fracture criterion

$$J = J_c$$ (4.109)

is fully equivalent to the energy criterion (4.89). In case of a linear elastic material,
(4.108) with (4.76) yields

$$J = \frac{1}{E'}(K_1^2 + K_2^2) + \frac{1}{2G} K_{II}^2$$ (4.110)

where $E' = E/(1 - \nu^2)$ for plane strain and $E' = E$ for plane stress. Hence,
(4.109) is equivalent also to the $K$-concept provided that a pure mode-I or a pure
mode-II or a pure mode-III prevails.

The relevance of $J$ as a fracture parameter can be substantiated without
utilizing the energy interpretation. For this purpose, we choose two different
contours $C_1$ and $C_2$ for the determination of $J$, see Fig. 4.35b. Then, according
to (4.98), for the closed contour $C_1 + C^+ + C_2 + C^-$, taking the contour

\[ \text{Figure 4.35: } J\text{-integral} \]
Linear fracture mechanics

directions into account, \( \int_{C_1} \ldots + \int_{C_2} \ldots - \int_{C_3} \ldots + \int_{C_4} \ldots = 0 \) holds. The integrals \( \int_{C_1} \ldots \) and \( \int_{C_4} \ldots \) vanish under the made assumptions (straight traction-free crack faces) since \( \int U \, dy = 0 \) and \( t_i = 0 \). It finally remains \( \int_{C_1} \ldots = \int_{C_2} \ldots \)

Thus, the \( J \)-integral is \textit{path independent}. It is a characteristic parameter for the state in the vicinity of the crack tip, no matter whether the contour runs through this area or not. It applies in the linear as well as in the nonlinear elastic case.

The path independence of \( J \) can advantageously be utilized for the calculation of the crack-tip loading for specific configurations. For instance, it is advisable to choose for numerical calculations with finite elements or boundary elements integration paths sufficiently far away from the crack tip. A cumbersome and precise computation of the field in the crack-tip region then is not necessary. In this manner, the numerical determination of \( K \)-factors in many cases is accomplished by use of the relation

\[
J = G = \frac{1}{E} K^2
\]

via the calculation of the \( J \)-integral.

The path independence of the \( J \)-integral is ensured only under the mentioned circumstances. If the crack faces are loaded or the crack is curved, \( J \) is in general \textit{path dependent}. Incidentally, this applies to \( J_2 \) already for the traction-free straight crack. A “path independent” crack-tip parameter, which characterizes the crack-tip state, is obtained under such circumstances only when the contour is shrunk directly to the crack tip (Fig. 4.35c):

\[
J = J_1 = \lim_{\rho \to 0} \int_C (U \, dy - t_i u_i \, d\zeta). \tag{4.112}
\]

Then, equation (4.110) in the linear elastic case still is valid as before. This can be proved by choosing a circle as the contour in (4.112) and introducing the track-tip field solution according to Sect. 4.2.1. In the same manner, the \( y \)-component of the generalized force at the crack tip can be determined:

\[
J_2 = -\frac{1}{E} K_1 K_H. \tag{4.113}
\]

The \( J \)-integral can also be applied to three-dimensional problems where the crack loading varies along the crack front. As an example, we consider the case of a plane crack with a straight crack front as shown in Fig. 4.36. The generalized force component in \( x_1 \)-direction, acting on an element \( \Delta l \) of the crack front, is determined appropriately by integrating (4.95) over the whole surface (including the lateral surfaces) of the disc-shaped body, generated by the contour \( C \) in the \( x_1, x_2 \)-plane. In the limit case \( \Delta l \to 0 \), the integrals over the opposite lateral surfaces cancel each other and only the contour integral (4.107) remains. However,
it is now dependent on the position along the crack front: \( J = J(x_3) \). With the same arguments as in the plane case, the path independence of \( J \) also can be shown here.

A necessary prerequisite for the applicability of the \( J \)-integral as a crack-tip parameter is an open contour which encloses solely the corresponding crack tip. Contrary, if a closed contour around the whole crack is chosen, then \( J_k \), according to Sect. 4.6.5.2, describes the energy change of the system on account of a translation of the entire crack. Analogous statements apply to \( L_k \) and \( M \) for a rotation and a self-similar crack growth, respectively. Such crack “movements”, apart from some exceptions, are kinematically impossible. Therefore these integrals are of minor importance in fracture mechanics.

4.7 Small-scale yielding

4.7.1 Plastic zone size, Irwin’s crack length correction

In linear elastic fracture mechanics it is assumed that the plastic zone is small compared to the \( K \)-dominated region (see Sect. 4.3). This condition is known as \textit{small-scale yielding}. Here, the plastic zone covers the whole region where the material response deviates from a linear elastic behavior. The determination of the size and shape of this zone in case of a “nonlinear” material is, in general, not an easy task. Therefore, in a first step, we will provide only an estimate on the basis of the elastic crack-tip field solution for mode-I with the material behavior in the plastic zone assumed to be perfectly plastic.

A simple approximation for the extension of the plastic zone ahead of a crack tip goes back to G. Irwin. It can be obtained by replacing the elastic stress distribution ahead of the crack by the elastic-plastic stress distribution, as depicted in Fig. 4.37a. The latter is assumed to be constant within the plastic zone. In the elastic domain, the stress is represented by the elastic crack-tip field solution
which is shifted to the right. We now require that Tresca’s yield condition \( \sigma_1 - \sigma_3 = \sigma_F \) is fulfilled at the boundary between the elastic and plastic domain. With \( \sigma_1 = \sigma_y = \frac{K_I}{\sqrt{2\pi x}} \) and \( \sigma_3 = 2\nu\sigma_1 \) for plane strain and \( \sigma_3 = 0 \) for plane stress, respectively, this conditions yields

\[
\sigma_y = \alpha \sigma_F, \quad 1/\alpha = \begin{cases} 1 - 2\nu \quad \text{(plane strain)} \\ 1 \quad \text{(plane stress)} \end{cases}
\]

and after substitution

\[
x_1 = \frac{1}{2\pi} \left( \frac{K_I}{\alpha \sigma_F} \right)^2.
\]

The distance \( x_2 \) can be found from the condition that the forces resulting from the purely elastic stress distribution and from the elastic-plastic stress distribution must be equal:

\[
\int_0^\infty \frac{K_I}{\sqrt{2\pi x}} dx = \alpha \sigma_F (x_1 + x_2) + \int_{x_1+x_2}^\infty \frac{K_I}{\sqrt{2\pi(x-x_2)}} dx.
\]

From this condition it follows that \( x_2 = x_1 \). Thus, the length \( 2r_p = x_1 + x_2 \) of the plastic zone is given by

\[
2r_p = \begin{cases} \frac{1}{3\pi} \left( \frac{K_I}{\sigma_F} \right)^2 & \text{(plane strain)} \\ \frac{1}{\pi} \left( \frac{K_I}{\sigma_F} \right)^2 & \text{(plane stress)} \end{cases}
\]

(4.114)

Here, for plane strain the value \( \alpha = \sqrt{3} \), i.e., \( \nu = 0.21 \) has been chosen. According to (4.114), for the same crack loading (i.e., same \( K_I \)) the plastic zone in plane strain is significantly smaller than in plane stress. This is confirmed also experimentally.
Small-scale yielding

Equation (4.114) provides the opportunity to rewrite the size condition (4.67), which must be fulfilled for the determination of a valid fracture toughness $K_{Ic}$, in a different form. Assuming a plane strain state, we obtain for the critical case at crack initiation ($K_I = K_{Ic}$) by substituting (4.114):

$$r_{pc} > 0.02 \{a, W-a, B\}.$$  \hspace{1em} (4.115)

This relation provides an impression of the admissible size of the plastic zone within the framework of linear fracture mechanics. Thereby, the right-hand side can be extended by possibly appearing further geometric parameters.

The length $x_2 = r_p$ characterizes the translation of the elastic crack-tip field due to plastic deformation. Exactly the same crack-tip field occurs in the purely elastic case if the crack is fictitiously extended by $r_p$. Having this in mind, G. Irwin suggested to account for yielding in the fracture criterion by using an effective crack length which is corrected by $r_p$:

$$a_{eff} = a + r_p .$$  \hspace{1em} (4.116)

This approach is called Irwin’s crack length correction. For example, when (4.116) is applied to the crack shown in Fig. 4.37b, we obtain with $K_I = \sigma \sqrt{\pi a}$ and (4.114) for a plane stress state

$$a_{eff} = a + \frac{1}{2\pi} \left( \frac{K_I}{\sigma_F} \right)^2 = a \left[ 1 + \frac{1}{2} \left( \frac{\sigma}{\sigma_F} \right)^2 \right].$$  \hspace{1em} (4.117)

Introducing this result into the $K$-criterion, the critical stress follows as

$$\sigma_c = \frac{K_{Ic}}{\sqrt{\pi a_{eff}}} = \frac{K_{Ic}}{\sqrt{\pi [a + (1/2\pi)(K_{Ic}/\sigma_F)^2]}} .$$  \hspace{1em} (4.118)

### 4.7.2 Qualitative remarks on the plastic zone

Precise statements on the shape of the plastic zone as well as on the stresses and deformations appearing in it can be made only after the solution of the corresponding elastic-plastic boundary value problem. Such a solution, even for simple material models (e.g., elastic-perfectly plastic) and plane strain (or plane stress) problems, is possible only by using numerical methods.

A rough impression of the shape of the plastic zone can be obtained when the boundary of this zone is identified with the contour along which the stresses of the elastic crack-tip field just fulfill the yield condition. In this manner, taking for instance the von Mises yield condition (1.77b)

$$(\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2 = 6k^2 = 2\sigma_F^2 ,$$

and the principal stresses (4.22), (4.23) for mode I, the contour is determined as

$$(\sigma_1 = \sigma_2 = \sigma_3)^2.$$
\[ r_p(\varphi) = \frac{K^2}{2\pi \sigma_p} \cos^2 \frac{\varphi}{2} \begin{cases} [3\sin^2 \frac{\varphi}{2} + (1 - 2\nu)^2] & \text{plane strain} \\ [3\sin^2 \frac{\varphi}{2} + 1] & \text{plane stress} \end{cases} \quad (4.119) \]

For comparison, the contours resulting from von Mises’ and from Tresca’s yield condition are displayed in Fig. 4.38a where Poisson’s ratio \( \nu = 1/4 \) has been chosen for plane strain. Both hypotheses show a distinct difference in size between plane strain and plane stress.

![Figure 4.38: Plastic zone](image)

The result (4.119) forms the basis of the dog bone model for the shape of the plastic zone in “thick” plates \( (B \gg r_p) \) which is depicted in Fig. 4.38b. Here, it is assumed that in the surrounding of the crack front, approximately a plane strain state dominates in the interior \( (\varepsilon_{33} \approx 0) \), whereas the state at the surface approaches the plane stress state \( (\sigma_{ij} \approx 0) \). But three-dimensional numerical investigations show that the size of the plastic zone at the surface generally is overestimated by this model.

In plane strain, according to (4.24), the maximum shear stresses occur predominantly in cross sections with the normal vector perpendicular to \( x_3 \). This suggests a slip mechanism for plastic deformation as shown in Fig. 4.39a. Corresponding slip processes lead to a blunting of an originally sharp crack tip and as a consequence to a “crack opening”. Contrary to plane strain, \( \tau_{\text{max}} \) in plane stress occurs in cross sections under 45° to the \( x_1, x_2 \)-plane. Accordingly, the slip mechanism as shown in Fig. 4.39b will take place in “thin” plates \( (r_p \gg B) \). This mechanism restricts the extension of the plastic zone in \( x_2 \)-direction to the size of the plate thickness and promotes its strip-like evolution in \( x_1 \)-direction (Fig. 4.39c). This mechanism is also responsible for the necking ahead of the crack tip which can be observed in this case.
As has been discussed in Sect. 4.6, the fracture toughness \( K_{ic} \) is directly connected with the energy needed for the fracture process: \( K_{ic}^2 \sim G_c \). The latter includes the entire energy needed for the deformation process within the plastic zone. Herewith, the dependency of the fracture toughness on the thickness \( B \), as shown in Fig. 4.21a, qualitatively can be explained. For \( B \gg r_p \) (thick samples), approximately plane strain dominates along the crack front which allows only a constrained plastic deformation. This corresponds to a low energy dissipation and consequently to a low \( K_{ic} \). In contrast, for \( B \ll r_p \) (thin samples), plane stress dominates with a larger plastic zone and lower deformation constraint. As a consequence, a higher plastic energy dissipation and therefore also a higher \( K_{ic} \)-value occurs.

4.8 Stable crack growth

We consider a straight crack under pure mode-I conditions. At crack initiation and subsequent crack growth the fracture criterion must be fulfilled which, according to (4.89), may be expressed as \( G = G_c \). The crack resistance \( G_c \) is rarely constant, but in most cases, as shown in Fig. 4.40a, a monotonously increasing function of the crack advance \( \Delta a = a - a_0 \):

\[ G_c = R(\Delta a) . \] (4.120)

The function \( R(\Delta a) \) is known as the crack-resistance curve or the so-called R-curve. For instance, the crack resistance of a metal, starting from the initiation value \( G_{ci} \) at initial crack length \( a_0 \), may increase up to a multiple of \( G_{ci} \) during crack growth of one or two millimeters. One of the reasons for this is the “motion” of the plastic zone in the course of crack advance. During this process, the material particles experience quite complex stress histories (loading, unloading) and the size and shape of the plastic zone change. A detailed description of this process can be omitted when determining the \( R(\Delta a) \)-curve from experiments.
The $R$-curve then is regarded as a material-specific function which uniquely characterizes quasi-static crack growth.

$$G(F,a) = R(\Delta a)$$  \hspace{1cm} (4.121)

between crack extension force and crack resistance force (Fig. 4.40b). Here, the parameter $F$ denotes the dependence of the crack extension force on the external load. The equilibrium state is stable under fixed loading condition, provided that the crack resistance increases more rapidly with increasing crack length than the crack extension force:

$$\frac{\partial G}{\partial a} \bigg|_{F=\text{const}} < \frac{dR}{da}.$$  \hspace{1cm} (4.122)

Under these circumstances, the external load must be increased to drive the crack forward. This is indicated in Fig. 4.40b by the family of $G$-curves for different external loads ($F_1 < F_2 < \ldots$). The limit of stable crack growth is reached when the critical condition

$$\frac{\partial G}{\partial a} \bigg|_{F=\text{const}} = \frac{dR}{da}$$  \hspace{1cm} (4.123)

is met. When the load is further increased, the equilibrium condition (4.121) is no longer fulfilled and the crack starts to propagate dynamically. The critical load $F_c$ and the corresponding value $G^*$ depend on the crack geometry and the loading type as well as on the $R$-curve.

The statements made above, can also be derived in a more formal manner. For this purpose we assume that the system’s “total energy” $\Pi^*$ consist of the total potential $\Pi$ and the fracture surface energy $\Gamma$, i.e., $\Pi^*(a) = \Pi(a) + \Gamma(a)$ (cf. Sect. 4.6.4). The equilibrium state of the system is characterized by the condition $d\Pi^*/da = 0$. With $G = -d\Pi/da$ and $R = d\Gamma/da$ this corresponds to equation (4.121). Information about the stability is provided by the second
derivative. The equilibrium state of the system is stable for \( \frac{d^2 \Pi^*}{da^2} > 0 \) while at \( \frac{d^2 \Pi^*}{da^2} = 0 \) the transition to instability occurs. These are exactly the statements (4.122) and (4.123).

Stable crack growth can not only be investigated on the basis of the energy concept. Because of the equivalence of \( K, G, \) and \( J \) in linear fracture mechanics, it can be done on the basis of any of these parameters.

\[ u_p \]

\[ C_F \]

\[ a \]

\[ C(a) \]

Figure 4.41: Stability of crack growth

In what follows, we will determine \( \frac{dG}{da} \) for the body depicted in Fig. 4.41 which contains a crack and is loaded via a spring by a given displacement \( u_F \).

With the compliances \( C(a) \) and \( C_F \) of the body and spring, the following relations between the acting force and the displacements hold:

\[ F = \frac{u_F}{C(a) + C_F}, \quad u_p = CF = \frac{C}{C + C_F} u_F. \]  

(4.124)

Therefore, the potential is

\[ \Pi = \frac{1}{2} F u_p + \frac{1}{2} F(u_F - u_p) = \frac{1}{2} \frac{u_F^2}{C(a) + C_F}, \]

and by differentiation we obtain

\[ G = -\frac{d\Pi}{da} = \frac{u_F^2}{2} \frac{C''}{(C + C_F)^2}, \]

\[ \frac{dG}{da} = -\frac{d^2\Pi}{da^2} = \frac{u_F^2}{2} \frac{C''(C + C_F) - 2C''^2}{(C + C_F)^3} = \frac{F^2}{2} \left[ \frac{C''}{C + C_F} - \frac{2C''^2}{(C + C_F)^3} \right], \]  

(4.125)

where \( C'' = dC/da \). Thus, not solely the properties of the body but also the type of the loading \( (C_F) \) enter the quantity \( \frac{dG}{da} \) which essentially determines the stability of crack growth.
From (4.125), we can derive results for the special cases $C_F = 0$ and $C_F \to \infty$. According to (4.124), the former corresponds to a loading by a displacement $u_F$ prescribed in point $P$ while the latter is related to a load which is independent of $C(a)$ (i.e., dead loading). We obtain

$$
\frac{dG}{da} = \frac{F^2}{2} \begin{cases} 
C'' - \frac{2C'^2}{C} & \text{for } C_F = 0, \\
C'' & \text{for } C_F \to \infty.
\end{cases}
$$

(4.126)

Thus, for an increasing dead load of the body in point $P$ (i.e., $C_F \to \infty$), the instability point is always reached earlier than for a loading by a prescribed displacement (i.e., $C_F = 0$).

As an example, the DCB specimen shown in Fig. 4.27 shall be considered. Introducing the compliance $C(a) = 8a^3/EBh^3$ (cf. Sect. 4.6.3), from (4.126) we obtain

$$
\frac{dG}{da} = \begin{cases} 
-\frac{48F^2a}{EBh^3} & \text{for } C_F = 0, \\
+\frac{24F^2a}{EBh^3} & \text{for } C_F \to \infty.
\end{cases}
$$

(4.127)

Hence, for loading by prescribed displacements ($C_F = 0$), crack growth is always stable.

### 4.9 Mixed-mode loading

Until now, essentially fracture criteria and crack problems for pure mode-I loading have been considered. In such a case, we could assume that crack advance occurs in tangential direction at the crack tip, i.e., a straight crack propagates in its longitudinal direction. Now we want to discuss fracture criteria for mixed-mode loading where mode-I and mode-II are superimposed while mode-III should not be present. Under such circumstances the critical state (onset of crack growth) is determined by the influence of both modes and crack propagation starts under a certain angle to the tangent at the crack tip (Fig. 4.42). For brittle materials, in most cases a propagation direction is observed where the new crack faces open as under pure mode-I loading.

If mode-I and mode-II prevail, the state at the crack tip can, within the scope of linear fracture mechanics, be characterized by the stress intensity factors $K_I$ and $K_{II}$. A mixed-mode fracture criterion then can generally be expressed as (cf. (4.28)):

$$
f(K_I, K_{II}) = 0.
$$

(4.128)
Similar to the failure hypotheses in Chap. 2, it is possible to formulate arbitrarily many fracture criteria of the type (4.128). In fact, there exist a number of hypotheses which, depending on the material class and the dominating micro-mechanism, respectively, are more or less in good agreement with experimental results. In what follows, some frequently used fracture criteria are discussed which also make statements about the crack growth direction.

**Energy criterion**

According to (4.77) or (4.89), crack growth is initiated at

$$G = G_c$$

where

$$G = \frac{K_1^2 + K_2^2}{E'}.$$ If we introduce the fracture toughness for mode I by means of

$$G_c = \frac{K^2_1}{E'},$$

equation (4.129) can be written as

$$K_1^2 + K_2^2 = K_{lc}^2.$$ (4.130)

This criterion is based on the assumption that crack propagation in any case occurs in tangential direction, independently of the magnitude of mode-II. For an isotropic material this is acceptable with sufficient accuracy only for $K_{II} \ll K_I$ or if the crack growth direction is prescribed by a “weakened zone” as for instance an interface. Thus, the criterion (4.130) is restricted to very special applications.

**Criterion of maximum circumferential stress**

This criterion dates back to F. Erdogan and G.C. Sih (1963) and is based on two assumptions: (a) the crack propagates in radial direction $\varphi_0$, perpendicular to the maximum circumferential stress $\sigma_{cmax}$ and (b) crack advance is initiated when the near field stress $\sigma_{cmax} = \sigma_{c}(\varphi_0)$ at a distance $r_c$ in front of the crack tip reaches the same critical value as in pure mode I. As a consequence, for the circumferential stress (see Sects. 4.2.1 and 4.2.2)

$$\sigma_{c} = \frac{1}{4\sqrt{2\pi r_c}} \left[ K_I \left( 3 \cos \frac{\varphi}{2} + \cos \frac{3\varphi}{2} \right) - K_{II} \left( 3 \sin \frac{\varphi}{2} + 3 \sin \frac{3\varphi}{2} \right) \right],$$

Figure 4.42: Crack growth under mixed-mode loading
Figure 4.43: Mixed-mode loading: a) fracture criteria, b) crack deflexion angle

the following conditions apply:

$$\frac{\partial \sigma_\varphi}{\partial \varphi} = 0, \quad \sigma_\varphi(\varphi_0) = \frac{K_{ic}}{\sqrt{2\pi r_c}}.$$  

They lead to the equations

$$K_I \sin \varphi_0 + K_H (3 \cos \varphi_0 - 1) = 0,$$

$$K_I \left(3 \cos \frac{\varphi_0}{2} + \cos \frac{3\varphi_0}{2}\right) - K_H \left(3 \sin \frac{\varphi_0}{2} + 3 \sin \frac{3\varphi_0}{2}\right) = 4K_{ic}. \quad (4.131)$$

From the first one the deflexion angle $\varphi_0$ is obtained. Introducing this, the second equation determines when failure occurs. The corresponding results for $K_I, K_H \geq 0$ are shown in Fig. 4.43a,b. For example, the deflexion angle for pure mode II ($K_I = 0$) results as $\cos \varphi_0 = 1/3$, i.e., $\varphi_0 = -70.6^\circ$ and the critical load is given by $K_H = \sqrt{3/4} K_{ic} = 0.866 K_{ic}$.

**S-criterion**

The strain energy density in the vicinity of the crack tip for plane strain can be expressed with the crack-tip field solution (4.14) and (4.15) as

$$U = \frac{1}{4G} \left[ (1-\nu)(\sigma_x^2 + \sigma_y^2) - 2\nu\sigma_x\sigma_y + 2\tau_{xy}^2 \right],$$

$$= \frac{1}{r} \left( a_{11}K_I^2 + 2a_{12}K_IK_H + a_{22}K_H^2 \right) = \frac{S}{r}. \quad (4.132)$$
Mixed-mode loading

where

\[ 16\pi G a_{11} = (3 - 4\nu - \cos \varphi)(1 + \cos \varphi), \]
\[ 16\pi G a_{12} = 2\sin \varphi (\cos \varphi - 1 + 2\nu), \]
\[ 16\pi G a_{22} = 4(1 - \nu)(1 - \cos \varphi) + (1 + \cos \varphi)(3\cos \varphi - 1). \]  

(4.133)

G.C. Sih (1973) assumed that (a) the crack grows into that radial direction \( \varphi_0 \) where the strength \( S \) of the singular strain energy density has a minimum and (b) the crack starts growing when \( S(\varphi_0) \) reaches a material specific critical value \( S_c \). The latter can be replaced by the fracture toughness \( K_{Ic} \) of pure mode I (then \( \varphi_0 = 0 \)): \( S_c = a_{11}(\varphi_0=0)K_{Ic}^2 \). Hence, the directional criterion and the fracture criterion read

\[ \frac{dS}{d\varphi} \bigg|_{\varphi_0} = 0 \quad \text{with} \quad \frac{d^2S}{d\varphi^2} \bigg|_{\varphi_0} > 0, \]
\[ \left[ a_{11}K_{I}^2 + 2a_{12}K_{I}K_{II} + a_{22}K_{II}^2 \right]_{\varphi_0} = \frac{1 - 2\nu}{4\pi G} K_{Ic}^2. \]  

(4.134)

The deflexion angle and the failure curve are depicted in Fig. 4.43. If we choose \( \nu = 1/3 \), from this hypothesis for pure mode I the deflexion angle \( \cos \varphi_0 = 1/9 \), i.e., \( \varphi_0 = -83.62^\circ \) results, and the critical loading is \( K_{II} = \sqrt{9/11} K_{Ic} = 0.905 K_{Ic} \).

The \( S \)-criterion can be modified in various ways. For instance, it might be appropriate to start not from the strain energy density \( U \) but from the volumetric strain energy density \( U_V \) or from the distortional energy density \( U_G \). But we will not go into this in more detail.

Kink model

This model starts from the assumption that the crack tip under mixed mode loading in the initial phase forms a small kink within the \( K_I, K_{II} \)-dominated region (Fig. 4.44). In the second phase, when the kink becomes critical under a certain load, crack propagation starts in tangential direction from the kink tip. Physically, the kink can be regarded as a simplified model for possible radial micro cracks in the vicinity of the macroscopic crack tip. At the tip of the kink the field is again singular and it can be characterized by the stress intensity factors \( k_I, k_{II} \). M.A. Hussain, S.L. Pu, and I. Underwood (1972) assumed that (a) the kink is formed at an angle \( \varphi_0 \) for which the respective energy release rate \( G = (k_I^2 + k_{II}^2)/E' \) is maximum and (b) the crack starts to grow when this energy release rate reaches a critical value \( G_c \). Thus, the directional condition and the failure condition read
where $G_c = K_{Ic}^2/E'$. The solution of these equations requires the determination of $k_I(\varphi)$, $k_H(\varphi)$ from the solution of the corresponding boundary value problem. This is possible only with numerical methods. Figure 4.43 shows the results for the deflexion angle and the failure curve. An approximate solution for $k_I(\varphi)$, $k_H(\varphi)$ can be written as

$$k_I \simeq C_{11} K_I + C_{12} K_{II} + D_1 \sigma_T \sqrt{\pi \varepsilon}, \quad k_H \simeq C_{21} K_I + C_{22} K_{II} + D_2 \sigma_T \sqrt{\pi \varepsilon}$$

(4.136a)

where $\varepsilon$ denotes the length of the kink and

$$C_{11} = \frac{1}{4} \left(3 \cos \frac{\varphi}{2} + \cos \frac{3\varphi}{2}\right), \quad C_{12} = -3 \cos^2 \frac{\varphi}{2} \sin \frac{\varphi}{2},$$

$$C_{22} = \frac{1}{4} \left(\cos \frac{\varphi}{2} + 3 \cos \frac{3\varphi}{2}\right), \quad C_{21} = \sin \frac{\varphi}{2} \cos^2 \frac{\varphi}{2},$$

$$D_1 = \sin^2 \varphi, \quad D_2 = -\sin \varphi \cos \varphi.$$  

(4.136b)

The terms in (4.136a) which represent the contribution of the T-stress $\sigma_T$ in many cases can be neglected. But they play a role in situations where the terms related to $K_I$, $K_{II}$ more or less cancel each other.

The fracture criteria discussed above do not account for the microscopic failure mechanisms. These microscopic mechanisms can be quite different, depending on whether mode I or mode II dominates, which in turn may significantly affect the macroscopic fracture behavior. Therefore, the applicability of these criteria is restricted and they may not be overstrained regarding their physical interpretation. For instance, the mentioned criteria often fail for a pure mode-II loading. Due to the missing crack opening, the microscopic asperities of the opposite crack surfaces get in contact, which changes the state at the crack-tip. The actual crack-tip loading is then smaller than that expressed by $K_{II}$ which is determined under the assumption of traction-free crack faces. In order to ensure traction-free crack surfaces, a certain minimum crack opening hence should always exist.
Mixed-mode loading

(K_I > 0). That means that all mentioned fracture criteria basically are physically meaningful only for $K_I \geq 0$. If crack closure occurs, a mode-I crack-tip field no longer exists and a pure mode-II crack-tip loading ($K_I = 0$) then is present. A typical example for this are cracks under a combined pressure and shear loading (i.e., shear cracks). Due to the mentioned friction effects, the fracture criteria are hardly applicable but the directional criteria for the crack deflection angle under pure mode-II still remain valid.

Because the agreement of the various hypotheses with experimental results may be quite different for different materials, it has been proposed not to insist on a physically motivated fracture hypothesis, but to simply adopt a formal approach. One possibility for this is the following representation of the fracture criterion:

$$\left( \frac{K_I}{K_{Ic}} \right)^\mu + \left( \frac{K_{II}}{K_{IIc}} \right)^\nu = 1$$

(4.137)

where the four parameters $K_{Ic}$, $K_{IIc}$, $\mu$, and $\nu$ must be determined from experiments.

It should be noted that the different hypotheses differ only slightly from one another as long as the mode-II part is small ($K_{II} \ll K_I$). This applies especially for the deflection angle $\varphi_0$. The criteria (4.131), (4.134), and (4.135) then all lead to the same result:

$$\varphi_0 \approx -2 \frac{K_{II}}{K_I}.$$  

(4.138)

As a simple example of a mixed mode loading, we consider an inclined crack under uniaxial tension (Fig. 4.45a). In this case the stress intensity factors are

$$K_I = \sigma \sqrt{\pi a} \cos^2 \gamma, \quad K_{II} = \sigma \sqrt{\pi a} \sin \gamma \cos \gamma.$$  

(4.139)

If the criterion of maximum circumferential stress according to (4.131) is applied one obtains for the deflection angle $\varphi_0$ and the critical stress $\sigma_c$ the results shown in Fig. 4.45b,c. It is remarkable that the latter varies only a little for sufficiently small $\gamma$.

Figure 4.45: Inclined crack under uniaxial tension
4.10 Fatigue crack growth

When a component containing a crack is loaded statically, no crack growth occurs as long as the crack length or the loading, respectively, remains below a critical value. In contrast, if the loading is oscillating, crack growth in “small steps” can be observed already for loading amplitudes far below the critical static load (cf. Sect. 3.2.1). Such a crack growth is called fatigue crack growth. Usually, fatigue crack growth is characterized by the crack growth rate $\frac{da}{dN}$ where $N$ is the number of load cycles. The physical reasons for fatigue crack growth are the complex inelastic processes occurring during periodic loading inside the process zone (plastic zone). In metals, a material particle in this zone experiences cyclic plastic deformation under tension and compression (plastic hysteresis). With the deformation also the eigenstress fields vary and the damage of the material increases, e.g., by void formation and growth, until total separation takes place.

In what follows, we restrict the attention to a cyclic mode-I loading. If the conditions of linear fracture mechanics are fulfilled (small-scale yielding), fatigue crack growth can be described by use of the $K$-concept. A periodic loading then is characterized by a periodically varying stress intensity factor with the difference $\Delta K$ between maximum and minimum $K$-factor (Fig. 4.46a) denoted as the cyclic stress intensity factor. Measurements of the crack growth rate for a material in dependence of $\Delta K$ lead to results as qualitatively shown in Fig. 4.46b. Below a threshold value $\Delta K_0$, the crack does not propagate. This value usually is smaller than $K_{Ic}/10$. The middle part of the curve between $\Delta K_0$ and $K_{Ic}$, in a logarithmic representation, can be approximated by a straight line with

![Figure 4.46: Fatigue crack growth](image-url)
slopes $m$. Accordingly, crack growth is empirically described by the equation

$$\frac{da}{dN} = C (\Delta K)^m$$  \hspace{1cm} (4.140)

which after P.C. Paris (1963) is called Paris’ law. The constants $C$ and $m$ depend on the material and various influence factors such as temperature, environmental medium, or the mean stress intensity factor. For metals, exponents within the range $m \approx 2 \ldots 4$ are typical.

There are many different approaches which allow to fit experimental data better than (4.140). Among others, R.G. Foreman’s representation (1967)

$$\frac{da}{dN} = \frac{C (\Delta K)^m}{(1 - R)K_{ic} - \Delta K}$$  \hspace{1cm} (4.141)

sometimes is applied where $R = K_{min}/K_{max}$. Furthermore, there exist a series of models for a simplified description of the fatigue crack propagation process which is very complex in detail. One of these models, for example, starts from the assumption that the crack advance during each cycle is proportional to the size of the plastic zone. Since $r_p \propto K^2$ (see (4.114)), this leads to $da/dN \propto (\Delta K)^2$, i.e., to an exponent of $m = 2$.

The knowledge of the crack growth rate $da/dN$ allows to predict the lifetime of a component containing a crack. For this purpose, the number $N_c$ of cycles is determined until the crack reaches its critical length $a_c$. As an example of the procedure, we consider a component which is periodically loaded by a constant cyclic stress $\Delta \sigma$. This leads to a cyclic stress intensity factor $\Delta K = \Delta \sigma \sqrt{\pi a} F(a)$ where $F(a)$ depends on the geometry of the component including the actual crack configuration (cf. Sect. 4.4.1, Table 4.1). If Paris’ law (4.140) is used, we obtain by integration the number of cycles necessary for a crack growth from the initial length $a_i$ to the length $a$:

$$N(a) = \frac{1}{C (\Delta \sigma)^m} \int_{a_i}^{a} \frac{d\sigma}{(\sqrt{\pi a} F(\sigma))^{m}}.$$  \hspace{1cm} (4.142)

The critical number of cycles $N_c$ finally follows by introducing the critical crack length $a_c$.

4.11 Interface cracks

Up to now, we have considered only cracks in homogeneous materials. But also cracks in the interface between two materials with different elastic constants are of considerable practical interest. They are called interface cracks or bimaterial cracks. Typical examples are cracks in material compounds, in adhesive
joints or cracks in the interfaces of composite materials (laminates, fiber-matrix
materials, etc.). The \( K \)-concept cannot be directly applied to such cracks because
the crack-tip field in this case has not the same form as for a homogeneous
material. Furthermore, it is not a priori clear to what extent parameters such as
\( G \) or \( J \) can be used in fracture criteria for such cracks.

To begin with, we consider the field at the tip of a bimaterial crack which
lies in the interface between two materials with the elastic constants
\( E_1, \nu_1 \) and \( E_2, \nu_2 \) (Fig. 4.47). Here, we can restrict our attention to plane strain since a
plane stress state can hardly be realized in the vicinity of the tip of an interface
crack. In order to determine the crack-tip field, we use again the complex method
(cf. Sect. 4.2.1) which now must be applied separately for the upper (1) and the
lower (2) half planes. For the solution we use the functions

\[
\Phi_1(z) = A_1 z^{\lambda}, \quad \Psi_1(z) = B_1 z^{\lambda}, \quad \Phi_2(z) = A_2 z^{\lambda}, \quad \Psi_2(z) = B_2 z^{\lambda} \tag{4.143}
\]

where in contrast to the homogeneous material (see Sect. 4.2.1) the exponent
\( \lambda \) can now be complex. Since the displacements at the crack tip must be non-
singular and the strain energy shall be limited, we consider \( \text{Re} \lambda > 0 \). The
boundary and transition conditions

\[
\begin{align*}
(\sigma_\phi + i \tau_{\phi\varphi})^{(1)}_{\varphi=0} &= 0, \\
(\sigma_\phi + i \tau_{\phi\varphi})^{(2)}_{\varphi=\pi} &= 0, \\
(\sigma_\phi + i \tau_{\phi\varphi})^{(1)}_{\varphi=\pi} &= 0, \\
(\sigma_\phi + i \tau_{\phi\varphi})^{(2)}_{\varphi=0} &= 0,
\end{align*}
\]

lead to a homogeneous system of equations for the four complex constants \( A_1 \ldots B_2 \)
(four real and four imaginary parts). From the condition that the \( 8 \times 8 \) determi-
nant of the coefficients must be zero, one obtains the equation for the eigenvalues
which has the solution

\[
\lambda = \begin{cases} 
\frac{1}{2} + n + i \varepsilon & n = 0, 1, 2, \\
\frac{n}{2} & n = 1, 2, 
\end{cases} \tag{4.144}
\]
where

\[ \varepsilon = \frac{1}{2\pi} \ln \frac{\mu_2 \kappa_1 + \mu_1}{\mu_1 \kappa_2 + \mu_2} \] (4.145)

with \( \mu_i = E_i/(1 + \nu_i) \) and \( \kappa_i = 3 - 4\nu_i \). The constant \( \varepsilon \) is known as the so-called bimaterial constant. At the crack tip \( r \to 0 \), the field dominates which corresponds to the eigenvalue with the lowest real part, i.e.

\[ \lambda = 1/2 + i \varepsilon . \] (4.146)

Hence, according to Kolosov’s formulae (1.118a) or (1.119) and taking into account \( r^\varepsilon = e^{\varepsilon \ln r} \), the stresses and the displacements show a behavior of the type

\[ \sigma_{ij} \sim r^{-1/2} \cos(\varepsilon \ln r), \quad u_i \sim r^{1/2} \cos(\varepsilon \ln r) \] (4.147)

where the cosine may be also replaced by the sine. Thus, the typical \( 1/\sqrt{r} \)-type singular behavior of the stresses and the \( \sqrt{r} \)-behavior of the displacements is present also at the bimaterial crack tip. But now these quantities oscillate increasingly when approaching the crack tip (oscillating singularity).

We will not derive the complete crack-tip field but restrict the analysis to the stresses in the interface and to the crack opening:

\[ (\sigma_y + i \tau_{xy})_{y=0} = \frac{K (r/2a)^i \varepsilon}{\sqrt{2\pi r}}, \]

\[ (v^+ - v^-) + i (u^+ - u^-) = \frac{c_1 + c_2}{2 \cosh \pi \varepsilon} \frac{K (r/2a)^i \varepsilon}{1 + 2i \varepsilon} \sqrt{\frac{r}{2\pi}} . \] (4.148a)

Here, \( 2a \) is an arbitrary reference length (e.g., the crack length),

\[ K = K_1 + i K_2 \] (4.148b)

is the complex stress intensity factor and

\[ c_1 = (1 + \kappa_1)/\mu_1, \quad c_2 = (1 + \kappa_2)/\mu_2 . \] (4.148c)

Accordingly, the crack-tip field is uniquely characterized by the modified complex stress intensity factor \( \overline{K} = K (2a)^{\varepsilon} \). If we introduce through

\[ |K| = \sqrt{K_1^2 + K_2^2}, \quad \tan \psi = K_2/K_1 \] (4.149)

its absolute value \( |K| \) and phase angle \( \psi \), it can also be written as

\[ \overline{K} = |K| e^{i\psi} (2a)^{-i \varepsilon} . \] (4.150)

In addition to the stress intensity factors \( K_1 \) and \( K_2 \), also the reference length
2\alpha occurs which is weighted by the bimaterial constant \( \varepsilon \). For this reason, a decomposition into pure mode I and mode II is impossible. Consequently, the stress intensity factors \( K_1 \) and \( K_2 \) also cannot simply be related to these modes. This can clearly be recognized when representing the stresses in the interface according to (4.148a) in real form:

\[
\begin{align*}
\left\{ \begin{array}{c}
\sigma_y \\
\tau_{xy}
\end{array} \right\} &= \frac{1}{\sqrt{2\pi r}} \left\{ \begin{array}{c}
K_1 \cos[\varepsilon \ln(r/2\alpha)] - K_2 \sin[\varepsilon \ln(r/2\alpha)] \\
K_1 \sin[\varepsilon \ln(r/2\alpha)] + K_2 \cos[\varepsilon \ln(r/2\alpha)]
\end{array} \right\}.
\end{align*}
\] (4.151)

The stress intensity factor \( K_1 \) is not only associated with the normal stresses in the interface but also with the shear stresses. In the same manner, both the shear and normal stresses are associated with \( K_2 \). Thus, at a bimaterial crack tip, both modes are (strictly speaking) inseparably connected to each other. Only in the limit case of the homogeneous material \( (c_1 = c_2, \varepsilon = 0) \), \( K_1 \) and \( K_2 \) reduce to \( K_I \) and \( K_{II} \) and both modes then are separable.

From (4.148a) it can be seen that the crack opening oscillates increasingly when approaching the crack tip. Since a penetration of the crack faces is physically impossible, they must get into contact behind the crack tip. As a consequence, the presented solution is meaningful to describe the crack-tip field only outside the contact region.

We now will determine the energy release rate \( G = -dH/da \) during crack growth in the interface (see also Sect. 4.6.2, equation (4.74)). It can be obtained from

\[
\frac{dH}{d\alpha} = -\lim_{\Delta \alpha \to 0} \frac{1}{2\Delta \alpha} \int_0^{\Delta \alpha} [\sigma_y (v^+ - v^-) + \tau_{xy} (u^+ - u^-)] \, dx
\]

in conjunction with (4.148a) and (4.148c). We get

\[
G = \frac{(c_1 + c_2)(K_1^2 + K_2^2)}{16 \cosh^2(\pi \varepsilon)}.
\] (4.152)

Thus, \( G \) is uniquely determined by both stress intensity factors. Hence, only the “absolute value” \( (K_1^2 + K_2^2)^{1/2} \) and not the separate components \( K_1 \) and \( K_2 \) can be determined from \( G \).

It can be show that the energy release rate of a bimaterial crack can be determined from the \( J \)-integral

\[
J = G = \int_{C} (U \, dy - t_i u_{i,x} \, dx)
\] (4.153)

as it is valid for a crack in a homogeneous material. The integral is path independent as long as the crack is straight, has traction-free crack faces, and the elastic constants do not vary in \( x \)-direction.
As a simple example of an interface crack for which a closed form solution can be found, we consider a crack in an infinite domain under internal pressure, see Fig. 4.48a. Since the complex potentials are rather involved, only \( \Phi_1' \) is exemplarily given here:

\[
\Phi_1' = \frac{\sigma}{1 + 2i\varepsilon} \left[ \left( \frac{z + a}{z - a} \right)^{ic} \frac{z - 2i\varepsilon a}{\sqrt{z^2 - a^2}} - 1 \right].
\]

The stress intensity factors at the right crack tip are

\[
K = (1 + 2i\varepsilon)\sigma \sqrt{\pi a} \quad \text{or} \quad \begin{cases} K_1 = \sigma \sqrt{\pi a} , \\ K_2 = 2i\varepsilon \sigma \sqrt{\pi a} . \end{cases} \quad (4.154)
\]

If homogeneous fields in both materials are superimposed, with tension \( \sigma \) in \( y \)-direction and appropriate constant stresses \( \sigma_1, \sigma_2 \) in \( x \)-direction, the loading case shown in Fig. 4.48b is obtained. Here, the same stress intensity factors (4.154) apply as for internal pressure. If the shear stress \( \tau \) acts at infinity instead of tension (Fig. 4.48c), one obtains

\[
K_1 = -2i\varepsilon \tau \sqrt{\pi a} , \quad K_2 = \tau \sqrt{\pi a} . \quad (4.155)
\]

It should be noted that in this case, because of \( K_1 < 0 \) and \( K_2 > 0 \) and according
to (4.151), pressure prevails in the interface. Therefore the crack tip will be closed. Finally, for the configuration shown in Fig. 4.48d, the stress intensity factors are (see also Table 4.1, No. 4)

$$K_1 = \frac{P}{\sqrt{\pi a}} \cosh \pi \varepsilon, \quad K_2 = \frac{Q}{\sqrt{\pi a}} \cosh \pi \varepsilon.$$  \hspace{1cm} (4.156)

By means of the examples in Fig. 4.48a,b, we can estimate the length of the contact zone at the crack tip. For this purpose, we identify the contact length with the maximum distance $r_c$ where the crack opening $\delta = v^+ - v^-$ due to the oscillation becomes zero for the first time. This leads, according to (4.148a), to the condition $\text{Re} [K (r_c/2a)^{i\varepsilon}/(1 + 2i \varepsilon)] = 0$. Introducing (4.154) gives $\text{Re} [r_c/2a]^{i\varepsilon} = \cos[\varepsilon \ln(r_c/2a)] = 0$ and from that we obtain

$$r_c/2a = \exp (-\pi/2 \varepsilon).$$  \hspace{1cm} (4.157)

An extreme value which $\varepsilon$ attains for $\mu_2 \to \infty$ and $\nu_1 = 0$, is $\varepsilon_{\text{max}} = 0.175$. But in most cases of practical interest, the bimaterial constant is far lower: $\varepsilon \ll 1$. For example, $\varepsilon = 0.039$ for the material combination Ti/Al$_2$O$_3$, $\varepsilon = 0.028$ for the combination Cu/Al$_2$O$_3$ and $\varepsilon = 0.004$ for Au/MgO. If we introduce $\varepsilon = 0.05$ into (4.157), we obtain $r_c/2a \approx 2 \cdot 10^{-14}$, i.e., the contact zone is negligibly small. As already mentioned, this is not the case for a pure shear loading. But if a small amount of tension is superimposed which leads to crack opening, the contact zone becomes small again.

The crack-tip field of a bimaterial crack is uniquely determined by the modified complex $K$-factor (4.150) or by its real and imaginary parts, respectively. Therefore it seems obvious to formulate a fracture criterion formally as: $K = K_c$.

However, in doing so some difficulties arise. For instance, the transfer of $K$-factors is not an easy task. This can be recognized when two cracks with different lengths $2a^*$ and $2a$ but with the same $\varepsilon$ are considered. The crack-tip fields, and by this the crack-tip loadings, of both cracks are equal only if the conditions

$$|K^*| e^{i\psi^*} (2a^*)^{-i\varepsilon} = |K| e^{i\psi} (2a)^{-i\varepsilon}$$  \hspace{1cm} (4.158a)

or

$$|K^*| = |K|, \quad \psi^* = \psi - \varepsilon \ln a/a^*$$  \hspace{1cm} (4.158b)

are fulfilled. Consequently, the phase angles (i.e., $K_2/K_1$) for both configurations must be different. Further difficulties consist in the transferability of experimentally determined $K_c$-values to situations which differ from the experimental one as well as in their $\varepsilon$-dependent dimension.

On account of the mentioned reasons, frequently a pragmatic approach is adopted. In many cases of practical relevance, because of $\varepsilon \ll 1$, it is admissible to assume $K \approx K$ or $K_1 \approx K_I$ and $K_2 \approx K_H$, respectively. The crack-tip state, in a
Interface cracks

good approximation, is described by the usual mode-I and mode-II stress intensity factors as for a homogeneous material. Equivalent to this is a characterization of the crack tip loading by $K_1^2 + K_II^2$ and $K_II/K_1$ or by the energy release rate $G$ and the phase angle $\psi$, respectively. The fracture criterion then can be expressed as

$$G(\psi) = G_c^{(i)}(\psi) \quad \text{with} \quad \tan \psi = \frac{K_{II}}{K_1}. \quad (4.159)$$

Here, the interface fracture toughness $G_c^{(i)}$ generally shows a strong dependence on $\psi$. If we apply this fracture criterion to the examples in Fig. 4.48a,b, it leads in conjunction with (4.152) and (4.154) for a given loading $\sigma$ to the critical crack length

$$a_c = \frac{18 \cosh^2(\pi \varepsilon) G_c^{(i)}(0)}{\pi(1 + 4\varepsilon^2)(c_1 + c_2)\sigma^2} \quad (4.160)$$

With $\varepsilon \ll 1$, it can be simplified to $a_c \approx 18 G_c^{(i)}(0)/\pi(c_1 + c_2)\sigma^2$.

As a typical example, relevant in applications, we consider the delamination of two layers (1) and (2) which is accompanied by the propagation of an interface crack (Fig. 4.49a). A similar problem has already been considered in Sect. 4.6.2. As a generalization, now a finite thickness $h_2$ of layer (2) is assumed which, as $h_1$, shall be small compared with all other length parameters: $h_1, h_2 \ll a$. Due to an eigenstrain $\varepsilon_0$ of layer (2), e.g., on account of heating, eigenstresses occur in the system. They can be characterized by the forces $N$ and moments $M_1$ and $M_2 = M_1 + (h_1 + h_2)N/2$ resulting in both layers. Here, the eigenstrain $\varepsilon_0$ describes the strain difference of both layers if each of them can deform freely and unconstrained. The energy release rate $G$ can be determined exactly by using elementary beam theory. From this, the following expressions are obtained for $x \gg h_1, h_2$ in a first step

![Figure 4.49: Delamination](image-url)
where \( B \) is the width of the layers and the abbreviations \( e = \frac{E_1}{E_2} \) and \( H = \frac{h_1}{h_2} \) have been used. With the reference stress \( \sigma = \frac{E_1'}{E_1} \varepsilon_0 \), one finally obtains

\[
G = f \left( 1 - \frac{\nu_1^2}{\nu_2^2} \right) \sigma^2 h_1 \frac{h_2}{E_2}.
\]

In the limit case \( h_1/h_2 \to 0 \) this result reflects with \( f \to 1 \) just the result of Sect. 4.6.2 while the limit case of two equal layers \( (e = 1, H = 1) \) leads to \( f = 0.2 \).

The stress intensity factors cannot be determined in such a simple manner. For this purpose, in fact the solution of the elastic boundary value problem in the surrounding of the crack tip is necessary. In general, the solution can be represented as

\[
K_I = F_I N \sqrt{h_1}, \quad K_H = F_H N \sqrt{h_1}
\]

where \( F_I \) and \( F_H \) are dependent on \( H = h_1/h_2 \) and the elastic constants. For the special case of a thin layer on a thick substrate \( (h_1/h_2 \to 0) \) and \( \nu_1 = \nu_2 \), the functions \( F_I \) and \( F_H \) are shown in Fig. 4.49b.

Due to the different material properties, a mixed-mode loading through \( K_I \) and \( K_H \) is present at a bimaterial crack even if the geometric configuration and external loading is symmetric. This might lead to the effect that a possible crack growth does not take place in the interface but that instead the crack deflects into one of the two materials. The particular behavior of the crack depends on the phase angle \( \psi \) as well as on the different fracture toughnesses of the interface and the individual materials. By means of the example in Fig. 4.50a, this briefly shall be discussed using qualitative considerations. For this purpose we assume \( \mu_1 < \mu_2 \) and \( \nu_1 = \nu_2 \), i.e., that material (1) is “softer” than material (2). Under these circumstances, external tension causes shear stresses in the interface which lead to a negative \( K_H \) and consequently to a negative phase angle \( \psi \) at the right crack tip (Fig. 4.50b). If we now assume that as a result of a disturbance, the crack has slightly grown into material (1), we can apply the crack deflection hypotheses from Sect. 4.9. All of them predict a positive deflexion angle \( \varphi_0 \) for the corresponding
situation, i.e., a crack propagation away from the interface into the softer material (1) (cf. (4.138)). If we apply the same consideration to a hypothetic small crack advance into material (2), we again obtain a positive deflection angle $\varphi_0$ which drives the crack back to the interface. All in all, the crack tends to deflect out of the interface and to propagate into the softer material (Fig. 4.50c). However, this occurs only if the fracture toughness of the soft material is not higher than that of the interface: $G_{c(1)} \leq G_{c(i)}$.

Figure 4.50: Crack deflection

A different behavior can be observed for the bimaterial crack shown in Fig. 4.50d where the same material properties are assumed as before. In this case the external tension causes a shear stress distribution in the interface which leads to a positive $K_{II}$ (Fig. 4.50e). Accordingly, the crack will tend to propagate into the “stiffer” material as long as the fracture toughness there is not higher than in the interface (Fig. 4.50f).
4.12 Piezoelectric materials

4.12.1 Basic principles

Piezoelectric materials are characterized by the property that deformations occur not only as a result of mechanical forces but also due to applied electric fields. This phenomenon is called electrostriction. Conversely, deformations induce electric fields in such materials which is denoted the piezoelectric effect. Due to their wide application as actuating elements or sensors, especially ferroelectric ceramics are of significant technical importance. In ferroelectric materials a macroscopic piezoelectric effect occurs only after a polarization through a sufficiently high electric field. Therefore, they then behave transversely isotropic, i.e., there exists a principal direction which coincides with the direction of polarization. Without going into details, the fundamental equations shall briefly be discussed which are necessary for the solution of fracture mechanics problems. We will restrict our attention to the small signal range which in good approximation can be characterized by a linear material behavior with a constant polarization. However, auxiliary terms now appear due to the coupling of the mechanical and the electrical problem. Moreover, the anisotropic material behavior leads to a certain inflation of the equations.

The linear coupled electromechanical behavior of the piezoelectric materials can be described by the constitutive equations (cf. (1.35a))

\[
\sigma_{ij} = C_{ijkl} \varepsilon_{kl} - e_{kij} E_k, \quad D_i = e_{ikl} \varepsilon_{kl} + \varepsilon_{ik} E_k. \tag{4.164}
\]

Here, \(D_i\) is the dielectric displacement, \(E_k\) is the electrical field strength, and \(e_{kij}\) and \(\varepsilon_{ij}\) are the tensors of the piezoelectric and dielectric material constants (one should not mix up the strains \(\varepsilon_{ij}\) with the material constants \(\varepsilon_{ik}\) and \(e_{ijk}\) with the permutation symbol!). In case of transversely isotropic ferroelectrics whose polarization direction coincides with the \(x_3\)-direction, the material law can also be written in the matrix form

\[
\begin{bmatrix}
\sigma_{11} \\
\sigma_{22} \\
\sigma_{33} \\
\sigma_{23} \\
\sigma_{31} \\
\sigma_{12}
\end{bmatrix} =
\begin{bmatrix}
c_{11} & c_{12} & c_{13} & 0 & 0 & 0 \\
c_{12} & c_{11} & c_{13} & 0 & 0 & 0 \\
c_{13} & c_{13} & c_{33} & 0 & 0 & 0 \\
0 & 0 & c_{44} & 0 & 0 \\
0 & 0 & 0 & c_{14} & 0 \\
0 & 0 & 0 & 0 & c_{66}
\end{bmatrix}
\begin{bmatrix}
\varepsilon_{11} \\
\varepsilon_{22} \\
\varepsilon_{33} \\
2\varepsilon_{23} \\
2\varepsilon_{31} \\
2\varepsilon_{12}
\end{bmatrix}
- 
\begin{bmatrix}
0 & 0 & \varepsilon_{31} \\
0 & 0 & \varepsilon_{31} \\
0 & 0 & \varepsilon_{33} \\
0 & 0 & \varepsilon_{15} \\
0 & 0 & \varepsilon_{15} \\
0 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
E_1 \\
E_2 \\
E_3
\end{bmatrix}. \tag{4.165a}
\]
Piezoelectric materials

\[ \begin{bmatrix} D_1 \\ D_2 \\ D_3 \end{bmatrix} = \begin{bmatrix} 0 & 0 & 0 & 0 & e_{15} \\ 0 & 0 & 0 & e_{15} & 0 \\ e_{31} & e_{31} & e_{33} & 0 & 0 \end{bmatrix} \begin{bmatrix} \varepsilon_{11} \\ \varepsilon_{22} \\ \varepsilon_{33} \\ 2\varepsilon_{23} \\ 2\varepsilon_{31} \end{bmatrix} + \begin{bmatrix} \varepsilon_{11} \\ 0 \\ 0 \\ 0 \\ \varepsilon_{33} \end{bmatrix} \begin{bmatrix} E_1 \\ E_2 \\ E_3 \end{bmatrix} \text{ (4.165b)} \]

where \( c_{66} = (c_{11} - c_{12})/2 \).

According to (1.25) the strains \( \varepsilon_{ij} \) are related to the mechanical displacements. Furthermore, the electrical field strength can be derived from the electric potential \( \phi \). The respective equations are

\[ \varepsilon_{ij} = \frac{1}{2}(u_{ij} + u_{ji}), \quad E_i = -\phi_i. \text{ (4.166)} \]

In addition, the field equations

\[ \sigma_{ij,j} = 0, \quad D_{i,i} = 0 \text{ (4.167)} \]

hold where we have assumed that no volume forces and distributed charges are present. Finally, the mechanical and electrical boundary conditions complete the description of a boundary value problem. The electrical boundary conditions involve a statement on the potential \( \phi \) or the normal component \( D_n \) of the dielectric displacement at the boundary.

As a generalization of the strain energy density (cf. Sect. 1.3.1.2), the specific electro-mechanical potential (electric enthalpy density)

\[ W = \frac{1}{2} C_{ijkl} \varepsilon_{ij} \varepsilon_{kl} - \varepsilon_{kij} E_k \varepsilon_{ij} - \frac{1}{2} \varepsilon_{ij} E_i E_j \text{ (4.168)} \]

can be introduced. Then there exists the surface integral

\[ J_k = \int_{\partial V} (W \delta_{jk} - \sigma_{ij} u_{i,k} + D_j E_k) n_j dA \text{ (4.169)} \]

with basically the same properties as the \( J \)-integral vector (4.95). If \( \partial V \) contains a defect, \( J_k \) characterizes the configurational force acting on the defect. It causes a change of the total energy \( \Pi \) of the piezoelectric system when the defect is displaced by \( d \delta_k \): \( d\Pi = -J_k d\delta_k \).

The basic equations of transversely isotropic piezoelectricity can be simplified in various cases. A plane strain state is present for a polarization in \( x_3 \)-direction when the mechanical and electrical fields are independent, e.g., of \( x_2 \). With \( u_2 = 0, \varepsilon_{22} = \varepsilon_{32} = \varepsilon_{12} = 0, E_2 = 0 \), the constitutive law (4.165a,b) then reduces to
\[
\begin{bmatrix}
\sigma_{11} \\
\sigma_{33} \\
\sigma_{31} \\
D_1 \\
D_3
\end{bmatrix} =
\begin{bmatrix}
c_{11} & c_{13} & 0 & 0 & -e_{31} \\
c_{13} & c_{33} & 0 & 0 & -e_{33} \\
0 & 0 & c_{44} & -e_{15} & 0 \\
0 & 0 & e_{15} & e_{11} & 0 \\
e_{31} & e_{33} & 0 & 0 & e_{33}
\end{bmatrix}
\begin{bmatrix}
\varepsilon_{11} \\
\varepsilon_{33} \\
\varepsilon_{31} \\
2\varepsilon_{44} \\
E_1
\end{bmatrix}
\]

(4.170)

and the field equations can be summarized as follows:

\[
c_{11}u_{1,11} + (c_{13} + c_{44})u_{3,13} + c_{44}u_{1,33} + (e_{31} + e_{15})\phi_{13} = 0,
\]
\[
c_{44}u_{3,11} + (c_{13} + c_{44})u_{1,31} + c_{33}u_{3,33} + e_{33}\phi_{11} + e_{33}\phi_{33} = 0,
\]
\[
e_{15}u_{3,11} + (e_{15} + e_{31})u_{1,13} + e_{33}u_{3,33} - e_{31}\phi_{11} - e_{31}\phi_{33} = 0.
\]

In particular, the longitudinal (out of plane) shear stress state, where \(u_1 = u_3 = 0, E_3 = 0\) applies, proves to be relatively simple. Assuming again a polarization in \(x_3\)-direction, the constitutive law simplifies to

\[
\begin{bmatrix}
\sigma_{23} \\
\sigma_{12} \\
D_1 \\
D_2
\end{bmatrix} =
\begin{bmatrix}
c_{44} & 0 & 0 & -e_{15} \\
0 & c_{44} & -e_{15} & 0 \\
0 & e_{15} & e_{11} & 0 \\
e_{15} & e_{33} & 0 & e_{33}
\end{bmatrix}
\begin{bmatrix}
2\varepsilon_{23} \\
2\varepsilon_{12} \\
E_1 \\
E_2
\end{bmatrix}
\]

(4.172)

and the field equations reduce to

\[
c_{44}\Delta u_3 + e_{15}\Delta \phi = 0, \quad e_{15}\Delta u_3 - e_{11}\Delta \phi = 0
\]

(4.173)

where \(\Delta(.) = \partial^2(.) / \partial x_1^2 + \partial^2(.) / \partial x_3^2\).

### 4.12.2 The crack in a ferroelectric material

In the following we consider a crack in a ferroelectric material, initially with an arbitrary polarization direction (Fig. 4.51). Without going into the analysis, under the assumption that the dielectric displacement along the crack faces vanishes (impermeable boundaries: \(D_1^- = D_1^+ = 0\)), the crack-tip field \((r \to 0)\) displays a behavior of the same type as for the purely elastic material:

\[
s_{ij} \sim r^{-1/2}, \quad u_i \sim r^{1/2}, \quad D_i \sim r^{-1/2}, \quad \phi \sim r^{1/2}.
\]

Accordingly, at the crack front (crack tip), the dielectric displacement, exactly as the stresses, has a singularity of the type \(r^{-1/2}\). The field can be fully described by means of the henceforth four “stress intensity factors” \(K_I, K_{II}, K_{III},\) and \(K_D\). For simplicity, only field quantities in front of the crack tip \((\varphi = 0)\) are given here, where reference is made to the coordinate system shown in Fig. 4.51:

\[
\begin{align*}
\sigma_{22} &= \frac{K_I}{\sqrt{2\pi r}}, \\
\sigma_{12} &= \frac{K_{II}}{\sqrt{2\pi r}}, \\
\sigma_{13} &= \frac{K_{III}}{\sqrt{2\pi r}}, \\
D_2 &= \frac{K_D}{\sqrt{2\pi r}}.
\end{align*}
\]
It can be recognized that $K_D$ describes the strength of the singular dielectric displacement. With the $K$-factors, the energy release rate (crack extension force) for straight crack propagation, can be represented as

$$G = J = -\frac{dH}{da} = C_{MN}K_MK_N \quad (M, N = I, II, III, D) \quad (4.176)$$

where the summation has to be taken over $M$ and $N$. Here, $J = J_1$ is the $x_1$-component of the configurational force $J_k$ according to (4.169) and $C_{MN}$ are material constants which depend on the polarization.

A technically important special case is a polarization perpendicular to the crack faces as shown in Fig. 4.52a. It should be noted that contrary to the previous sections, the $x_3$-axis now is perpendicular to the crack face. In case of plane strain, when the fields are independent on $x_2$ and, moreover, the configuration is symmetric with respect to the $x_1$-axis, $K_{II}$ and $K_{III}$ vanish. Then a mode-I crack opening is present and the following quantities behind the crack tip ($\varphi = \pm \pi$) can be obtained for $r \to 0$:

$$u_3^\pm = \pm 4\sqrt{\frac{r}{2\pi}} \left( \frac{K_I}{c_T} + \frac{K_D}{\epsilon} \right), \quad \phi^\pm = \pm 4\sqrt{\frac{r}{2\pi}} \left( -\frac{K_D}{\epsilon} + \frac{K_I}{\epsilon} \right). \quad (4.177)$$

Here, $c_T$, $\epsilon$, and $\epsilon$ denote combined elastic, dielectric, and piezoelectric material properties which can be expressed by means of the material constants (4.170).

The energy release rate herewith results as

$$G = G_m + G_e = \left[ K_I \left( \frac{K_I}{c_T} + \frac{K_D}{\epsilon} \right) \right] + \left[ K_D \left( -\frac{K_D}{\epsilon} + \frac{K_I}{\epsilon} \right) \right]$$

$$= \frac{K_I^2}{c_T} - \frac{K_D^2}{\epsilon} + 2\frac{K_I K_D}{\epsilon}. \quad (4.178)$$

The two parts $G_m$ and $G_e$ can be interpreted as mechanical and electrical parts of the energy release rate.

Due to the electromechanical coupling, in general both stress intensity factors $K_I$ and $K_D$ occur under a purely mechanical or purely electrical loading. Specific
loading conditions in a few special cases can involve only one $K$-factor. One example is an impermeable finite crack in an infinite domain (see Fig. 4.52b). Due to a loading solely by $\sigma_0$ or solely by $D_0$, the following stress intensity factors are obtained:

$$K_I = \sigma_0 \sqrt{\pi a}, \quad K_{IV} = D_0 \sqrt{\pi a}.$$  \hspace{1cm} (4.179)

The state at the crack tip which is loaded symmetrically, is uniquely characterized by $K_I$ and $K_{IV}$. Therefore, a fracture criterion for this case can formally be written as

$$f(K_I, K_{IV}) = 0.$$  \hspace{1cm} (4.180)

Among others, the following criteria have been proposed:

\begin{align*}
(A) \quad & G = G_c, \\
(B) \quad & G_m = G_{mc}, \quad \hspace{1cm} (4.181) \\
(C) \quad & K_I = K_{ic}
\end{align*}

where criterion $(A)$ often is preferred. But independently of the chosen criterion, the determination of both sides of (4.181), i.e., the acting crack-tip load and the critical values are afflicted with uncertainties. One reason for this is the electric boundary condition which often is not known sufficiently accurate along crack faces in real materials.

4.13 Further reading


Piezoelectric materials


5 Elastic-plastic fracture mechanics

5.1 Introduction

When a test specimen or a structural component consisting of a ductile material and containing a crack is loaded, plastic flow starts in the vicinity of the crack tip. As a consequence, the crack tip becomes increasingly blunted with increasing load and the crack opens. At the same time the plastic zone grows and may, depending on the material and geometry, extend over large regions or the entire specimen until at some critical load crack initiation takes place. In such a situation of large-scale yielding linear elastic fracture mechanics can no longer be applied and parameters and fracture concepts such as the $K$–concept based on linear elastic material behavior become meaningless. Fracture parameters and concepts then are needed which account for plastic flow of the material in larger regions outside the process zone.

Two alternative parameters characterizing the state at a crack tip are well established in elastic-plastic fracture mechanics. The first one is the $J$–integral proposed by J.R. Rice (1968) which in the present context represents the intensity of stress or strain rather than the energy release rate. The second one is the crack-tip opening displacement (CTOD) $\delta_t$ as a measure of the state of deformation at a crack tip, which dates back to A.H. Cottrell and A.A. Wells (1963). While $J$ is essentially based on the deformation theory of plasticity (total strain theory, Sect. 1.3.3.3), the use of $\delta_t$ is experimentally motivated. It will, however, be shown that both quantities are directly related to each other.

In order to investigate problems of elastic-plastic fracture mechanics we will consider simple material models of rate-independent plasticity such as perfect plasticity or total strain theory. Furthermore, monotonic loading is assumed which means that global unloading or cyclic loading is precluded. Only under these restrictions do a few special cases of simple geometry allow for analytical solutions which form the basis for the above-mentioned fracture concepts. More involved material models or the analysis of real structures instead require the application of numerical methods. Analogous to linear elastic fracture mechanics we will focus here mainly on plane problems with straight cracks subjected to mode-I loading.
5.2 Dugdale model

Plastic zones ahead of a crack tip in thin plates of a ductile material typically display an elongated shape (Fig. 5.1a). Such a plastic zone results from through-the-thickness slip in planes inclined at 45° to the plane of the plate which leads to an extension of the zone in y-direction of the order of the plate thickness (see Sect. 4.7.2).

Figure 5.1: Dugdale model

A simple model for the respective mode-I problem has been proposed by D.S. Dugdale (1960). It is based on the assumptions that the material behavior inside the plastic zone is perfectly plastic and that the extension of the plastic zone in y-direction is small compared to its length \( d \). The plastic zone then may be idealized as a line (strip) along which under plane stress conditions and according to the Tresca yield criterion the yield stress \( \sigma_y \) prevails. The problem thus is reduced to that of an elastic medium containing a crack with its length fictitiously increased by the distance \( d \) along which the crack faces are subjected to the stress \( \sigma_y \) (Fig. 5.1b). The unknown length \( d \) is determined from the condition that the stress must not exceed the yield stress \( \sigma_y \). Hence the stress singularity (\( K \)-factor) at the tip of the fictitious crack, i.e., at the tip of the plastic zone, must vanish. It has to be emphasized that the length of the plastic zone in this model is not restricted; it may be of the order of the crack length or any other characteristic length of the problem.

The relative displacement of the crack faces (i.e., the crack opening displacement) along the fictitious extension of the crack is denoted \( \delta = v^+ - v^- \). It attains a value \( \delta_t \) at the physical crack tip and vanishes at the tip of the plastic zone. If \( \delta \) is interpreted to result from plastic deformations, \( \delta_t \) may be taken as a measure of the state of deformation at the crack tip. An elastic-plastic criterion for the onset of crack growth then can be postulated in the form

\[
\delta_t = \delta_{tc}
\]
where the critical crack opening displacement $\delta_c$ is a material parameter.

To determine the value of the $J$-integral a contour $C$ along the lower and upper faces of the yield strip is considered (Fig. 5.1b). Employing (4.107) with $dy = 0$ and $\tau_{xy} = 0$ we get

$$J = -\sigma_y \int_a^{a+d} \left[ v^+ - v^- \right] dx = -\sigma_y \left[ \delta \right]_{a+d}^{a+d}$$

from which, using $\delta(a+d) = 0$ and $\delta(a) = \delta_c$, the simple expression

$$J = \sigma_y \delta_c$$

(5.2) is obtained. Within the framework of the Dugdale model therefore a fracture criterion

$$J = J_c$$

(5.3) is equivalent to the $\delta_c$-criterion (5.1). Here, $J_c = \sigma_y \delta_c$ is a material parameter characterizing the onset of crack growth.

Figure 5.2 illustrates the application of the Dugdale model to the situation of a crack of length $2a$ in an infinite domain subjected to uniaxial tension. The solution can be constructed by superposition of the two loading cases (1) “uniaxial tension” and (2) “crack face loading”. According to the notation in Fig. 5.2 the respective stress intensity factors are (see Sect. 4.4.1)

$$K_i^{(1)} = \sigma \sqrt{\pi b}, \quad K_i^{(2)} = -\frac{2}{\pi} \sigma_y \sqrt{\pi b} \arccos \frac{a}{b}$$

and the displacements in $y$-direction at the physical crack tip ($x = a$) can be written as

$$v^{(1)}(a) = \frac{2\sigma}{E'} \sqrt{b^2 - a^2},$$

$$v^{(2)}(a) = \frac{4\sigma}{\pi E'} \left[ -\sqrt{b^2 - a^2} \arccos \frac{a}{b} + a \ln \frac{b}{a} \right].$$
From the condition $K_1^{(1)} + K_1^{(2)} = 0$ the length of the plastic zone is determined as

$$d = b - a = a \left[ \left( \cos \frac{\pi \sigma}{2\sigma_y} \right)^{-1} - 1 \right]. \quad (5.4)$$

Using this result one obtains the following expression for the crack-tip opening displacement (note that $v^- = -v^+$ due to symmetry):

$$\delta_t = 2 \left[ v^{(1)}(a) + v^{(2)}(a) \right] = \frac{8 \sigma E}{\pi E'} a \ln \left( \cos \frac{\pi \sigma}{2\sigma_y} \right)^{-1}. \quad (5.5)$$

Correspondingly, the $J$–integral reads

$$J = \sigma_y \delta_t = \frac{8 \sigma_y^2}{\pi E'} a \ln \left( \cos \frac{\pi \sigma}{2\sigma_y} \right)^{-1}. \quad (5.6)$$

The size of the plastic zone according to (5.4) which is in good agreement with experimental findings for $\sigma < 0.9 \sigma_y$.

For sufficiently low loading ($\sigma \ll \sigma_y$) the plastic zone remains small. Then small-scale yielding conditions prevail and linear elastic fracture mechanics is valid. In this case

$$\left( \cos \frac{\pi \sigma}{2\sigma_y} \right)^{-1} \approx 1 + \frac{1}{2} \left( \frac{\pi \sigma}{2\sigma_y} \right)^2 \quad \text{with} \quad \sigma \sqrt{\pi a} = K_I$$

and from (5.4) the size of the plastic zone follows as

$$d = 2r_p = \frac{a}{2} \left( \frac{\pi \sigma}{2\sigma_y} \right)^2 = \frac{\pi}{8} \left( \frac{K_I}{\sigma_y} \right)^2. \quad (5.7)$$
The letter $D$ here indicates its derivation from the Dugdale model. Analogously, $\delta$ and $J$ reduce to
\[
\delta = \frac{K_I^2}{E\sigma_Y}, \quad J = \frac{K_I^2}{E'}.
\] (5.8)
That means that in case of small-scale yielding the fracture criteria (5.1) and (5.3) of elastic-plastic fracture mechanics reduce to the fracture criteria of linear elastic fracture mechanics ($K$-concept). The size of the plastic zone according to (5.7) then is of the same order of magnitude as Irwin’s approximation (4.114) for plane stress.

In the general case of arbitrarily large plastic zones insertion of (5.6) into the fracture criterion (5.3) yields
\[
8\pi \ln \left( \cos \frac{\pi \sigma}{2\sigma_Y} \right)^{-1} = \frac{J_c E}{\sigma_Y^2} \frac{1}{a}.
\] (5.9)
For the special case of linear elastic fracture mechanics ($\sigma \ll \sigma_Y$) this reduces to
\[
\pi \left( \frac{\sigma_{\text{lin}}}{\sigma_Y} \right)^2 = \frac{J_c E}{\sigma_Y^2} \frac{1}{a}.
\] (5.10)
For given material parameters $J_c$, $E$, $\sigma_Y$ these relations describe the dependence of the failure load $\sigma$ on the crack length $a$ in the general elastic-plastic case and the linear elastic case, respectively. Figure 5.3b shows that for small $a$ ductile failure prevails; the failure load is close to the plastic limit load. In case of large $a$, on the other hand, failure takes place in a brittle manner according to linear elastic fracture mechanics.

A representation of the failure condition which is independent of the crack length is obtained by inserting (5.9) into (5.10). Using the notation $\sigma/\sigma_{\text{lin}} = K_I/K_{lc} = K_R$ and $\sigma/\sigma_Y = S_R$ the failure assessment curve (Fig 5.3c) is given by
\[
K_R = S_R \left[ \frac{8\pi^2}{\pi^2} \ln \left( \cos \frac{\pi}{2} S_R \right)^{-1} \right]^{-1/2}.
\] (5.11)
It may be interpreted as a failure criterion in the elastic-plastic range between the two limit cases of brittle fracture ($K_R = 1$) and plastic collapse ($S_R = 1$). By virtue of the proportionality of $K_I$ and $\sigma$ a loading process corresponds to the radial outward motion of a point in the diagram of Fig. 5.3c. The distance between the point and the limit curve then is a measure of the safety against failure.

Although, strictly speaking, being valid only for the example of Fig. 5.2, the relation (5.11), because of its simplicity, is frequently applied also to other crack configurations and technical components. Thereby $\sigma$ and $\sigma_Y$ are replaced by some load $P$ and the plastic limit load $P_{Gc}$, respectively, and (5.11) is assumed to be universally valid.
Despite its simplicity the Dugdale model is capable of describing the essential phenomena of elastic-plastic fracture. Although originally developed for the situation of thin plates in plane stress, it is frequently applied also to plane strain or, in modified form, to three-dimensional problems (e.g., penny-shaped cracks) where it yields practically reasonable results. The basic idea of modeling a plastic zone by a yield strip is suitable for various modifications. One may, for instance, consider multiple yield strips inclined against each other or take into account a hardening material behavior by a nonuniform stress distribution along the yield strip.

5.3 Crack-tip field

Similar to linear elastic fracture mechanics, the field in the vicinity of a crack tip plays a key role also in elastic-plastic fracture mechanics. Crack-tip fields for different material models are investigated in the following. For simplicity we partly restrict our attention to the simplest case of mode III.

5.3.1 Perfectly plastic material

5.3.1.1 Antiplane shear, mode III

A state of antiplane shear is characterized by the displacement $w$ and stresses $\tau_{xz}, \tau_{yz}$ being the only nonvanishing components. For a perfectly plastic material the stresses have to fulfill the yield condition

$$\tau_{xz}^2 + \tau_{yz}^2 = \tau_\alpha^2 \quad \text{with} \quad \tau_\alpha = \text{const.} \quad (5.12)$$

According to Sect. 1.5.3 the curves along which $\tau_\alpha$ is attained ($= \alpha$-lines) are always straight lines while in sections normal to these curves the shear stress vanishes. Therefore, a slip-line field as shown in Fig. 5.4 in the vicinity of a crack tip satisfies the boundary conditions of traction-free crack faces. In polar coordinates $r, \varphi$ ($\varphi$ coincides with the angle $\phi$ in Sect. 1.5.2) the stresses inside

Figure 5.4: $\alpha$-lines in mode III
the fan ($|\varphi| \leq \pi/2$) are

$$\tau_{\varphi z} = \tau_r, \quad \tau_{rz} = 0.$$  \hfill (5.13)

Along an $\alpha$-line the displacement increment $dw$ is constant which means that inside the fan $dw = dw(\varphi)$ holds and hence $d\gamma_{\varphi z} = \partial(dw)/\partial \varphi = 0$. The strain increment $d\gamma_{\varphi z} = \partial(dw)/r \partial \varphi$ can be determined if we consider $d\gamma_{\varphi z}(R)$ to be known along the boundary $R(\varphi)$ of the plastic zone:

$$d\gamma_{\varphi z}(r, \varphi) = \frac{R(\varphi)}{r} d\gamma_{\varphi z}(R) . \hfill (5.14)$$

Assuming an undeformed initial state and setting $w(\varphi = 0) = 0$ one obtains by integration

$$\gamma_{\varphi z} = \frac{1}{r} \frac{\partial w}{\partial \varphi} = \frac{R(\varphi)}{r} \gamma_{\varphi z}(R) , \quad w = \int_0^{\varphi} R(\varphi) \gamma_{\varphi z}(R) d\varphi . \hfill (5.15)$$

The relations (5.12) through (5.15) are generally valid inside the fan, i.e., they apply also for arbitrarily large plastic zones. They indicate that the stresses are bounded by the yield stress whereas the strains display an $1/r$-singularity at the crack tip.

The stresses (5.13) may also be represented in a somewhat different way. In cartesian coordinates they are $\tau_{xz} = -\tau_r \sin \varphi$ and $\tau_{yz} = \tau_r \cos \varphi$, and along a circle with its center $M$ located at a distance $r^*$ ahead of the crack tip (Fig 5.5) the following representation in terms of the angle $\varphi^*$ holds

$$\tau_{xz} = -\tau_r \sin \frac{\varphi^*}{2}, \quad \tau_{yz} = \tau_r \cos \frac{\varphi^*}{2} . \hfill (5.16)$$

Up to a factor these are exactly the stresses which according to the elastic crack-tip solution (4.6) prevail along a circle around a crack tip at $M$ if in (4.6) the

![Figure 5.5: Plastic zone inside elastic near tip field](image-url)
distance \( r \) and the angle \( \varphi \) are replaced by the quantities \( r^* \) and \( \varphi^* \). This correlation can be employed to construct an exact solution for the case of small-scale yielding. The plastic zone then is embedded in an elastic domain inside which the elastic near-field solution holds. Along the boundary between the two domains the stresses from the elastic and plastic solution must coincide. This can be accomplished by setting (5.16) equal to (4.6) and taking into account the different notations: \( \tau_\nu = K_{III}/\sqrt{2\pi r} \). Hence the plastic zone is a circular domain ahead of the crack tip with the radius

\[
r_p = r^* = \frac{1}{2\pi} \left( \frac{K_{III}}{\tau_\nu} \right)^2.
\]

(5.17)

Note that the same result for \( r_p \) is obtained by estimating the size of the plastic zone from the elastic near-field solution according to Irwin (see Sect. 4.7.1).

Using (5.17) the boundary \( R(\varphi) \) of the plastic zone and the strain \( \gamma_{\varphi z}(R) \) prevailing along it are

\[
R(\varphi) = 2r_p \cos \varphi = \frac{1}{\pi} \left( \frac{K_{III}}{\tau_\nu} \right)^2 \cos \varphi, \quad \gamma_{\varphi z}(R) = \frac{\tau_\nu}{G}.
\]

(5.18)

From (5.14) and (5.15) it thus follows that

\[
\gamma_{\varphi z} = \frac{1}{r} \frac{K_{III}}{\pi G \tau_\nu} \cos \varphi, \quad w = \frac{K_{III}^2}{\pi G \tau_\nu} \sin \varphi
\]

(5.19)

holds inside the plastic zone. The crack-tip opening displacement \( \delta_t \) is given by the relative displacement of the two crack faces at the crack tip:

\[
\delta_t = w\left(\frac{\pi}{2}\right) - w\left(-\frac{\pi}{2}\right) = \frac{2}{\pi} \frac{K_{III}^2}{G \tau_\nu}.
\]

(5.20)

5.3.1.2 Plane strain, mode I

The plastic crack-tip field under plane strain conditions can likewise be obtained from slip line theory according to Sect. 1.5.3. Due to symmetry only the upper half plane \((y \geq 0)\) needs to be considered (Fig. 5.6a). Along the traction-free crack faces as well as along the \( x \)-axis ahead of the crack tip (mode-I symmetry) the boundary condition \( \tau_{xy} = 0 \) holds. Hence the slip lines there terminate at an angle of 45°. The connection between the resulting regions \( A \) and \( C \) is established by the fan \( B \) (quarter circle). After L. Prandtl (1875-1953), who presented this solution for the first time, the corresponding slip line field is called a Prandtl–field. Using (1.123) and the notation given in Fig. 5.6a the “starting” (boundary) value \( \sigma_m = k \) is obtained at the crack face \((\phi = 3\pi/4, \sigma_y = 0, \tau_{xy} = 0)\). Along a \( \beta \)-line passing through A, B, and C \((\phi^A = 3\pi/4, \phi^B = \varphi, \phi^C = \pi/4)\) Hencky’s equations (1.124) yield

\[
\sigma^A_m = k, \quad \sigma^B_m = k(1 + 3\pi/2 - 2\varphi), \quad \sigma^C_m = k(1 + \pi).
\]

(5.21)

From (1.123) therefore the stresses in the various regions are
where $k = \sigma_c / \sqrt{3}$ has been inserted. The angular variations of the components in polar coordinates are depicted in Fig. 5.6b.

Because of $\sigma_z = \sigma_m$ the crack-tip stress field is completely determined by (5.22) and (5.21). Mohr’s circles corresponding to the three regions are shown in Fig. 5.6c. Obviously, a high hydrostatic stress component prevails in the region C ahead of the crack tip. This can be taken as an indication that microscopic void growth is promoted there.

Along slip lines the variations of shear strain are maximum while length changes of material elements in the direction of the slip lines vanish. It can be shown that this behavior gives rise to a representation of the strain field inside the fan $B$ of the form

$$\varepsilon_{ij} = \frac{1}{r} \hat{\varepsilon}_{ij}(\varphi).$$

(5.23)
Like in the corresponding mode-III case it contains an $1/r$-singularity. The complete determination of $\varepsilon_{ij}$ in the entire plastic zone and of the crack-opening displacement requires the knowledge of $\varepsilon_{ij}$ along one boundary (for instance, along the boundary between the elastic and plastic region). This has not yet been found by analytical methods.

The crack tip field (5.22) shall primarily describe the situation at a crack tip under mode-I tensile loading. But the solution remains unaltered if in addition a possible T-stress is taken into account. In such a case only the dimension of the region where this solution dominates may change. This can qualitatively be understood when for a fixed mode-I tensile load the stress state at a material point in the elastic region at some distance ahead of the crack tip is considered along with the plastic zone directly surrounding the crack tip. If now an increasing negative T-stress (pressure) is superposed, the maximum shear stress at this point increases until plastic flow sets in. This means that the size of the plastic zone increases when a negative T-stress is present while a positive T-stress leads to a smaller plastic zone size.

The solution (5.22) allows to directly compute the plastic limit load $P_L$ for the crack configuration depicted in Fig. 5.7. Corresponding to the shown slip line field which is valid for $b \gg a$ the stress $\sigma_y = \sigma_y (2 + \pi) / \sqrt{3}$ prevails between the two crack tips. Therefore the limit load is

$$P_L = \sigma_y 2aB = \frac{2(2 + \pi)}{\sqrt{3}} aB \sigma_y .$$  

(5.24)

The approximation of the material behavior as a perfectly plastic one is not fully satisfactory. Though the analysis yields some information about the singular character of the strain field at the crack tip it does not provide a parameter to be used in a fracture criterion. Furthermore, a hardening behavior as observed for many materials can not be described. A material model which overcomes these deficiencies is discussed in Sect. 5.3.2.
It appears pertinent here to briefly discuss another important solution for a crack-tip field in perfectly plastic material. The effect mentioned before that the high hydrostatic stresses ahead of a crack tip cause void growth in a ductile material becomes even more pronounced when the somewhat more realistic situation of a blunted crack tip is considered (Fig. 5.8). The stress distribution in this case can likewise be computed from slip-line theory and is in cartesian coordinates for $y = 0$ given by

$$
\sigma_y = \frac{2\sigma_Y}{\sqrt{3}} \left[ 1 + \ln \left( 1 + \frac{x}{r} \right) \right], \quad \sigma_x = \frac{2\sigma_Y}{\sqrt{3}} \ln \left( 1 + \frac{x}{r} \right).
$$

The slip-lines now are logarithmic spirals which terminate from the traction-free boundary at angles of 45°. In contrast to the corresponding purely elastic solution, the vertical stress $\sigma_y$ increases with increasing distance from the crack tip and the maximum hydrostatic stress in the plastic region (bounded from outside by the elastic field) is attained at some distance ahead of the crack tip. That means that void growth can be expected to occur inside the material somewhere ahead of the crack tip. The extension of the plastic region and the precise location of the peak hydrostatic stress can not be determined from slip-line theory (rigid-plastic material) alone; therefore an elastic-plastic analysis is required.

5.3.2 Total strain theory, HRR-field

In the framework of total strain theory (see Sect. 1.3.3.3) we consider a hardening material with the uniaxial stress-strain behavior approximated by the Ramberg–Osgood law (Fig. 5.9a)

$$
\varepsilon = \frac{\sigma}{\varepsilon_0} + \alpha \left( \frac{\sigma}{\sigma_0} \right)^n.
$$

For sufficiently small $\alpha$ the parameters $\varepsilon_0$ and $\sigma_0$ can be understood as the strain and stress at the onset of yield while $n$ is the hardening exponent. The limit
case $n = 1$ corresponds to a fully linear behavior, whereas an elastic perfectly plastic material is obtained for $n \to \infty$. The two terms of the right-hand side can be interpreted as the elastic and plastic parts of strain: $\varepsilon^e/\varepsilon_0 = \sigma/\sigma_0$, $\varepsilon^p/\varepsilon_0 = \alpha(\sigma/\sigma_0)^n$.

![Figure 5.9: Power law](image)

In the vicinity of a crack tip the material is in the plastic range ($\varepsilon/\varepsilon_0 \gg 1$). Because of the strain singularity expected to prevail at the crack tip, the elastic strains there can be neglected compared to the plastic strains, i.e., $\varepsilon_{ij} = \varepsilon_{ij}^p$. Hence (5.26) reduces to

$$
\frac{\varepsilon}{\varepsilon_0} = \alpha \left(\frac{\sigma}{\sigma_0}\right)^n \quad (5.27)
$$

and the general constitutive law of total strain theory (1.86) can be written as

$$
\varepsilon_{kk} = 0, \quad \varepsilon_{ij} = \frac{3}{2} \frac{\varepsilon_e}{\sigma_e} s_{ij} . \quad (5.28)
$$

Using (5.27) as the relation between $\varepsilon_e$ and $\sigma_e$ in (5.28) yields

$$
\varepsilon_{ij} = \varepsilon_{ij} = \frac{3}{2} \alpha \varepsilon_0 \left(\frac{\sigma_e}{\sigma_0}\right)^n s_{ij} \quad (5.29)
$$

where the uniaxial equivalent strain and stress are defined as $\varepsilon_e = \left(\frac{1}{2} s_{ij} s_{ij}\right)^{1/2}$ and $\sigma_e = \left(\frac{1}{2} s_{ij} s_{ij}\right)^{1/2}$, respectively.

The constitutive law (5.29) may also be obtained from the stress-strain relation (see Fig. 5.9b)

$$
\frac{\varepsilon}{\varepsilon_r} = \begin{cases} 
\sigma/\sigma_r & \text{for } \sigma \leq \sigma_r, \\
(\sigma/\sigma_r)^n & \text{for } \sigma \geq \sigma_r,
\end{cases} \quad (5.30)
$$

where the power law $\varepsilon/\varepsilon_r = (\sigma/\sigma_r)^n$ holds in the plastic range. For the three-dimensional generalization (5.29) one has to assume incompressible material behavior and set $\varepsilon_{ij}/\sigma_r^n = \alpha \varepsilon_0/\sigma_0^n$. 

Figure 5.9: Power law
In the framework of total strain theory a plastic material behavior is described like a nonlinear elastic material which in the present case is in addition incompressible. This can be verified by comparing (5.26–5.29) with (1.55 ff). Correspondingly, all relations from nonlinear elasticity are also valid for total strain theory. For instance, from (1.58) the strain energy density in the vicinity of a crack tip is

\[
U = \frac{n}{n+1} s_{ij} \varepsilon_{ij} = \frac{n}{n+1} \frac{\sigma_0}{\varepsilon_0^{1/n}} \left( \frac{2}{3} \varepsilon_{ij} \varepsilon_{ij} \right)^{1+\frac{n}{2}} = \frac{n}{n+1} \alpha \varepsilon_0 \beta \left( \frac{\sigma_c}{\sigma_0} \right)^{1+n}.
\] (5.31)

An important consequence of the equivalence of total strain theory and elasticity theory is the path-independence of the \( J \)-integral (4.107) evaluated for a crack tip with straight and traction-free crack faces (see Sect. 4.6.5.3). This property allows to determine in a simple manner the asymptotic behavior of field quantities when approaching the crack tip. Therefore we consider a circular integration contour \( C \) close to the crack tip \( (r \to 0) \) as depicted in Fig. 5.10. With \( dc = rd\phi \) the \( J \)-integral can be written as

\[
J = \int_{-\pi}^{+\pi} [Un_1 - \sigma_{ij} u_{i1} n_1] rd\phi.
\] (5.32)

Path-independence, i.e., independence from \( r \) requires that the term in brackets behaves like \( 1/r \) for \( r \to 0 \). Since both terms in brackets are of the type \( \sigma_{ij} \varepsilon_{ij} \) the following relations must hold:

\[
\sigma_{ij} \varepsilon_{ij} \sim \frac{\hat{f}(\phi)}{r}, \quad \frac{U}{r} \sim \frac{\hat{U}(\phi)}{r} = \frac{J}{r} \hat{f}(\phi).
\]

From (5.29) and (5.31) one obtains for the stresses

\[
\sigma_{ij} = C \left( \frac{J}{r} \right)^\frac{1}{n+1} \hat{\sigma}_{ij}(\phi).
\] (5.33)

Figure 5.10: Integration contour for \( J \)-integral
where $C$ is some constant. It is practical to replace $C$ by a new dimensionless constant $I$ chosen in such a way that $\tilde{\sigma}_{ij}(\varphi)$ as well as the $J/r$ term become dimensionless: $C = \sigma_0/(I\alpha\tilde{\varepsilon}_0\sigma_0)^{1/(n+1)}$. For $r \to 0$ the field quantities then may be represented as

$$
\begin{align*}
\sigma_{ij} &= \sigma_0 \left( \frac{J}{I\alpha\tilde{\varepsilon}_0\sigma_0 r} \right)^{\frac{1}{n+1}} \tilde{\sigma}_{ij}(\varphi), \\
\varepsilon_{ij} &= \alpha\tilde{\varepsilon}_0 \left( \frac{J}{I\alpha\tilde{\varepsilon}_0\sigma_0 r} \right)^{\frac{1}{n+1}} \tilde{\varepsilon}_{ij}(\varphi), \\
u_i - u_0 &= \alpha\tilde{\varepsilon}_0 r \left( \frac{J}{I\alpha\tilde{\varepsilon}_0\sigma_0 r} \right)^{\frac{1}{n+1}} \tilde{u}_i(\varphi),
\end{align*}
(5.34)
$$

where $u_0$ is some rigid body motion. Using $\tilde{\sigma} = (\frac{1}{2}\tilde{\sigma}_{ij}\tilde{\sigma}_{ij})^{1/2}$ and inserting into (5.32) yields the relation

$$
I = \int_{-\pi}^{+\pi} \left\{ \frac{n}{n+1} \tilde{\sigma}^{1+n} - \frac{1}{1+n} (\tilde{\sigma}_{r}\tilde{u}_r + \tilde{\tau}_{rr}\tilde{u}_\varphi + \tilde{\tau}_{r\varphi}\tilde{u}_r) \right\} \cos \varphi
$$
$$
+ \left[ \tilde{\sigma}_r(\tilde{u}_r' - \tilde{u}_\varphi) + \tilde{\tau}_{r\varphi}(\tilde{u}_\varphi' + \tilde{u}_r) + \tilde{\tau}_{rr}\tilde{u}_r' \right] \sin \varphi \right\} d\varphi.
(5.35)
$$

The primes here denote derivatives with respect to $\varphi$.

The dominating field at a crack tip (5.34) displays stress and strain singularities which depend on the hardening exponent $n$. For $n = 1$ the already known $1/\sqrt{r}$–singularity of linear elastic fracture mechanics occurs while $n \to \infty$ leads to nonsingular stresses and a strain singularity of the type $1/r$. The angular variations $\tilde{\sigma}_{ij}, \tilde{\varepsilon}_{ij}, \tilde{u}_i$ in (5.34) can not be determined from these simple considerations. Similar to linear elastic fracture mechanics they have to be computed from a boundary value problem. In the present nonlinear case, however, this requires a numerical solution (see below). The dominating crack-tip field then is fixed up to the parameter $J$ which characterizes the magnitude or “intensity” of the field. Using the initials of J.W. Hutchinson, J.R. Rice, and G.F. Rosengren who investigated this field for the first time it is called the HRR-field.

It has to be emphasized that although the derivation of the HRR-field (5.34) is based on total strain theory it is also valid in the framework of the incremental theory of plasticity. This follows from the fact that the crack-tip field is solely determined by the single parameter $J$ so that the power law (5.27) leads to proportional loading. In this case the total strain theory and the incremental theory are equivalent (Sect. 1.3.3.3).

Figure 5.11a shows the $r$–dependence of the stresses for various values of $n$. It can be seen that the domain of high stress, i.e., the domain inside which the HRR-field actually dominates, becomes smaller with increasing $n$. The deformation of
the crack tip is likewise dependent on the hardening parameter (Fig. 5.11b); with increasing \( n \) the crack-opening profile becomes more and more blunted.

![Crack tip field](image)

Figure 5.11: HRR–field: a) stress distribution, b) crack-opening profile

In the following it is briefly outlined for the case of plane strain how the complete near tip solution can be obtained. For this purpose the problem is formulated in terms of the stresses by elimination of the strains. Inserting the constitutive law (5.29) into the compatibility condition

\[
\frac{1}{r} \frac{\partial}{\partial r} \left[ \frac{1}{r} \frac{\partial^2 \varepsilon_r}{\partial \varphi^2} \right] + \frac{1}{r^2} \frac{\partial^2 \varepsilon_r}{\partial \varphi^2} - \frac{1}{r} \frac{\partial \varepsilon_r}{\partial r} - \frac{2}{r^2} \frac{\partial}{\partial r} \left( \frac{\partial \varepsilon_r}{\partial \varphi} \right) = 0
\]

yields

\[
- \frac{1}{r} \frac{\partial}{\partial r} \left[ r^{n-1} (\sigma_r - \sigma_\varphi) \right] + \frac{1}{r^2} \frac{\partial^2}{\partial \varphi^2} \left[ r^{n-1} (\sigma_r - \sigma_\varphi) \right] = 0
\]

where

\[
\sigma = \left[ \frac{3}{4} (\sigma_r - \sigma_\varphi)^2 + 3 \tau_{r\varphi}^2 \right]^{1/2}.
\]

It is appropriate to introduce the *Airy stress function* \( \phi(r, \varphi) \) from which the stresses are derived according to

\[
\sigma_r = \frac{1}{r} \frac{\partial \phi}{\partial r} + \frac{1}{r^2} \frac{\partial^2 \phi}{\partial \varphi^2}, \quad \sigma_\varphi = \frac{\partial^2 \phi}{\partial r^2}, \quad \tau_{r\varphi} = \frac{\partial}{\partial r} \left( \frac{1}{r} \frac{\partial \phi}{\partial \varphi} \right).
\]

Equations (5.39) identically satisfy the equilibrium conditions. Now a separation ansatz is chosen for \( \phi \) of the type

\[
\phi = A r^s \phi(\varphi) \quad \text{where} \quad s = \frac{2n + 1}{n + 1}
\]
such that the asymptotic character of the crack-tip field (5.34) is accounted for. Then (5.37) leads to the following nonlinear ordinary differential equation for the function $\tilde{\phi}$

$$\frac{n(n+2)}{(n+1)^2} \tilde{\sigma}^{n-1} \left[ \frac{2n+1}{(n+1)^2} \tilde{\phi} + \tilde{\phi}'' \right] + \left\{ \tilde{\sigma}^{n-1} \left[ \frac{2n+1}{(n+1)^2} \tilde{\phi} + \tilde{\phi}'' \right] \right\}'' + \frac{4n}{(n+1)^2} \left[ \tilde{\sigma}^{n-1} \tilde{\phi}' \right]' = 0$$

(5.41)

where

$$\tilde{\sigma} = \left\{ \frac{3}{4} \left[ \frac{2n+1}{(n+1)^2} \tilde{\phi} + \tilde{\phi}'' \right]^2 + 3 \left[ \frac{n}{n+1} \tilde{\phi}' \right]^2 \right\}^{1/2}. $$

(5.42)

The mode-I crack-tip field is symmetric with respect to $\phi = 0$, i.e.: $\tau_{\phi r}(0) = 0$, $\partial \sigma_{\phi r}/\partial \phi|_{\phi=0} = 0$, $\partial \sigma_{rr}/\partial \phi|_{\phi=0} = 0$. Furthermore, the crack faces are assumed to be traction-free: $\sigma_{\phi r}(\pi) = 0$, $\tau_{\phi r}(\pi) = 0$. For $\tilde{\phi}$ this leads to the boundary conditions

$$\tilde{\phi}'(0) = 0, \quad \tilde{\phi}''(0) = 0, \quad \tilde{\phi}(\pi) = 0, \quad \tilde{\phi}'(\pi) = 0. $$

(5.43)

A solution of (5.41)–(5.43) in closed form is not known, yet it may be obtained with high accuracy by numerical integration. In Fig. 5.12 the angular variation of the stresses is depicted for two different values of $n$. Comparison with Fig. 4.6b and Fig. 5.6b shows that for $n = 2$ it is still close to that of a linear elastic material while for $n = 10$ a strong similarity to that of a perfectly material can be seen. From the now known functions $\tilde{\sigma}_{ij}$, $\tilde{u}_i$ the factor $I$ finally can be computed from (5.35); some values are given in Table 5.1. It has to be mentioned that analogous analyses can be performed for mode-II loading as well as for plane stress.
Fracture criterion

In order to formulate a fracture criterion of elastic-plastic fracture mechanics the same fundamental ideas can be adopted as in case of the K-concept (Sect. 4.3). According to (5.34) the parameter $J$ describes the intensity of the otherwise completely determined crack-tip field. The latter dominates inside a domain with an outer boundary schematically by denoted $R$ in Fig. 5.13a. From inside the crack-tip region the validity of the field (5.34) is limited by a domain of radius $r_N$ which can not be described by total strain theory. For instance, large deformations and local unloading may occur inside this region. It furthermore contains the process zone (radius $\rho$) where the fracture process with its material specific micromechanisms (e.g., void growth) takes place. Figure 5.13b schematically shows the correspondence of the different regions with respective ranges of the $\sigma$-$\varepsilon$-diagram. Now, if the $J$-determined domain $II$ is large compared to the enclosed region $III$ 

$(R \gg r_N, \rho)$ then the state inside the process zone is controlled by the surrounding field, i.e., by $J$. Therefore $J$ can be regarded as a measure of the “loading” of the crack-tip region. Crack propagation initiates once this loading attains a material-dependent critical value $J_c$:

$$J = J_c.$$ (5.44)
Basis of the fracture criterion (5.44) are the total strain theory of plasticity as well as the assumption of existence of a dominating crack-tip field. This has important consequences to be emphasized here. The total strain theory is equivalent to the incremental theory of plasticity only in case of monotonically increasing loading (Sect. 1.3.3.3); it can not properly describe unloading processes. Numerical simulations have confirmed that the respective situation is in fact found with good approximation in the vicinity of a stationary crack tip. Crack propagation, in contrast, always gives rise to unloading processes. Therefore, the condition (5.44) is first of all valid only for crack initiation. Circumstances under which it may also be applied to crack propagation are discussed in Sect. 5.7.

The dominance of the crack-tip field (5.34) is guaranteed only if the material displays sufficient hardening (see Fig. 5.11a). With decreasing hardening the domain of dominance becomes smaller and it vanishes for a perfectly plastic material. Then \( J \) can no longer be regarded as a parameter which controls the crack-tip state.

The use of \( J \) as a fracture parameter is not directly tied to the HRR-field since elastic-plastic material behavior in the framework of total strain theory may also be approximated by a bilinear stress-strain dependence instead of a power law. This results in a dominating singular crack-tip field which is different from the HRR-field, yet with an intensity again determined by \( J \).

As already mentioned the crack-opening displacement \( \delta_t \) is, besides \( J \), occasionally used as a fracture parameter. This approach is based on the idea that \( \delta_t \) is a measure of plastic strain at the crack tip which in turn controls the fracture process. Accordingly, crack propagation initiates once the crack-opening displacement attains a critical value \( \delta_{tc} \):

\[
\delta_t = \delta_{tc}.
\]  

(5.45)

If one assumes that the state of deformation at the crack tip may be sufficiently well described by the HRR-field then \( \delta_t \) and \( J \) are equivalent parameters and can transformed into each other. This can be seen from equations (5.34) where the strains and displacements are directly connected to \( J \). Ignoring the rigid body motion, the displacement of some point \( P \) on the upper crack face is (Fig. 5.14)

\[
v_P = \alpha \varepsilon_0 r_P \left( \frac{J}{I_0 \varepsilon_0 \sigma_0 r_P} \right)^{\frac{n}{n+1}} \hat{v}(\pi), \quad u_P = \alpha \varepsilon_0 r_P \left( \frac{J}{I_0 \varepsilon_0 \sigma_0 r_P} \right)^{\frac{n}{n+1}} \hat{u}(\pi).
\]

If one defines \( \delta_t \) by the intersection of two straight lines inclined by 45° to the \( x \)-axis with the crack-opening profile it follows that

\[
v_P = \frac{\delta_t}{2} = r_P - u_P.
\]

From these three equations one obtains by elimination of \( r_P \) the relation

\[
\delta_t = (\alpha \varepsilon_0)^{1/n} D \frac{J}{\sigma_0}.
\]  

(5.46)
Figure 5.14: Crack-opening displacement $\delta_t$

where

$$D = \frac{2}{I} \left[ \tilde{v}(\pi) + \tilde{u}(\pi) \right]^{1/n} \bar{v}(\pi).$$

Some values of $D$ are given in Table 5.1. For a perfectly plastic material ($n \to \infty$) this yields $\delta_t = 0.79 \ J/\sigma_0$ which is quite close to equation (5.2) based on the Dugdale model. One has, however, to note that this equation has been derived for plane stress. Furthermore, in this case (5.46) is strictly speaking no longer valid since it assumes the dominance of the HRR-field at least for $r < r_P$ or $r < \delta_t$. For a perfectly plastic material this dominance is not given.

Though $J$ and $\delta_t$ are equivalent parameters the use of $J$ and hence the fracture criterion (5.44) offer several advantages. Firstly, the crack-tip loading $J$ is easier to compute than $\delta_t$. Secondly, the experimental determination of the material parameter $\delta_{tc}$ is, in contrast to $J_c$, connected with difficulties. Another disadvantage of the crack-tip opening displacement is that its definition suffers from some arbitrariness. In the following we will therefore focus only on $J$.

### 5.5 Determination of $J$

The computation of $J$ for a technical component that contains a crack and large plastic zones generally requires numerical methods. Especially the Finite Element Method (FEM) and to some extend also the Boundary Element Method (BEM) are employed for the solution of respective elastic-plastic boundary value problems. In doing so several properties of $J$ are exploited (see Sect. 4.6.5.3). For instance, $J$ can be computed from a path-independent integral if the integration contour lies inside a region where the material behaves either purely elastic or according to the total strain theory of plasticity (i.e., no local unloading). Then it is often advantageous to choose a contour far away from the crack tip, possibly in a purely elastic region. This circumvents the costly determination of field
quantities in the vicinity of the crack tip with high accuracy which would require
a rather fine discretization.

Another possibility is based on the meaning of $J$ as an energy release rate. The latter can be determined from simulating crack advance by the release of a
finite element node and computing the work done by the nodal force. Of course,
the material then has to be described as nonlinear elastic. For further details the
reader is referred to the extensive literature.

Besides the purely numerical calculation of $J$ it is in some cases possible
to derive approximate analytical solutions or to determine $J$ by experimental
methods. The latter approach is discussed in the following section. Approximate
solutions may be found especially in the *Ductile Fracture Handbook* (see literature
list, Sect. 5.9).

5.6 Determination of $J_c$

The determination of $J_c$ is performed in standardized experiments. For this
purpose specimens containing a crack of definite length $a$ (e.g., CT-specimens,
Fig. 4.20) are loaded until crack initiation (or often beyond) and the
load-displacement curve is measured (Fig. 5.15a). The area below the curve
$F(u_F,a)$ then is the work $W^a$ done by the force $F$ where the parameter $a$
indicates that $F$ depends on the chosen crack length $a$. The work $W^a$ is equal to
the strain energy $\Pi$ if one assumes that under monotonic loading (i.e., no local
unloading) the elastic-plastic material can be described as a nonlinear elastic one:

$$\Pi^i(u_F,a) = W^a = \int_0^{u_F} F(\bar{u}_F,a)\,d\bar{u}_F. \quad (5.48)$$

Then $J$ can be defined as $J = -d\Pi/da$ where $\Pi = \Pi^i + \Pi^a$. If the crack
length is changed by $da$ for fixed displacement $u_F = const.$ one has $d\Pi^a = 0$ and
d$\Pi = d\Pi^i$ such that

$$J = \left. \frac{d\Pi^i}{da} \right|_{u_F} = \left. -\frac{\partial \Pi^i}{\partial a} \right|_{u_F} = \left. \int_0^{u_F} \frac{\partial F}{\partial a} \right|_{\bar{u}_F} \,d\bar{u}_F. \quad (5.49)$$

The subscript here emphasizes which quantity is kept constant during differen-
tiation. As illustrated in Fig. 5.15b $J$ can formally be determined according to
(5.49) from the load-displacement curves for two specimens differing by the crack
lengths $a$ and $a + da$.

A method for the determination of $J_c$ which is based on the above result has
been proposed by J.A. Begley and J.D. Landes (1972). Thereby load-displacement
curves $F(u_F,a_i)$ are measured for a series of specimens with different crack lengths
$a_1, a_2, a_3, \ldots$ (Fig. 5.16a). From these curves stepwise approximations for
Determination of $J_c$

Fig. 5.15: Definition and determination of $J$

$I^i(a, u_F)$ and for $J(u_F, a_i) \approx -\Delta I^i/\Delta a$ can be obtained (Fig. 5.16b,c). From the known crack initiation value $u_{Fc}$ for a particular crack length (e.g., for $a_2$) then $J_c$ is found. The disadvantage of this so-called multispecimen technique is its large experimental expense and the lack of accuracy.

Fig. 5.16: Determination of $J_c$ from the multispecimen technique

An alternative method which requires testing only of a single specimen dates back to J.R. Rice. For its derivation we start from the complementary energy (see Sect. 1.4 and Fig. 5.15a)

$$\tilde{W}^a = \int_0^F u_F(\tilde{F}, a) d\tilde{F}$$

where $\Pi^i + \tilde{\Pi}^i = u_F F$. (5.50)

Differentiating

$$\Pi^i(u_F, a) = u_F F - \tilde{\Pi}^i(F, a)$$

and using $(\partial \tilde{\Pi}^i/\partial F)_a = u_F$ and $F = F(u_F, a)$ yields

$$\frac{\partial \Pi^i}{\partial a} \bigg|_{u_F} = u_F \frac{\partial F}{\partial a} \bigg|_{u_F} - \frac{\partial \tilde{\Pi}^i}{\partial F} \bigg|_{a} \cdot \frac{\partial F}{\partial a} \bigg|_{u_F} - \frac{\partial \tilde{\Pi}^i}{\partial a} \bigg|_{F} = -\frac{\partial \tilde{\Pi}^i}{\partial a} \bigg|_{F}.$$ (5.51)
Elastic-plastic fracture mechanics

such that from (5.49) the representation

\[ J = + \frac{\partial \Pi_i}{\partial \alpha} \bigg|_F + \int_0^F \frac{\partial u_F}{\partial \alpha} \bigg|_F \, dF \quad (5.52) \]

is obtained. This relation can be illustrated also from the area increment in Fig. 5.15b. It is, of course, not only valid for loading of a specimen or component by a single force but holds in corresponding form also for loading by some bending moment.

\[ \begin{align*}
M & \quad l/2 \\
| & \quad \alpha \\
| & \quad W \\
F & \quad l/2 \\
\end{align*} \quad \begin{align*}
M & \quad l/2 \\
| & \quad a \\
| & \quad W \\
F & \quad a \\
\end{align*} \]

Figure 5.17: Determination of \( J_c \) with a single specimen

In the following we consider a specimen as depicted in Fig. 5.17a with its ends subjected to a bending moment and experiencing a relative rotation by an angle \( \theta \). In this case (5.52) reads

\[ J = \int_0^M \frac{\partial \theta}{\partial \alpha} \bigg|_M \, d\bar{M} . \quad (5.53) \]

The rotation angle \( \theta \) generally depends on the loading \( M \), the geometric parameters \( a, b, l \) and the material behavior. If, by neglecting the linear elastic range, the latter is characterized solely by \( \sigma_Y \) and a hardening parameter \( n \) (see Fig. 5.9) normalization of all quantities yields

\[ \theta = \theta \left( \frac{M}{M_0}, a, b, l \right) \quad \text{where} \quad M_0 = \frac{\sigma_Y b^2}{4} . \quad (5.54) \]

Here, the reference moment \( M_0 \) is the limit moment for a perfectly plastic material. For \( a \gg b \) and \( l \gg b \) and if by \( n \gg 1 \) the hardening is not very pronounced, \( \theta \) is within a first approximation independent of the latter three parameters:

\[ \theta \approx \theta \left( \frac{M}{M_0} \right) . \quad (5.55) \]
With \( a = W - b \) and \( da = -db \) one obtains
\[
\frac{\partial \theta}{\partial a} \bigg|_M - \frac{\partial \theta}{\partial b} \bigg|_M = - \frac{d\theta}{d\left( \frac{M}{M_0} \right)} \cdot \frac{4M}{\sigma_y} \left( \frac{2}{b^3} \right)
\]
\[
\frac{\partial \theta}{\partial M} \bigg|_a = - \frac{d\theta}{d\left( \frac{M}{M_0} \right)} \cdot \frac{4M}{\sigma_y} b^2
\]
and after elimination of \( d\theta/d\left( \frac{M}{M_0} \right) \)
\[
\frac{\partial \theta}{\partial a} \bigg|_M = \frac{2M}{b} \cdot \frac{\partial \theta}{\partial M} \bigg|_a.
\]
Insertion into (5.53) finally yields
\[
J = 2 \int_0^\theta M(\hat{\theta})d\hat{\theta} = \frac{2}{b} W^a.
\]
(5.56)

That means that up to a factor of \( 2/b \) the current loading \( J \) of the crack is given by the work \( W^a \) done by the moment. If bending of a specimen of thickness \( B \) is instead of a moment \( M \) produced by some force \( F \) (see Fig. 5.17b) it follows from (5.56) that
\[
J = \frac{2}{B(W - a)} \int_0^{u_F} F(\ddot{u}_F)d\ddot{u}_F
\]
(5.57)
where it has to be noted that in (5.56) \( J \) was given per unit specimen thickness. From the known initiation value \( u_{F_c} \), therefore \( J_c \) can easily be determined from the area below the load-displacement curve.

As already mentioned, the approximation (5.57) is only valid for deeply cracked specimens \( (a \gg b) \) subjected to bending loading. The negligence of the elastic range of the material behavior furthermore requires that over the major part of the remaining specimen cross section the plastic strains are large compared to the elastic strains. Hence the remaining cross section has to be sufficiently plastified prior to the onset of crack growth.

In order to obtain geometry-independent \( J_c \)-values from measurements certain size requirements have to be fulfilled, similar to linear elastic fracture mechanics. For CT-specimens and 3-point-bending specimens the following conditions have to be satisfied:
\[
W - a, \ B > 25 \frac{J_c}{\sigma_y}.
\]
(5.58)
Because of the direct proportionality of \( J_c/\sigma_y \) and \( \delta_{wc} \) (see (5.2), (5.46)) that means that all relevant dimensions need to be large compared to the crack-tip opening displacement at the instant of crack initiation. In addition to (5.58) the material must display a sufficient hardening to assure the dominance of a \( J \)-controlled crack-tip field (see Sect. 5.4).
5.7 Crack propagation

5.7.1 J-controlled crack growth

The loading of a crack in ductile metals under large-scale yielding conditions can be increased to a multitude of the initiation value and this increase is accompanied by a crack advance of a few millimeters (see also Sect. 4.8). Due to this crack advance unloading processes take place, especially in parts of the plastic zone behind the crack tip, which cannot be properly described by the deformation theory of plasticity. Hence also the requirements for the application of J are not fulfilled. For small amounts of crack advance, however, J can, under certain conditions, nevertheless represent a meaningful measure of the crack-tip loading state. In such a case the fracture criterion

\[ J = J_R(\Delta a) \]  

holds also in the course of crack growth. Here, \( J_R \) is the crack resistance (subscript \( R \)) which depends on the amount of crack advance \( \Delta a \). \( J_R(\Delta a) \) is called the J-resistance curve of a material and its typical shape is schematically depicted in Fig. 5.18a. The steep initial increase for \( J < J_c \) is solely due to blunting of the crack tip by plastic deformations; it is called the blunting line. If we assume that the crack extension caused by blunting is approximately half the crack-tip opening displacement (\( \Delta a \approx \delta_t / 2 \)), the use of \( J = \sigma_t \delta_t \) (see (5.2) and (5.46)) yields the coarse estimate for the blunting line

\[ J \approx 2\sigma_t \Delta a . \]  

For \( J \geq J_c \), the blunting line is followed by the actual \( J_R \)-curve where crack extension takes place by material separation.

Figure 5.18b illustrates the situation at the crack tip for a crack extension by \( \Delta a \). A J-controlled state can obviously prevail if the essential character of the crack-tip field found at a stationary crack is only slightly disturbed by the crack advance. For this to hold it is necessary that the characteristic size of the unloading zone, i.e., the crack extension itself, is small compared to the dimension of the J-controlled region: \( \Delta a \ll R \). More specific results concerning the requirement of nearly proportional loading can be obtained if the change of the crack-tip field is estimated from the HRR-field. Therefore we assume that the stress field (5.33)

\[ \sigma_{ij}(J, r, \varphi) = C \left( \frac{J}{r} \right)^{\frac{1}{2}} \tilde{\sigma}_{ij}(\varphi) \]

moves with the propagating crack tip (Fig. 5.18c). Due to an increase of the loading by \( dJ \) and a crack-tip translation by \( da \) a material point experiences the stress change

\[ d\sigma_{ij} = \frac{\partial \sigma_{ij}}{\partial J} dJ - \frac{\partial \sigma_{ij}}{\partial x} da . \]
Crack propagation

Using
\[
\frac{\partial}{\partial x} = \cos \varphi \frac{\partial}{\partial r} - \sin \varphi \frac{1}{r} \frac{\partial}{\partial \varphi}
\]
this can be written in the form
\[
\sigma_{ij} = C \left( \frac{J}{r} \right)^{\frac{1}{n+1}} \left\{ \frac{dJ}{J} \left[ \sigma_{ij}(\varphi) \right] + \frac{da}{r} \left[ \sigma_{ij}(\varphi) \cos \varphi + \frac{\partial \sigma_{ij}}{\partial \varphi} \sin \varphi \right] \right\}. \tag{5.61}
\]

The first term in the braces characterizes a stress increase proportional to the load increment \(dJ\), i.e., proportional loading. This does not apply for the second term which is caused by crack growth. If we note that the two terms are of the same order of magnitude the second term can be neglected for those values of \(r\) for which the condition
\[
\frac{da}{r} \ll \frac{dJ}{J} \tag{5.62}
\]
holds. Then (5.61) describes nearly proportion loading. By \(J/l = dJ/da\) we introduce a loading-dependent length \(l\) which for sufficiently steep increase \(dJ/da\) is of the same order of magnitude as the crack advance (Fig. 5.18a). Therefore, \(J\)-dominance and proportional loading hold inside the annular region given by (see Fig. 5.18b)
\[
l \ll r < R. \tag{5.63}
\]
Hence $J$–controlled crack growth can be expected as long as $l \ll R$. Since the spatial extension $R$ of the dominant crack-tip field has to be small compared to any relevant geometric dimension $b$ of a specimen (e.g., the remaining cross section in Fig. 5.17) and (5.59) must hold during crack propagation the above condition may also be expressed by

$$l \ll b \quad \text{or} \quad b \frac{dJ_R}{da} > 1.$$  \hfill (5.64)

### 5.7.2 Stable crack growth

Considerations concerning the stability of $J$–controlled crack growth are analogous to those in Sect. 4.8. According to (5.59) the amount of crack advance is determined from the “equilibrium condition”

$$J(F,a) = J_R(\Delta a).$$

The equilibrium state is stable if the condition

$$\frac{\partial J}{\partial a} < \frac{dJ_R}{da}$$  \hfill (5.65)

holds. Then the increase of crack resistance with increasing crack length exceeds the change of the crack driving force caused by crack propagation. To maintain crack growth in such a case it is necessary to increase $J$ (Fig. 5.19a). Typically this requires an increase of the external load $F$. With prescribed load the limit for stable crack growth is reached at

$$\frac{dJ}{da}_{|F} = \frac{dJ_R}{da}.$$  \hfill (5.66)

If the dimensionless tearing modulus

$$T = \frac{E}{\sigma_y^2} \frac{dJ}{da}$$  \hfill (5.67)

according to P.C. Paris is introduced, the stability condition (5.65) can be written in the form

$$T < T_R.$$  \hfill (5.68)

Now we want to derive $dJ/da$ for the configuration given in Fig. 5.19b where loading of the cracked body takes place via a linear spring with prescribed end displacement $u_F$. In contrast to the respective example in Sect. 4.8 here the body can not be assumed to be linear elastic. It is appropriate to start from (5.52) and with

$$u_F(F,a) = C_F F + u_P(F,a) \quad \text{and} \quad \frac{\partial u_F}{\partial a} = \frac{\partial u_P}{\partial a}.$$
we get

\[ J(F, a) = \int_{0}^{F} \frac{\partial u_{F}}{\partial a} \, dF. \]  \hfill (5.69)

Differentiation yields

\[ \frac{dJ}{da} = \frac{\partial J}{\partial F} \, \frac{dF}{da} + \frac{\partial J}{\partial a}. \]  \hfill (5.70)

If the condition (fixed displacement \( u_{F} \))

\[ \frac{du_{F}}{da} = \frac{\partial u_{F}}{\partial F} \, \frac{dF}{da} + \frac{\partial u_{P}}{\partial a} = 0 \quad \Rightarrow \quad \frac{dF}{da} = -\frac{\partial u_{F}}{\partial a} \frac{\partial u_{F}}{\partial F} = \frac{\partial u_{P}}{C_{F} + \partial u_{P}/\partial F} \]

and the relation following from (5.69)

\[ \frac{\partial J}{\partial F} = \frac{\partial u_{P}}{\partial a} \]

are inserted into (5.70) this finally leads to

\[ \frac{dJ}{da} \bigg|_{u_{F}} = \frac{\partial J}{\partial a} \bigg|_{F} - \frac{\left( \frac{\partial u_{P}}{\partial a} \right)^{2}}{C_{F} + \partial u_{P}/\partial F}. \]  \hfill (5.71)

For the special cases of a prescribed displacement \( u_{F} \) in \( P \) (\( C_{F} = 0 \)) or dead loading (\( C_{F} \to \infty \)) one obtains

\[ \frac{dJ}{da} = \begin{cases} \frac{\partial J}{\partial a} \bigg|_{F} - \frac{\partial u_{P}}{\partial F} \frac{\partial a}{\partial F} & \text{for } C_{F} = 0, \\ \frac{\partial J}{\partial a} \bigg|_{F} & \text{for } C_{F} \to \infty. \end{cases} \]  \hfill (5.72)
The actual determination of $dJ/da$ for particular geometries is in general possible only with numerical methods. In case of the deeply cracked 3-point-bending specimen from Fig. 5.17b subjected to prescribed displacement $u_F$, however, a simple relation can be found. Starting point is the approximation (5.57)

$$J(u_F, a) = \frac{2}{W-a} \int_0^{u_F} F(\bar{u}_F, a) d\bar{u}_F,$$

where $J$ is taken per unit specimen thickness. Using (5.49) it follows that

$$\left. \frac{dJ}{da} \right|_{u_F} = \frac{2}{(W-a)^2} \int_0^{u_F} F(\bar{u}_F, a) d\bar{u}_F + \frac{2}{W-a} \int_0^{u_F} \frac{\partial F}{\partial a} d\bar{u}_F = \frac{-J}{W-a}. \quad (5.73)$$

Because of $dJ/da < 0$ crack growth under these circumstances is always stable.

5.7.3 Steady-state crack growth

5.7.3.1 Crack opening angle

The extension of a crack with large plastic zones is often possible far beyond the limits of $J$-controlled growth. Even steady-state conditions may develop in the vicinity of the crack tip after a sufficient amount of crack advance. Neither during the transition between $J$-controlled and steady-state crack growth nor in the steady-state regime can the crack-tip loading be characterized by $J$. Other control parameters of the crack-tip state then have to be used which are supposed to remain constant for steady-state crack growth. Based on experimental results it has been proposed to employ the crack opening angle. This measure of deformation can be introduced in two different ways:

1) The crack-tip opening angle $CTOA$ is the current opening angle between the crack faces in the vicinity of the crack tip (Fig. 5.20a). This definition bears the advantage that $CTOA$ and $J$ are equivalent as long as a $J$-controlled state prevails because then the displacement and correspondingly the angle are uniquely determined by $J$. A disadvantage of $CTOA$, however, is that this quantity is difficult to measure.

![Figure 5.20: Crack opening angle](image)

- **a)** $CTOA$
- **b)** $\delta + \Delta \delta$

Figure 5.20: Crack opening angle
2) The crack opening angle \( COA \) according to Fig. 5.20b is the change \( \Delta \delta \) of the crack opening displacement at the original crack tip related to the crack advance \( \Delta a \):

\[
COA = \frac{\Delta \delta}{\Delta a}.
\]  

(5.74)

This parameter is easy to measure but its physical significance is questionable.

5.7.3.2 Crack-tip field

So far it has not been accomplished to a satisfactory extent to describe the entire evolution of the elastic-plastic crack-tip field, starting from the situation at a stationary crack tip via the transition regime until steady-state crack propagation. For the steady-state case, however, solutions can be found which are based on simple material models.

As an example we consider a crack which propagates at constant speed \( \dot{a} \) in a perfectly plastic material. For simplicity we restrict the analysis to the mode \( \vee \) case. Furthermore, we assume that the crack-tip motion is slow enough (quasistatic) for inertia forces to be neglected. The basic equations with respect to a fixed \( x,y \)–coordinate system are given in Sect. 1.5.3. It is appropriate to transform these equations to a \( x',y' \)–coordinate system which moves together with the crack tip (Fig. 5.21).

\[
\begin{align*}
x' &= x - a(t), \\
y' &= y
\end{align*}
\]  

(5.75)

The relation between moving and fixed coordinates is given by

\[
\frac{\partial F}{\partial x} = \frac{\partial F}{\partial x'}, \quad \frac{\partial F}{\partial y} = \frac{\partial F}{\partial y'}, \quad \dot{F} = \left. \frac{\partial F}{\partial t} \right|_{x,y} = \left. \frac{\partial F}{\partial t} \right|_{x',y'} - \dot{a} \frac{\partial F}{\partial x'}. 
\]  

(5.76)

If we assume steady-state conditions the time derivative in the moving system vanishes and

\[
\dot{F} = -\dot{a} \frac{\partial F}{\partial x'}.
\]  

(5.77)
Elastic-plastic fracture mechanics

Since from (5.76) the spatial derivatives are equal in both systems the yield condition and the equilibrium condition (1.125) maintain their form in the moving system. Only \( x \) and \( y \) have to be replaced by \( x' \) and \( y' \), respectively. As a consequence, the slip lines and the stress distribution can be adopted unaltered from the respective boundary value problem for a stationary crack in Sect. 5.3.1.1. Therefore, also for the moving crack

\[
\tau_{\varphi z} = \tau_y, \quad \tau_{rz} = 0
\]

hold inside the fan (see Fig. 5.4). The corresponding strain increments (see (5.14)) can also be adopted; here they are related to the time increment \( dt \):

\[
\dot{\gamma}_{\varphi z}(\varphi, r) = \frac{d\gamma_{\varphi z}}{dt} = \frac{R(\varphi)}{r} \dot{\gamma}_{\varphi z}(R), \quad \dot{\gamma}_{rz} = 0.
\]

Therein \( \dot{\gamma}_{\varphi z}(R) \) is regarded to be known along \( R(\varphi) \), e.g., from the outer elastic field. For the integration of (5.79) use is made of (5.77). To simplify the analysis we assume \( R(\varphi) = R_0 \) and \( \dot{\gamma}_{\varphi z}(R_0) = C\dot{a}/R_0 \). The cartesian components of the strain rate then are

\[
\dot{\gamma}_{xx} = -\frac{C\dot{a}}{r} \sin \varphi, \quad \dot{\gamma}_{yy} = +\frac{C\dot{a}}{r} \cos \varphi.
\]

With

\[
\sin \varphi = y'/r, \quad \cos \varphi = x'/r, \quad r^2 = x'^2 + y'^2
\]

and (5.77) it follows that

\[
\frac{\partial \gamma_{xx}}{\partial x'} = \frac{Cy'}{x'^2 + y'^2}, \quad \frac{\partial \gamma_{yy}}{\partial x'} = \frac{-Cx'}{x'^2 + y'^2}
\]

and after integration

\[
\gamma_{xx} = C(\pi/2 - \varphi) + f_1(y'), \quad \gamma_{yy} = -C \ln \frac{r}{r_0} + f_2(y'), \quad \gamma_{rz} = -C \ln r \sin \varphi, \quad \gamma_{r\varphi} = -C \ln r \cos \varphi.
\]

At a moving crack tip they display a logarithmic singularity which is weaker than the \( 1/r \)–singularity at a stationary crack.

The respective analysis for a moving mode I crack is much more complicated. Analogous to mode III it yields a logarithmic strain singularity and bounded stresses. It turns out, however, that the Prandtl–field according to Sect. 5.3.1.2 is not valid in the entire crack-tip region. In contrast to the stationary crack here a wedge–shaped unloading region occurs in which the material behaves elastically (Fig. 5.22). Similar unloading regions are obtained if the material is described by a modified Ramberg-Osgood law with elastic unloading. Then not only the strains but also the stresses display a logarithmic crack-tip singularity which depends on the hardening exponent.
5.7.3.3 Energy flux and $J$–integral

If inertia forces are neglected and only mechanical energy terms are considered, then from (4.84)–(4.86) the energy flux $-P^*$ across the boundary $A_P$ into the process zone is

$$-P^* = -\frac{dW_a}{dt} = P - \dot{E} \quad \text{where} \quad P = \int t_i \dot{u}_i \, dA, \quad E = \int U^* \, dV. \quad (5.82)$$

Here, $\partial V$ denotes the total surface of the material volume $V$ except the surface $A_P$ which is the boundary of the process zone. The specific work of deformation is described by

$$U^* = \int_0^{\varepsilon_{ij}} \sigma_{ij} \, d\varepsilon_{ij} = \int_0^t \sigma_{ij} \frac{\partial \varepsilon_{ij}}{\partial \tau} \, d\tau = \int_0^t \sigma_{ij} \dot{u}_{i,j} \, d\tau. \quad (5.83)$$

Only for an elastic material it is independent of the deformation path and equal to the strain energy density $U$ (see Sect. 1.3.1.2).

In the following we consider the plane mode-I problem of a propagating straight crack with traction-free crack faces and a process zone represented by a point at the crack tip (Fig. 5.23). If the energy flux rate $G^*$ is introduced via
\[ \frac{dW_\sigma}{dt} = \dot{a} \frac{dW_\sigma}{da} = -\dot{a} \mathcal{G}^* \] and if notation is changed according to \( A_P \rightarrow C_P, A \rightarrow C + C^+ + C^-, V \rightarrow A \) then one obtains from (5.82) for the energy flux across the boundary \( C_P \)

\[ \dot{a} \mathcal{G}^* = \int_C t_i \dot{u}_i \, dc - \frac{d}{dt} \int_A U^* \, dA . \] (5.84)

Here it has already been taken into account that the crack faces \( C^\pm \) are traction-free. The contour \( C_P \) with radius \( \rho \) is in the limit taken to be vanishingly small \((\rho \rightarrow 0)\). The star at the energy flux rate \( \mathcal{G}^* \) indicates that in contrast to the energy release rate \( \mathcal{G} \) the energy flux is not necessarily connected with a change of the potential energy of an elastic system because here the material behavior is arbitrary, e.g., inelastic.

Since the contour \( C_P \) moves with the crack tip (whereas \( C \) is fixed) the area \( A \) changes with time. In the temporal derivative of the work of deformation therefore the flux across \( C_P \) has to be accounted for (Reynold’s transport theorem):

\[ \frac{d}{dt} \int_A U^* \, dA = \int_A \frac{dU^*}{dt} \, dA + \dot{a} \int_C U^* \, n_1 \, dc . \] (5.85)

Using \( \frac{dU^*}{dt} = \sigma_{ij} \dot{u}_{i,j} = (\sigma_{ij} \dot{u}_i)_{,j} - \sigma_{ij,j} \dot{u}_i \), the equilibrium condition \( \sigma_{ij,j} = 0 \) and the divergence theorem (where the crack faces \( C^\pm \) yield no contribution since \( t_i = 0 \)) this can be written as follows:

\[ \frac{d}{dt} \int_A U^* \, dA = \int_A (\sigma_{ij} \dot{u}_i)_{,j} \, dA + \dot{a} \int_C U^* n_1 \, dc \]

\[ = \int_C \sigma_{ij} \dot{u}_i n_j \, dc + \int_C \sigma_{ij} \dot{u}_i n_j \, dc + \dot{a} \int_C U^* n_1 \, dc . \]

Insertion into (5.84) yields

\[ \dot{a} \mathcal{G}^* = - \int_{C_P} (\dot{a} U^* n_1 + t_i \dot{u}_i) \, dc . \] (5.86)

In order to obtain a more appropriate representation we employ a transformation to the moving \( x'_1, x'_2 \)-coordinate system and consider from now on the contour \( C \) and the area \( A \) likewise to move with the crack tip. The velocity \( \dot{u}_i \) in (5.86) then has to be computed according to (5.76). Thereby we may assume that the displacement \( u_i(r, \varphi, t) \) is regular (bounded) at the crack tip \((r \rightarrow 0)\) while its spatial derivatives (strains) are singular. Hence the second “convective” term (see right-hand side of (5.76)) locally always dominates and \( \dot{u}_i = -\dot{a} u_{i,1} \) like in the stationary case (“local stationarity”). The energy flux rate thus reads

\[ \mathcal{G}^* = - \int_{C_P} (U^* n_1 - t_i u_{i,1}) \, dc . \] (5.87)
If we now apply the divergence theorem to the area $A$ with boundary $C + C_P + C^+ + C^−$ ($C^+$ again yields no contribution) and if we introduce by

$$J^* = \int_C (U^* n_1 - t_i u_{i,1}) \, dc = \int_C (U^* \delta_{i3} - \sigma_{i3} u_{i,1}) \, n_3 \, dc$$  \hspace{1cm} (5.88)$$

the modified $J$–integral, it follows that

$$G^* = J^* - \int_A (U^*_{,1} - \sigma_{ij} u_{i,j,1}) \, dA .$$  \hspace{1cm} (5.89)$$

According to (5.89) the energy flux rate can in general not be represented by a path-independent contour integral $J^*$; an additional area integral rather has to be considered. If, however, the contour $C$ is shrunk to the crack tip the area integral vanishes and

$$G^* = \lim_{\rho \to 0} \int_C (U^* n_1 - t_i u_{i,1}) \, dc .$$  \hspace{1cm} (5.90)$$

This coincides with (5.87); the difference in sign is due to the different orientation of the integration paths.

In the special case of stationary conditions the area integral in (5.89) always vanishes. This is so because from (5.77) and (5.83) it follows that $U^*_{,1} = -\dot{U}^*/\dot{a} = -\sigma_{ij} \dot{u}_{i,j}/\dot{a} = \sigma_{ij} u_{i,j,1}$ and hence we get

$$G^* = J^* .$$  \hspace{1cm} (5.91)$$

Irrespective of the material behavior the energy flux rate can then be expressed by the $J^*$–integral (5.88) where the contour $C$ is arbitrary (path-independence). This integral differs from the $J$–integral (4.107) in that $J^*$ contains the specific work of deformation $U^*$ instead of the strain energy density $U$.

Figure 5.24: Determination of $G^*$

As an example we consider crack propagation in a perfectly plastic material. In this case the stresses in the vicinity of the crack tip ($r \to 0$) are bounded while the strains display a logarithmic singularity: $\sigma_{i3} \sim \sigma_c$, $u_{i,1} \sim \ln r$ (see
If the contour $C$ is chosen according to Fig. 5.24 one obtains the following result from (5.90)

$$G^* \sim \lim_{\varepsilon \to 0} 2\sigma_0 \int_{-\varepsilon}^{+\varepsilon} \ln |x'|dx' = \lim_{\varepsilon \to 0} 2\sigma_0 \left[ x'(\ln x' - 1) \right]_{-\varepsilon}^{+\varepsilon} = 0.$$  

That means that in a perfectly plastic material no energy flux takes place into the crack tip. Hence no energy is available for some dissipative process of material separation in the process zone. The source of this “paradox” obviously is the too strong simplification of the process zone being only a point in conjunction with a perfectly plastic material behavior.

5.8 Essential work of fracture

Under large scale yielding conditions, size requirements such as (5.58) for the characterization of a material’s fracture resistance in terms of $J_c$ are often difficult to fulfill. This is especially so if tests (for practical reasons) are performed on thin sheets and if the material is very ductile and displays not much hardening. The definition and measurement of the crack tip opening displacement (Sect. 5.4) or the crack (tip) opening angle (Sect. 5.7.3.1), on the other hand, suffer from some arbitrariness. In contrast to these local quantities, the essential work of fracture (EWF) concept is based on global energetic considerations and tackles the problem of fracture toughness characterization not from initiation (and some period beyond) but from the other extreme of a completely fractured specimen. It has been developed by K.B. Broberg, B. Cotterell, J.K. Reddell and Y.-W. Mai and is mainly used as a pragmatic approach of obtaining fracture toughness data for thin ductile metal sheets or ductile polymers.

The work expended during complete fracture of a specimen, i.e., the total fracture work $W_f$, is given by the area under the recorded load displacement curves in Fig. 5.25a. It depends on the specimen geometry (e.g., the ligament length $l$) and hence cannot be taken as a measure of the material’s fracture toughness. The key assumption underlying the essential work of fracture concept is that $W_f$ can be partitioned into two parts which scale differently with the ligament length $l$. A prerequisite for this is that prior to fracture the whole ligament has yielded and that the plastic zone (bright grey in Fig. 5.25b) fully comprises the fracture process zone (dark grey in Fig. 5.25b). The total work of fracture for a specimen of thickness $B$ then can be written as

$$W_f = w_e Bl + \beta w_p B l^2$$  

(5.93)

where the first term on the right hand side is the work dissipated in the fracture process zone ($Bl = \text{area of fracture surface}$) and the second term is the work not
directly associated with fracture but dissipated in the surrounding plastic zone. The size of the latter in the specimen plane is proportional to \( l^2 \), and \( \beta \) is a shape factor. In (5.93) \( w_p \) is the specific (per volume) plastic work while \( w_e \) is called the specific (per area) essential work of fracture since it is consumed per unit fracture area in the immediate fracture process (Fig. 5.25b).

In thin specimens of ductile materials yielding and fracture take place approximately under plane stress conditions and the situation sketched in Fig. 5.25b is typically met. The in-plane width of the fracture process zone then is of the order of the specimen thickness \( B \) since the fracture process involves through-thickness-slip and necking down of the ligament (see also Fig. 4.39). That means that \( w_e \) depends on the specimen thickness. For a given thickness, however, it is approximately constant and independent of the specimen geometry. In order to determine \( w_e \), a series of geometrically similar specimens of different size, i.e. different ligament lengths, but fixed thickness have to be tested which leads to self-similar load displacement curves as sketched in Fig. 5.25a. If the resulting values of the total fracture work \( W_f \) are divided by the fracture area \( Bl \) and are plotted against the ligament length \( l \) (see Fig. 5.26) an approximately linear relation is obtained according to

\[
\frac{W_f}{Bl} = w_e + \beta w_p l .
\] (5.94)

The specific essential work of fracture \( w_e \) hence is found as the ordinate intercept for \( l \rightarrow 0 \).
Figure 5.26: Determination of essential work of fracture $w_e$ from measured data ($\circ$)

5.9 Further reading


6 Creep fracture

6.1 Introduction

Various materials display a time-dependent behavior which is the source of phenomena such as creep or relaxation. These processes typically take place quasistatically, i.e., so slow that inertia forces do not play any role. If a component made of such a material contains a crack and is loaded, time-dependent deformations occur especially in the vicinity of the crack tip due to the locally high stresses. This may cause a delay of crack initiation until some critical crack-tip deformation is attained. Creep of the material at the crack tip, however, may also lead directly to creep crack growth.

Typical examples for materials showing such a behavior are polymers at room temperature or steels above approximately 30% of their melting temperature. Despite similar macroscopic phenomena the micromechanisms underlying fracture of these materials are distinctly different. Thermally induced creep of metals is connected with void growth at grain boundaries. In the vicinity of a macroscopic crack tip this leads to the formation of microcracks and ultimate fracture takes place by their coalescence. Fracture of glassy polymers (e.g., PMMA) in contrast, is preceded by the formation of an elongated craze zone ahead of the crack tip. This thin and porous layer of about a micron thickness and up to several millimeters length consist of fibrils of highly stretched macromolecules in the direction of maximum principal stress (perpendicular to the craze zone). Fracture then takes place by scission of the macromolecules or their pull-out from the bulk material. While the macroscopic behavior of polymers outside the process zone can usually be described as linear viscoelastic the adequate modeling of the creep of metals generally requires nonlinear constitutive laws. As in case of plasticity, we will keep the description as simple as possible (see Sect. 1.3.2.1).

As already mentioned, creep is especially pronounced at a crack tip. In certain cases the time-dependent inelastic behavior is restricted even to the immediate vicinity of the crack tip, whereas the material can otherwise be regarded as linear elastic. Small-scale creep conditions prevail if the creep zone is sufficiently small; the crack-tip state then can be characterized by parameters of linear elastic fracture mechanics such as $K_I$. These parameters, however, may now be time-dependent. Parameters of linear elastic fracture mechanics can also be employed in case of creep in larger regions (e.g., creep of a whole component) provided that the material can be described as linear viscoelastic. In case of nonlinear material behavior parameters based on integral quantities are useful and frequently
applied, for instance the $C^-$ or $C^*$-integral, which are closely related to the $J$-integral of elastic-plastic fracture mechanics.

6.2 Fracture of linear viscoelastic materials

6.2.1 Crack-tip field, elastic-viscoelastic analogy

To begin with, in the present section we focus our attention on stationary cracks in linear viscoelastic media. Solutions of respective boundary value problems can often be directly derived from the solution of the corresponding elastic problem. The Laplace-transformed solution of a viscoelastic boundary value problem is obtained when in the elastic solution the elastic constants are replaced by Laplace-transformed creep or relaxation functions (see Sect. 1.3.2.1). If the solution of the elastic problem does not contain any elastic constants then the viscoelastic solution likewise does not depend on creep or relaxation functions, hence it entirely coincides with the elastic solution.

This holds, for instance, for the stress field at the tip of a stationary crack. The respective equations in (4.6), (4.14), and (4.15) from linear elastic fracture mechanics are also valid in the viscoelastic case where the stress intensity factors may now depend on time according to the external loading. The displacements at the crack tip, however, which in the elastic solution depend on elastic constants can not be directly transferred to the viscoelastic case. Another example are bodies subjected to prescribed tractions along their entire boundary. Also in this case the viscoelastic and elastic stress distributions are equal. For multiply connected domains (e.g., containing internal cracks) one has to ensure in addition that the loading on interior boundaries is in equilibrium. $K$-factors for cracked viscoelastic bodies under prescribed loading hence can be directly adopted from the elastic case.

The determination of viscoelastic stresses and deformations is strongly facilitated if one assumes that Poisson’s ratio $\nu$ is constant (like in elasticity) which approximately applies to many polymers. Two important situations then are distinguished:

1.) If a body is subjected to prescribed forces of the type $F_i = \hat{F}_i(f(t))$ where the temporal variation is the same for all forces, then the viscoelastic and elastic stresses are equal: $\sigma_{ij} = \hat{\sigma}_{ij}(f(t))$. This also holds for the stress intensity factors. The viscoelastic deformations are obtained from the elastic ones by replacing the shear modulus according to:

$$ \frac{1}{G} \int_{-\infty}^{t} J_d(t-\tau) \frac{df(\tau)}{d\tau} d\tau. \quad (6.1) $$

(Note, that in this section $J_d(t)$ and $J(t)$ denote creep functions and are not to be confused with the $J$-integral!)
2.) If a body is subjected to prescribed displacements of the type \( u_i^R = \hat{u}_i^R u(t) \) along part of its boundary while the remaining part of the boundary is traction-free then the viscoelastic and elastic deformations are equal: \( u_i = \hat{u}_i u(t) \). The viscoelastic stresses and stress intensity factors follow from the respective elastic quantities by replacing the shear modulus according to:

\[
G \rightarrow \int_{-\infty}^{t} G(t-\tau) \frac{du(\tau)}{d\tau} \ d\tau.
\] (6.2)

If (6.1) is applied to the crack-tip field (see (4.6), (4.14), (4.15)) it turns out that the viscoelastic and elastic displacements differ only by their temporal variation; the spatial distribution remains the same.

In the special case where the loading (forces or displacements) is applied at time \( t = 0 \) and kept constant afterwards it follows from (6.1) or (6.2), respectively, that

\[
1/G \rightarrow J_d(t), \quad G \rightarrow G(t).
\] (6.3)

The relaxation function \( G(t) \) then varies between the instantaneous modulus \( G(0) = G_g \) and the equilibrium modulus \( G(\infty) = G_e \) (see Fig. 1.6). The same holds for the creep function \( J_d(t) \). Hence the upper and lower limits of the stresses and deformations are readily obtained.

As an example, we consider the configuration depicted in Fig. 6.1a (see also DCB–specimen, Sect. 4.6.3) with the viscoelastic behavior approximated by the linear standard material. The latter can be illustrated by the rheological ("spring-dashpot") model in Fig. 6.1b. If we assume \( J_e = 3J_g \) and \( G_e = G_g/3 \) with \( J_g = 1/G_g \) the creep and relaxation functions are

\[
J(t) = J_g(3 - 2e^{-t/\tau_G}), \quad G(t) = \frac{G_g}{3} (1 + 2e^{-t/\tau_G}).
\] (6.4)

Here, \( \tau_G \) and \( \tau_J = \tau_G G_g/G_e = 3\tau_G \) denote the relaxation time and the retardation time of the material. The elastic solution of the problem in plane stress yields for the stress intensity factor \( K \) and the crack opening displacement (CTOD) \( \delta = \nu^+ - \nu^- \) the results

\[
K_I = 2\sqrt{3} \frac{Fa}{Bh^{3/2}} = \frac{\sqrt{3}}{2} \frac{u_F G(1+\nu)h^{3/2}}{a^2}, \quad \delta = \frac{4K_I}{G(1+\nu)} \sqrt{\frac{\tau}{2\pi}}.
\] (6.5)

If the viscoelastic body is loaded by a constant force \( F \) at time \( t = 0 \) the \( K \)–factor is constant as well. The temporal variation of the CTOD is obtained from (6.5) by replacing \( 1/G \) by \( J(t) \):

\[
K_I = 2\sqrt{3} \frac{Fa}{Bh^{3/2}}, \quad \frac{\delta(t)}{\delta(0)} = \frac{J(t)}{J(0)} = 3 - 2e^{-t/\tau_J}.
\] (6.6)
Accordingly, $\delta$ increases with time and tends for $t \to \infty$ to three times its instantaneous value (Fig. 6.1c).

In contrast, if loading takes place by a constant displacement $u_F$ at $t = 0$ the CTOD remains constant and changes with time. Its variation follows from (6.5) after replacing $G$ by $G(t)$:

$$\delta = 2\sqrt{3} \frac{u_F K^{3/2}}{a^2} \sqrt{\frac{r}{2\pi}}, \quad \frac{K(t)}{K(0)} = \frac{G(t)}{G(0)} = 1 + 2e^{-t/\tau_G}.$$  \hspace{1cm} (6.7)

In this case the $K$–factor decreases and tends for $t \to \infty$ to one third of its instantaneous value (Fig. 6.1d).

6.2.2 Fracture concept

The spatial structure of the stress and displacement field at a crack tip in a viscoelastic material is the same as in the elastic case but their temporal variation is generally different. While the stresses are determined by $K(t)$ the displacements are controlled by $\delta(t)$. In the example of the preceding section the displacements and thus $\delta(t)$ were increasing at constant stress ($K = \text{const}$). Conversely, the stresses and $K(t)$ decreased with time at fixed displacements ($\delta = \text{const}$). Hence
the crack tip and the actual loading of the crack tip are not solely governed by the stress intensity factor but by the current values of $K$ and $\delta$.

Moreover, because of the time-dependent material behavior it can not be expected that the state in the process zone is determined only by the current crack-tip field. It rather depends on the history of the crack-tip loading as confirmed by experimental investigations. The latter show, for instance, a clear dependence of the fracture load on the loading rate for many viscoelastic materials. The loading rate is regarded to be high if the time $T$ of load increase until failure is small compared to the characteristic relaxation time: $T \ll \tau_G$. In that case creep and relaxation effects do not play any role and the material behaves according to instantaneous elasticity. Damage mechanisms such as void growth at the crack tip hardly occur and fracture takes place in a brittle manner. If, however, the loading rate is low ($T \gg \tau_G$) the material in the process zone relaxes or creeps and the damage process at the crack tip can take place as if it were temporally unrestricted.

Whether and when a critical state in the process zone is reached thus depends on the temporal variation of the crack-tip loading. The fracture criterion then may formally be written as

$$\mathcal{F}[K(t), \delta(t)] = 0$$

where the symbol $\mathcal{F}$ denotes the dependence on the loading history. Because of the lack of experimental data this dependence is often ignored. It is then replaced by the simplifying assumption that the state in the process zone is solely characterized by the current crack tip deformation, i.e., by $\delta$. This hypothesis is supported by the observation that deformation is often also a suitable measure of the damage state in a viscoelastic material. Instead of $\delta$ which depends on the distance $r$ from the crack tip (see (6.5)) it is more appropriate to use a well-defined crack-tip opening displacement $\delta_t$ (e.g., by $45^\circ$ intersections with the crack opening profile, see Fig. 5.14). The simplified fracture criterion then reads

$$\delta_t = \delta_{tc}$$

(6.9)

It states that crack initiation takes place when $\delta_t(t)$ attains a material-dependent critical value $\delta_{tc}$.

From the fracture criterion (6.9) the initiation time $t_i$ (time of failure) can be determined at which crack propagation starts after the instant of loading. As an example, we consider again the DCB–specimen subjected to constant load and with the constitutive law of a linear standard material (Fig. 6.1a,c). The temporal variation of $\delta_t$ is given by (6.6). Insertion into (6.9) yields the initiation time

$$t_i = -\tau J \ln \frac{3\delta_t(0) - \delta_{tc}}{2\delta_t(0)}$$

(6.10)

The use of the parameters $\delta_t(t)$ or $K(t)$ in the fracture concept requires that the size condition holds. That means that the region where the crack-tip field
determined by these parameters dominates must be large compared to the process zone (see Sect. 4.3). Frequently the process zone is simply regarded as a plastic zone where yielding takes place and the stresses are bounded. The term small-scale yielding from linear elastic fracture mechanics then is also used in the viscoelastic case.

6.2.3 Crack propagation

Crack initiation in viscoelastic materials need not directly lead to failure of a component. The reason is that the crack initially grows very slowly, i.e., creeping. In a component under fixed loading the crack growth rate then increases and only at some critical crack length the crack becomes “unstable” (unlimited crack speed).

This is investigated here for a crack in plane stress where similar to the Dugdale model the process zone is modelled by a strip with yield stress $\sigma_0$ (Fig. 6.2). Under the assumption of small-scale yielding the strip length $d$ has to be small compared to all other dimensions, i.e., the crack length can be regarded to be infinitely large compared to $d$. In case of an elastic material the following relations hold for the strip length $d$, the crack opening $\delta$ inside the strip, and the crack-tip opening displacement $\delta_t$ (see (5.7), (5.8))

$$d = \frac{\pi}{8} \left( \frac{K_I}{\sigma_0} \right)^2, \quad \delta(r) = \frac{4\sigma_0 d}{\pi(1+\nu)G} \sqrt{\frac{r}{d}} + \left( 1 - \frac{r}{d} \right) \tanh \sqrt{\frac{r}{d}}, \quad \delta_t = \delta(d) = \frac{K_I^2}{2(1+\nu)G\sigma_0}.$$

With the crack-tip loading prescribed by $K_I$ these quantities are uniquely determined.

![Crack tip under small-scale yielding](image)

The corresponding viscoelastic solution for a stationary (i.e., noncreeping) crack subjected at time $t = 0$ to some load $K_I$ which is afterwards kept constant
Fracture of linear viscoelastic materials

179

can directly be derived from (6.11) through (6.13). According to (6.3) therefore only $1/G$ has to be replaced by the creep function $J_d(t)$. This does not affect the strip length $d$, whereas the crack opening displacement inside the strip and at the crack tip now is time-dependent:

$$
\delta(r, t) = \frac{4\sigma_0 d}{\pi(1 + \nu)} J_d(t) \left[ \sqrt{\frac{r}{d}} + \left( 1 - \frac{r}{d} \right) \text{artanh} \sqrt{\frac{r}{d}} \right],
$$

(6.14)

$$
\delta_c(t) = \frac{K_0^2}{2(1 + \nu)\sigma_0} J_d(t).
$$

(6.15)

Crack initiation takes place when $\delta_c$ attains the critical value $\delta_c$ after the initiation time $t_i$.

In the following we consider the quasistatically growing crack according to Fig. 6.3 where during the time $t_1$ the whole yield strip moves through some point $x$. Since small-scale yielding is assumed the strip length $d$ and the crack growth rate $\dot{a}$ can be taken constant during this time interval such that $d = \dot{a} t_1$.

![Figure 6.3: Crack propagation](image)

The crack opening displacement $\delta(x, t)$ inside the strip is computed using (6.14) and by modelling the motion of the strip in the time interval $0 \leq \tau \leq t$ by a succession of infinitesimally neighboring configurations:

$$
\delta(x, t) = \frac{4\sigma_0 d}{\pi(1 + \nu)} \int_0^t J_d(t - \tau) \frac{\partial}{\partial \tau} \left[ \sqrt{\frac{\dot{a} \tau}{d}} + \left( 1 - \frac{\dot{a} \tau}{d} \right) \text{artanh} \sqrt{\frac{\dot{a} \tau}{d}} \right] d\tau.
$$

(6.16)
With $\delta_t = \delta(x, t_1)$ and the new variable $\xi = 1 - \dot{a} \tau/d$ the crack-tip opening displacement is given by the representation

$$\delta_t = \frac{4\sigma_0d}{\pi(1+\nu)} \int_0^1 J_d\left(\frac{\xi d}{\dot{a}}\right) \left[ \frac{1}{\sqrt{1-\xi}} - \text{artanh}\sqrt{1-\xi} \right] \, d\xi. \tag{6.17}$$

From this relation in conjunction with the fracture criterion (6.9) which must hold during crack propagation the crack growth rate $\dot{a}$ can be calculated. In many cases it is sufficient to approximate the creep function by the power law

$$J_d(t) = J_g + J_n t^n \tag{6.18}$$

where $J_g$ is the instantaneous compliance and $J_n$ and $n$ are constants. Insertion into (6.17) together with (6.9) yields

$$\frac{\pi \delta_c (1+\nu)}{4\sigma_0 d} = J_g + J_n P_n \left(\frac{d}{\dot{a}}\right)^n, \tag{6.19}$$

where

$$P_n = \int_0^1 \xi^n \left[ \frac{1}{\sqrt{1-\xi}} - \text{artanh}\sqrt{1-\xi} \right] \, d\xi \tag{6.20}$$

is a constant. By solving (6.19) for $\dot{a}$ with (6.11) and

$$K_{Ig}^2 = \frac{2(1+\nu)\delta_c\sigma_0}{J_g} \tag{6.21}$$

one finally obtains

$$\dot{a} = \frac{\pi}{8} \left( \frac{J_n P_n}{J_g} \right)^{1/n} K_{Ig}^2 \left( \frac{K_I}{K_{Ig}} \right)^{2(n+1)/n} \left[ 1 - \left( \frac{K_I}{K_{Ig}} \right)^2 \right]^{1/n}. \tag{6.22}$$

For some given loading $K_I$ of the crack and known material parameters thereby the crack growth rate $\dot{a}$ is determined. According to (6.22) it increases without limit ($\dot{a} \to \infty$) when $K_I$ tends to $K_{Ig}$. The limit value $K_{Ig}$ may be interpreted as the “instantaneous fracture toughness”; according to (6.21) it depends only on the instantaneous compliance $J_g$ and not on the whole creep function (6.18). Figure 6.4 shows $\dot{a}$ as a function of $K_I$ for $n = 1/2$.

Equation (6.22) allows to compute the creep time $t_c$ needed by a crack to grow from its initial length $a_0$ to the critical length $a_g$ at which $\dot{a}$ tends to infinity. This is illustrated from the simple example of an infinite plate with a crack under
Fracture of linear viscoelastic materials

Figure 6.4: Crack growth rate \( n = 1/2 \)

tensile loading \( \sigma \) depicted in Fig. 6.5. In this case \( K_I = \sigma \sqrt{\pi a} \) and \( K_{Ig} = \sigma \sqrt{\pi a_g} \). Hence the critical crack length is

\[
a_g = \frac{K_{Ig}^2}{\pi \sigma^2}
\]

and (6.22) yields

\[
\dot{a} = \frac{\pi}{8} \left( \frac{J_n P_n}{J_g} \right)^{1/n} \frac{K_{Ig}^2}{\sigma_0^2} \frac{[a/a_g]^{n+1/n}}{[1 - a/a_g]^{1/n}}
\]

Separation of variables and integration from the initial crack length \( a_0 \) to the critical crack length \( a_g \) leads to

\[
t_c = \frac{8}{n^2} \left( \frac{J_g}{J_n P_n} \right)^{1/n} \left( \frac{\sigma_0}{\sigma} \right)^2 \int_{a_0/a_g}^{1} \frac{[1 - a/a_g]^{1/n}}{[a/a_g]^{n+1/n}} d(a/a_g) .
\]
According to (6.25) the creep time $t_c$ decreases with increasing loading $\sigma$ and initial crack length $a_0$; the result is shown in Fig. 6.5 for $n = 1/2$.

It has to be noted that creep crack growth here has been regarded to take place quasistatically because of the low crack speed. However, for $\dot{a} \to \infty$ the assumption of creep crack growth and the above results are no longer valid. One then has to consider fast crack growth where inertia forces can not be neglected (see Chap. 7).

6.3 Creep fracture of nonlinear materials

6.3.1 Secondary creep, constitutive law

Creep of metals under constant load is divided into three stages (see Sect. 1.3.2.2). Immediately upon loading primary creep sets in which is characterized by a decreasing strain rate. This regime is followed by secondary creep where steady-state conditions prevail and the creep rate is constant. During tertiary creep the creep rate then increases due to progressive damage of the material until ultimate failure.

Investigations in the present section focus on the initiation and growth of cracks in bodies undergoing secondary creep. Depending on the situation the creep region can be restricted to the vicinity of the crack tip (= small-scale creep) or it may encompass the entire body.

![Figure 6.6: Material behavior at secondary creep](image)

The material behavior is approximated by a nonlinear Maxwell model with the uniaxial constitutive law given by

$$
\dot{\varepsilon} = \frac{\dot{\sigma}}{E} + B\sigma^n. \tag{6.26}
$$

According to the spring-dashpot model shown in Fig. 6.6a the strain rate is additively composed by the elastic part $\dot{\varepsilon}^e = \dot{\sigma}/E$ and the nonlinear viscous part (creep rate) $\dot{\varepsilon}^v = B\sigma^n$ where $B$ and $n > 1$ are constant material parameters. The creep curve corresponding to a constant stress $\sigma$ applied at time $t = 0$ is depicted...
Creep fracture of nonlinear materials

in Fig. 6.6b. In this case stationary conditions prevail with \( \dot{\sigma} = 0 \) and \( \dot{\varepsilon}^e = 0 \) and (6.26) reduces to Norton’s creep law

\[
\dot{\varepsilon} = \dot{\varepsilon}^v = B\sigma^n
\]  

(6.27)

(see (1.65)). The instantaneous behavior \((t \to 0)\) is purely elastic. Subsequently the creep strain increases linearly with time \(t\) and at time \(t = 1/(EB\sigma^n)\) the creep strain equals the elastic strain \(\varepsilon^v = \varepsilon^e\). After a sufficient amount of time we have \(\varepsilon^v \gg \varepsilon^e\) and the elastic strain can be neglected; for larger stress \(\sigma\) this state is reached earlier. The constitutive law (6.26) reduces to (6.27) even in case of a temporally varying stress provided that \(B\sigma^n \gg \dot{\sigma}/E\). This holds when \(\sigma\) is very large (e.g., at a crack tip) and does not change too fast.

Using (1.39) and (1.71) the three-dimensional generalization of (6.26) reads

\[
\dot{\varepsilon}_{ij} = \dot{\varepsilon}_{ij}^e + \dot{\varepsilon}_{ij}^v = -\frac{\nu}{E}\tilde{\sigma}_{kk}\delta_{ij} + \frac{1 + \nu}{E}\tilde{\sigma}_{ij} + \frac{3}{2}B\sigma_e^{n-1}s_{ij}
\]  

(6.28)

where \(s_{ij} = \sigma_{ij} - \frac{1}{3}\delta_{ij}\sigma_{kk}\) and \(\sigma_e = (\frac{4}{3}s_{ij}s_{ij})^{1/2}\). Here it has been assumed that the creep strain can be derived from a flow potential and that creep takes place incompressibly \((\dot{\varepsilon}_{kk}^v = 0)\). If the elastic strains are negligible (6.28) reduces to

\[
\dot{\varepsilon}_{ij} = \frac{3}{2}B\sigma_e^{n-1}s_{ij}
\]  

(6.29)

In this case the analogy between nonlinear elastic behavior and creep according to Sect. 1.3.2.2 holds. That means that all relations and solutions obtained for a nonlinear elastic material with (1.57) or (5.29), respectively, can be transferred to creep processes with the constitutive law (6.29) simply by replacing the strains by strain rates.

It should be mentioned here that a nonlinear material behavior of the type (6.26) or (6.28) is in the literature often referred to as a viscoplastic behavior.

6.3.2 Stationary crack, crack-tip field, loading parameters

We consider a stationary crack in a component with the material behavior according to (6.28). The loading is arbitrary, i.e., it may be time-dependent or constant. The stress field at the crack tip \((r \to 0)\) is expected to be singular of the type \(\sigma_{ij}(r,\varphi, t) = r^\lambda\tilde{\sigma}_{ij}(\varphi, t)\) where the exponent \(\lambda < 0\) is unknown. By insertion into (6.28) one realizes that the elastic strain is negligible compared to the creep strain. Hence the material behavior in the vicinity of the crack tip can be described by (6.29) and the solution for the crack-tip field is analogous to the corresponding elastic solution. The latter is given by the HRR-field discussed in Sect. 5.3.2. By changing the notation \(\alpha\varepsilon_0\sigma_0^n \to B, \varepsilon_{ij} \to \dot{\varepsilon}_{ij}, u_i \to \ddot{u}_i, J \to C(t)\)
one thus obtains from (5.34):

\[
\sigma_{ij} = \left( \frac{C(t)}{I B r} \right)^{1/n+1} \tilde{\sigma}_{ij}(\varphi),
\]
\[
\tilde{\sigma}_{ij} = B \left( \frac{C(t)}{I B r} \right)^{n+1} \tilde{\sigma}_{ij}(\varphi),
\]
\[
\dot{u}_i - \ddot{u}_\theta = B r \left( \frac{C(t)}{I B r} \right)^{n+1} \tilde{u}_i(\varphi).
\]

The parameter \( I(n) \) and the angular functions \( \tilde{\sigma}_{ij}(\varphi) \) are given by the respective quantities in Sect. 5.3.2 and the structure of the field (6.30) corresponds exactly to the HRR-field. Here, the time-dependent loading parameter is \( C(t) \); in analogy to (5.32) it can be expressed by the contour integral

\[
C(t) = \lim_{r \to 0} \int_{-\pi}^{+\pi} \left[ D n_1 - \sigma_{i\beta} \dot{u}_{i1} n_\beta \right] r d\varphi
\]

(6.31)

(see Fig. 5.10) where the specific strain energy rate \( D \) is given by (1.72). The integration contour has to lie entirely inside the crack-tip field since only there the constitutive law (6.29) is valid. Hence the \( C(t) \)-integral is in general not path-independent. The determination of \( C(t) \) for a particular crack configuration and given loading requires the solution of the time-dependent boundary value problem for the complete component with the constitutive law (6.28). Generally, this is possible only by numerical methods. The field quantities in the vicinity of the crack tip then allow the computation of the crack-tip loading parameter from (6.31).

In the following we assume that the loading of the component is constant in time. As a consequence, a state of stationary creep develops in the component after sufficiently long time (\( \dot{\sigma}_{ij} = 0 \) for \( t \to \infty \)) and the elastic strains can be neglected. Then (6.29) and the analogy with the elastic case hold not only at the crack tip but throughout the entire body. Hence the crack-tip field is again given by (6.30) where the loading parameter is now time-dependent:

\[
C^* = C(t \to \infty).
\]

It can be computed from the contour integral

\[
C^* = \int_C \left[ D n_1 - \sigma_{i\beta} \dot{u}_{i1} n_\beta \right] dc
\]

(6.33)

which in contrast to (6.31) is path-independent (like the \( J \)-integral). Some further relation can be transferred from the elastic problem. For instance, from the
representation (5.49) for $J$ the analogous representation for $C^*$

$$C^* = -\frac{d\bar{H}}{da} \bigg|_{\bar{a}_F}$$

(6.34)

is obtained where

$$\bar{H}' = \int_0^{\bar{a}_F} F d\bar{u}_F .$$

(6.35)

Moreover, all solutions for specific crack problems can of course be adopted (see Sects. 5.5 and 5.6).

Now the evolution of the crack-tip field in a component subjected to some constant load at time $t = 0$ is investigated. The instantaneous behavior is purely elastic and at the crack tip hence a $K$-controlled field initially prevails with a region of dominance characterized by $R_K$ in Fig.6.7a. Inside this elastic crack-tip field a creep zone develops for $t > 0$ with a characteristic radius $\rho$ and a

Figure 6.7: Temporal evolution of the crack-tip field
Creep fracture

\(C(t)\)-controlled field with a radius of dominance \(RC\) (Fig. 6.7b). Both \(\rho\) and \(RC\) increase with time. Outside the creep zone the creep strains are so small that they can be neglected compared to the elastic strains. Small-scale creep conditions prevail as long as \(\rho \ll RK\), for instance, up to some time \(t_1\). During this short period the crack-tip loading can be characterized by the constant \(K\)-factor. For \(t > t_1\) and an increasing creep zone the situation turns into large-scale creep and the crack-tip state is controlled by the field governed by \(C(t)\); see Fig. 6.7c. For \(t \to \infty\) a state of stationary creep develops throughout the whole component and the crack-tip loading is given by \(C^*\) (Fig. 6.7d).

The evolution of the creep zone during the short period of small-scale creep can easily be estimated. Therefore, we assume that the boundary \(\rho\) of the creep zone is approximately determined from the condition \(\varepsilon^e_v = \varepsilon^e_e\) for the equivalent strain on the ligament and that outside the creep zone the temporally constant stress distribution of the \(K\)-controlled field prevails. From the constitutive law (see Sect. 6.3.1) then the characteristic time

\[
t = \frac{1}{EB \sigma^e_0^{n-1}}. \tag{6.36}
\]

follows. At this time the creep zone reaches some point where the so far constant equivalent stress \(\sigma_e\) is given by the \(K\)-field. In the following we neglect the transition region in Fig. 6.7b between the \(K\)-controlled and the \(C\)-controlled field by setting \(RC = \rho\). The stresses then are given by (4.21) outside the creep zone and by (6.30) inside the creep zone:

\[
\sigma_e(r) \sim \begin{cases} 
\frac{K}{\sqrt{r}} & r \geq \rho \\
\left(\frac{C(t)}{Br}\right)^{\frac{1}{n+1}} & r \leq \rho .
\end{cases} \tag{6.37}
\]

At the boundary \(r = \rho\) between the two regions they must be of the same order of magnitude:

\[
\frac{K}{\sqrt{\rho}} \sim \left(\frac{C(t)}{Br}\right)^{\frac{1}{n+1}}. \tag{6.38}
\]

Using (6.36) and (6.37) this leads to the following time dependencies of the size \(\rho(t)\) of the creep zone and of \(C(t)\)

\[
\rho(t) = \alpha_1 K^2 (EBt)^{\frac{2}{n-1}}, \quad C(t) = \alpha_2 \frac{K^2}{Et} \tag{6.39}
\]

where \(\alpha_1\) are dimensionless constants of order unity. A rough estimate of the time \(t_1\) until which small-scale creep prevails may be obtained by setting \(C(t_1) \approx C^*\):

\[
t_1 = \alpha_2 \frac{K^2}{EC^*}. \tag{6.40}
\]
Finally, we briefly investigate the onset of crack growth. Therefore, we make use of the simple fracture criterion (6.9) \( \delta_t = \delta_u \) where \( \delta_t \) denotes the crack opening displacement at some distance \( r_c \) from the crack tip. For sufficiently high loading crack initiation takes place already in the initial stage of small-scale creep. From (6.30) and (6.39) then

\[
\dot{\delta}_t = 2Br_c \tilde{u}_2(\pi) \left( \frac{\alpha_2 K^2}{EI Br_c} \right)^{n+1}.
\]

Time integration and insertion into the fracture criterion yields the initiation time

\[
t_i = \left( \frac{\delta_{ic}}{2Br_c \tilde{u}_2(\pi)} \right)^{n+1} \left( \frac{EI Br_c}{\alpha_2 K^2} \right)^n
\]

which is inversely proportional to \( K^{2n} \). For sufficiently low loading, in contrast, crack initiation takes place when a state of stationary creep has developed in the component and the crack-tip loading parameter is \( C^* \). (6.30) then yields

\[
\dot{\delta}_t = 2Br_c \tilde{u}_2(\pi) \left( \frac{C^*}{IBr_c} \right)^{\frac{n}{n+1}},
\]

and time integration in conjunction with the fracture criterion leads to the initiation time

\[
t_i = \frac{\delta_{ic}}{2Br_c \tilde{u}_2(\pi)} \left( \frac{IBr_c}{C^*} \right)^{\frac{n}{n+1}}.
\]

In this case it is inversely proportional to \( C^* \frac{n}{n+1} \).

### 6.3.3 Creep crack growth

#### 6.3.3.1 Hui-Riedel field

After initiation crack propagation proceeds by creep. In order to describe this process we first analyze the crack-tip field. Steady-state conditions and a plane stress state are assumed. For the derivation which is similar to that of the HRR-field (see Sect. 5.3.2) it is appropriate to employ a coordinate system moving with the crack as depicted in Fig. 5.21. If the constitutive law (6.28) is inserted into the compatibility condition (5.36) and use is made of (5.76) one obtains

\[
\frac{\dot{\alpha}}{E} \frac{\partial}{\partial x_1} [\Delta(\sigma_r + \sigma_\phi)]
\]

\[
+ \frac{B}{4} \left\{ \frac{1}{r} \frac{\partial^2}{\partial r^2} \left[ r \sigma_r^{n-1}(2\sigma_r - \sigma_r) \right] + \frac{1}{r^2} \frac{\partial^2}{\partial \phi^2} \left[ \sigma_\phi^{n-1}(2\sigma_r - \sigma_\phi) \right] \right\}
\]

\[
- \frac{1}{r} \frac{\partial}{\partial r} \left[ \sigma_r^{n-1}(2\sigma_r - \sigma_\phi) \right] - \frac{3}{r^2} \frac{\partial}{\partial \phi} \left[ \frac{\partial}{\partial \phi} (\sigma_r^{n-1}r \sigma_\phi) \right] \right\} = 0
\]

(6.45)
where
\[ \sigma = \left( \sigma_0^2 + \sigma_y^2 - \sigma_x \sigma_y + r \rho^2 \right)^{1/2} \]  \hspace{1cm} (6.46)
and
\[ \frac{\partial}{\partial x_1'} = \cos \varphi \frac{\partial}{\partial r} - \sin \varphi \frac{\partial}{r \partial \varphi}, \quad \Delta = \frac{\partial^2}{\partial r^2} + \frac{1}{r^2} \frac{\partial^2}{\partial \varphi^2} + \frac{1}{r} \frac{\partial}{\partial r}. \]  \hspace{1cm} (6.47)

The Airy stress function \( \phi(r, \varphi) \) with the definitions (5.39) is introduced which identically satisfies the equilibrium conditions. With the representation
\[ \phi = A r^s \tilde{\phi}(\varphi) \]  \hspace{1cm} (6.48)
for the crack-tip field it then follows from (6.45) that
\[ \frac{\dot{a}}{E} r^{s-3} D_1(\tilde{\phi}) + BA^{n-2} r^{n(s-2)} D_2(\tilde{\phi}) = 0 \]  \hspace{1cm} (6.49)
where
\[ D_1 = \left[ (s - 4) \cos \varphi - \sin \varphi \frac{\partial}{\partial \varphi} \right] \left[ (s - 2)^2 (s^2 \tilde{\phi} + \tilde{\phi}''') + (s^2 \tilde{\phi} + \tilde{\phi}''')'' \right], \]
\[ D_2 = \left\{ n(s - 2)[1 + n(s - 2)] \tilde{\phi}^{n-1} \left[ (s-2) \tilde{\phi} - \tilde{\phi}'' \right] \right. \\
+ \left[ \tilde{\phi}^{n-1} (s-1) \tilde{\phi} + 2 \tilde{\phi}'' \right]'' - n(s-2) \tilde{\phi}^{n-1} \left[ (s-1) \tilde{\phi} + 2 \tilde{\phi}'' \right] \\
+ 3 \left[ 1 + n(s-2) \right] (s-1) \tilde{\phi}^{n-1} \right\}, \]
\[ \tilde{\sigma} = \left[ s^2 (3 - 3s + s^2) \tilde{\sigma}^2 + s(3 - s) \tilde{\phi} \tilde{\phi}'' + \tilde{\phi}'''' + (s-1)^2 \tilde{\phi}'' \right]^{1/2}. \]  \hspace{1cm} (6.50)

The first term on the left-hand side of (6.49) describes the elastic part and the second one represents the creep part of the crack-tip field. In order to determine the unknown exponent \( s \) we proceed from the hypothesis that the first term, i.e., the elastic strain, is negligible. This leads to exactly the same relations as in case of a stationary (non-propagating) crack. According to (6.30) the corresponding crack-tip field then is of the HRR-type with \( \sigma_{ij} \sim r^{-1/(n+1)} \) and \( \phi \sim r^{-2(n+1)/(n+1)} \); the exponent \( s \) in this case is \( s = \frac{2n}{n+1} \). This is inserted into (6.49) in order to verify the above hypothesis. The first term then is of the type \( r^{-(n+2)/(n+1)} \) and the second one is of the type \( r^{-n/(n+1)} \). For \( r \to 0 \) the first term dominates which contradicts the assumption. In contrast to the situation of a stationary crack hence the elastic strains can not be neglected in case of a propagating crack.

Conversely, we now assume that the creep part in (6.49) can be neglected compared to the elastic part. This leads to an elastic crack-tip field with \( \sigma_{ij} \sim r^{-1/2} \), \( \phi \sim r^{-3/2} \) and \( s = 3/2 \). If this again is inserted into (6.49) to check the hypothesis it turns out that the first term is of the type \( r^{-3/2} \) while the second one is of the type \( r^{-n/2} \). For \( n < 3 \) the first term indeed dominates at the crack tip.
(r → 0) in agreement with the assumption. In this case hence the elastic crack-tip field prevails which is given by (4.14) for mode I (see Sect. 4.2.2). However, \( n \geq 3 \) leads to a contradiction to the assumption since then both terms are of the same order of magnitude \( (n = 3) \) or, respectively, the second term dominates \( (n > 3) \).

From the preceding considerations it can be concluded that for \( n > 3 \) both terms in (6.49) must have the same asymptotic behavior for \( r \to 0 \). Therefore, it follows that \( s - 3 = n(s - 2) \) or \( s = \frac{2n-3}{n-1} \). The amplitude \( A \) may now without loss of generality be fixed by \( A = (\dot{a}/EB)^{1/(n-1)} \). Thereby (6.49) reduces to the fifth order ordinary differential equation

\[
D_1(\tilde{\phi}) + D_2(\tilde{\phi}) = 0
\]

for the unknown function \( \tilde{\phi}(\varphi) \). Four boundary conditions are for mode I given by (5.43); a further condition is the regularity of the solution at \( \varphi = 0 \). The solution of (6.51) subject to these boundary conditions can be obtained by numerical integration. Then the stress function and hence the stresses and strains in the crack-tip region \( (r \to 0) \) are uniquely determined. They are of the general form

\[
\sigma_{ij} = \left( \frac{\dot{a}}{EBr} \right)^{1/(n-1)} \tilde{\sigma}_{ij}(\varphi),
\]

\[
\varepsilon_{ij} = \frac{1}{E} \left( \frac{\dot{a}}{EBr} \right)^{1/(n-1)} \tilde{\varepsilon}_{ij}(\varphi).
\]

Named after C.Y. Hui and H. Riedel who intensively studied creep crack growth this field is called Hui-Riedel field. In contrast to the situation of a stationary crack (HRR-field) the stresses and strains of the Hui-Riedel field display the same asymptotic behavior.

![Figure 6.8: Hui-Riedel field, angular distribution of field quantities (plane stress, n = 5)](attachment)
In Fig. 6.8 the angular distribution of the stresses and strains is depicted for the case \( n = 5 \). It should be noted that the quantities \( \tilde{\sigma}, \tilde{\varepsilon}, \tilde{\varepsilon}_x \) are unbounded when approaching the crack faces \((\varphi \rightarrow \pm \pi)\). This has to be understood to result from the strain history a material point close to the \( x \)-axis experiences during the passage of the crack tip. Another important feature of the field (6.52) is that its amplitude is determined solely by the crack-tip speed \( \dot{a} \) and the material parameter \( E_B \). In contrast to the HRR-field here the amplitude does not explicitly depend on the external loading or the geometry of the body.

In deriving the crack-tip field we have assumed steady-state conditions, i.e., \( \dot{a} = \text{const} \). This is not strictly necessary; rather the results are valid also in the transient case \((\dot{a} \neq \text{const})\). This can be seen from the time derivative of (6.48) which is according to (5.76) in the general (transient) case given by \( \dot{\phi} = (\partial \phi / \partial t) - \dot{a} (\partial \phi / \partial x_1') \). Using (6.47) the first term is of the type \( r^* \) while the second one is of the type \( r^{*-1} \). Correspondingly, the asymptotic behavior of \( \dot{\phi} \) for \( r \rightarrow 0 \) is in the transient case as well as under steady-state conditions solely governed by the second term, i.e., by the relation (5.76) used above.

Analogous considerations can of course be performed for plane strain and for mode \( II \). The structure of the crack-tip field (6.52) then remains the same.

6.3.3.2 Small-scale creep

In the following we consider crack propagation under the condition of small-scale creep. Furthermore, we assume \( n > 3 \) and, as in the preceding section, a plane stress state. The situation which then prevails in the vicinity of a crack tip is schematically sketched in Fig. 6.9. The creep zone with a characteristic radius \( \rho \) is embedded in the \( K \)-controlled field with a radius of dominance \( R_K \gg \rho \). Inside the creep zone, close to the crack tip, the Hui-Riedel field is found with a radius of dominance \( R_{HR} \).

![Figure 6.9: Crack propagation in case of small-scale creep, \( n > 3 \)](image)
The exact determination of the field in the transition region between the \( K \)-controlled field and the Hui-Riedel field is only possible by numerical methods. Here we are satisfied with an approximate solution which nevertheless allows to study all essential features. We proceed in a similar way as in case of small-scale creep at a stationary crack (see Sect. 6.3.2). In order to compute the size \( \rho \) of the creep region we first assume that this boundary is approximately determined from the condition \( \varepsilon_e^v = \varepsilon_e^c \) for the equivalent strain on the ligament and that outside this boundary the stress distribution of the \( K \)-controlled field is valid.

From the latter the equivalent stress on the ligament is in plane stress given by

\[
\sigma_e^v = \frac{K}{E} \frac{1}{\sqrt{2\pi r}}.
\]

Using (6.26) and noting that \( \dot{\alpha} \partial (\cdot) / \partial r \) (on the ligament \( x_1 = r \)) then leads to

\[
\varepsilon_e^v = \frac{\sigma_e}{E} = \frac{K}{E \sqrt{2\pi r}}.
\]

The integration of \( \varepsilon_e^v \) here is performed in the limits from \( R_K \to \infty \) to \( r \). Equating the two equivalent strains at \( r = \rho \) yields

\[
\rho = \left[ \frac{2}{(2\pi)\left((n-1)/2\right)(n-2)} \frac{EBK^{n-1}}{\dot{a}} \right]^{2/3}.
\]

(6.54)

and

\[
\varepsilon_e^v(\rho) = \varepsilon_e^v(\rho) = \frac{1}{E} \left[ \pi(n-2) \frac{\dot{a}}{EBK^2} \right]^{1/3}.
\]

(6.55)

In the following we again neglect the transition region between the \( K \)-controlled field and the Hui-Riedel field by setting \( \rho = R_{HR} \). From (6.53) and (6.52) the creep strain then is given by

\[
\varepsilon_e^v(r) = \varepsilon_e^v(\rho) \begin{cases} 
\left( \frac{\rho}{r} \right)^{\frac{n-2}{2}} & r \geq \rho \\
\left( \frac{\rho}{r} \right)^{\frac{1}{n-1}} & r \leq \rho .
\end{cases}
\]

(6.56)

In order to describe crack propagation a fracture criterion has to be employed. Therefore, we assume that crack advance proceeds in such a way that the creep strain \( \varepsilon_e^v \) at some distance \( r_c \) ahead of the crack tip attains a critical value: \( \varepsilon_e^v(r_c) = \varepsilon_c \). It should be noted that in this criterion only the creep strain appears and not the total strain. Physically this can be motivated from the creep strain being a measure of the accumulated void volume which in turn characterizes the state of damage of the material. By inserting (6.56) together with (6.54), (6.55)
in this fracture criterion one obtains

$$\frac{1}{K} = \begin{cases} \left( \frac{\rho}{r_c} \right)^{\frac{n-3}{2(n-1)}} & r_c \geq \rho \\ \left( \frac{\rho}{r_c} \right)^{\frac{n-3}{2(n-1)}} & r_c \leq \rho \end{cases}$$ \hspace{1cm} (6.57)

or

$$\dot{a} = \begin{cases} \dot{K}^n & r_c \geq \rho \\ 1 & r_c \leq \rho \end{cases},$$ \hspace{1cm} (6.58)

where

$$\dot{a} = \frac{n-2}{2} \frac{\dot{a}}{E^n B r_c \varepsilon_c^{n-1}}, \hspace{1cm} \dot{K} = \frac{K}{E \varepsilon_c \sqrt{2\pi r_c}}$$ \hspace{1cm} (6.59)

denote the dimensionless crack-tip speed and stress intensity factor, respectively.

![Figure 6.10: Crack-tip speed](image)

Two solutions for the crack-tip speed are given by (6.58); they are depicted by the solid and dashed lines in Fig. 6.10. In addition it can be seen from (6.57) that the conditions $r_c \geq \rho$ or $r_c \leq \rho$ in any case yield $\dot{K} \geq 1$. The minimum $K$-factor for which crack propagation is possible hence is $\dot{K} = 1$ or

$$K_{min} = E \varepsilon_c \sqrt{2\pi r_c}.$$ \hspace{1cm} (6.60)

It corresponds to a minimum crack-tip speed $\dot{a} = 1$ or

$$\dot{a}_{min} = \frac{2}{n-2} \frac{E^n B r_c \varepsilon_c^{n-1}}{2\pi r_c}.$$ \hspace{1cm} (6.61)

We now consider the solution $\dot{a} = 1$ and assume that at constant $K$ the crack-tip speed $\dot{a}$ is slightly increased by some perturbation. According to (6.54) the creep
zone becomes smaller which may lead to $r_c > \rho$. But then the second solution for $\dot{a}$ is valid and the crack-tip speed “jumps” to the corresponding higher value. In this sense the lower branch ($\dot{a} = 1$) of the solution is unstable. The physically relevant solution hence is given by the upper branch $\dot{a} = \dot{K}^n$, i.e., by the relation

$$\dot{a} = \frac{2}{n - 2} \frac{B r_c}{\varepsilon_c} \left( \frac{K}{\sqrt{2\pi r_c}} \right)^n.$$  \hspace{1cm} (6.62)

Thus, the crack-tip speed increases according to $K^n$.

### 6.4 Further reading


7 Dynamic fracture mechanics

7.1 Introduction

So far, our investigations of crack initiation and propagation have always been based on the assumption of quasistatic conditions. This is no longer justified when inertia forces or high strain rates significantly affect the fracture behavior. It is, for instance, well known that a material is more likely to fail under impulsive dynamic loading than in case of a slowly applied load. One reason for this is the different material behavior: plastic or viscous flow is increasingly suppressed at higher loading rates and a material often behaves more brittle in the dynamic case than in the static case. This and possibly different failure mechanisms in the process zone may lead to a change of the fracture toughness. Another reason is due to the fact that the inertia forces in case of dynamic loading can cause higher stresses in the vicinity of a crack tip than in the corresponding quasistatic case.

If a crack propagates through a material it often reaches a very high speed (e.g. more than 1000 m/s) after a short acceleration phase. In case of such a fast crack advance the inertia forces and high strain rates play an important role and strongly influence the fracture behavior. Various aspects of this behavior are well known from the failure of technical components as well as from laboratory experiments. For instance, a fast running crack typically does not exceed a certain limit speed. Depending on the actual conditions it may branch, once or several times, or it may become unstable with respect to the propagation direction. The latter means that even under fully symmetric conditions the crack tends to deviate from a straight path. Another (often desired) dynamic effect is the crack arrest, i.e., the crack may slow down until it finally stops growing.

The understanding of the above-mentioned phenomena and their appropriate quantitative description is only possible in the framework of a dynamic fracture theory. Some foundations are presented in the following sections. In the spirit of linear elastic fracture mechanics we thereby restrict the considerations to fracture of brittle materials which can be described by linear elasticity theory. The investigations focus on two typical problems: a) the stationary (i.e., nonpropagating) crack under dynamic loading and b) the fast running crack. With regard to the fracture concept (criterion) we will employ already established quantities such as the $K$-factors or the energy release rate.
7.2 Some foundations of elastodynamics

The basic equations of linear elastodynamics are given by the balance of momentum (1.20), the kinematic relations (1.25), and the elasticity law (1.37). Inserting these into each other yields in case of vanishing body forces \((f_i = 0)\) the Navier-Lamé equations

\[
(\lambda + \mu) u_{j,ji} + \mu u_{k,ij} = \rho \ddot{u}_i .
\]  

(7.1)

The introduction of a scalar potential \(\phi\) and a vector potential \(\psi_k\) with

\[
\begin{align*}
  u_1 &= \phi_1 + \psi_{3,2} - \psi_{2,3} , & u_2 &= \phi_2 + \psi_{1,3} - \psi_{3,1} , & u_3 &= \phi_3 + \psi_{2,1} - \psi_{1,2} ,
\end{align*}
\]

(7.2)

leads to the Helmholtz wave equations

\[
\begin{align*}
  c_1^2 \ddot{\phi}_{,ii} &= \ddot{\phi} , & c_2^2 \ddot{\psi}_k &= \ddot{\psi}_k
\end{align*}
\]

(7.3)

where

\[
\begin{align*}
  c_1^2 &= \frac{\lambda + 2\mu}{\rho} , & c_2^2 &= \frac{\mu}{\rho} .
\end{align*}
\]

(7.4)

The scalar potential \(\phi\) describes the volume change (dilatation) and the vector potential \(\psi_k\) characterizes pure distortions at constant volume. Correspondingly, \(c_1\) is the speed of dilatational (longitudinal) waves and \(c_2\) that of distortional (shear, transversal) waves. Typical values for some materials are given in Table 7.1. By these wave speeds signals (dilatations or distortions) propagate through a solid body unless they impinge on some boundary.

<table>
<thead>
<tr>
<th>Material</th>
<th>(c_1) [m/s]</th>
<th>(c_2) [m/s]</th>
<th>(c_R) [m/s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>steel</td>
<td>6000</td>
<td>3200</td>
<td>2940</td>
</tr>
<tr>
<td>aluminum</td>
<td>6300</td>
<td>3100</td>
<td>2850</td>
</tr>
<tr>
<td>glass</td>
<td>5800</td>
<td>3300</td>
<td>3033</td>
</tr>
<tr>
<td>PMMA</td>
<td>2400</td>
<td>1000</td>
<td>920</td>
</tr>
</tbody>
</table>

The representation simplifies in case of plane problems. For plane strain with \(u_3 = 0\) and \(\psi_1 = \psi_2 = 0\) and the notation \(\psi = \psi_3\) equation (7.3) reduces to the two wave equations

\[
\begin{align*}
  c_1^2 \ddot{\phi}_{,ii} &= \ddot{\phi} , & c_2^2 \ddot{\psi}_{,ii} &= \ddot{\psi} .
\end{align*}
\]

(7.5)

The case of plane stress is governed by the same relations; only the elastic constants in the wave speeds need to be changed (see Sect. 1.5.1).

Besides the transversal and longitudinal waves so-called Rayleigh waves or surface waves play an important role in dynamic fracture. These are waves which propagate along a free surface of a body and rapidly (exponentially) decay towards
Dynamic loading of a stationary crack

its interior. In a body in plane strain that occupies the upper half plane with the boundary \( x_2 = 0 \) they can be represented by

\[
\phi = A \exp^{-\alpha x_2} \cos k(x_1 - c_R t), \quad \psi = B \exp^{-\beta x_2} \cos k(x_1 - c_R t). \tag{7.6}
\]

Here, \( c_R \) denotes the unknown speed of the Rayleigh waves and \( k \) is the wave number. Inserting (7.6) into (7.5) yields the values of \( \alpha \) and \( \beta \). From the boundary conditions \( \sigma_{22}(x_1, 0) = 0 \), \( \sigma_{12}(x_1, 0) = 0 \) then the ratio \( A/B \) of the amplitudes is obtained as well as the governing relation for \( c_R \):

\[
R(c_R) = 4 \sqrt{1 - \left( \frac{c_R}{c_1} \right)^2} \sqrt{1 - \left( \frac{c_R}{c_2} \right)^2} - \left[ 2 - \left( \frac{c_R}{c_2} \right)^2 \right]^2 = 0. \tag{7.7}
\]

\( R(c_R) \) is called the Rayleigh function. Equation (7.7) may also be written in the form

\[
\left( \frac{c_R}{c_2} \right)^6 - 8 \left( \frac{c_R}{c_2} \right)^4 + \frac{8(2 - \nu)}{1 - \nu} \left( \frac{c_R}{c_2} \right)^2 - \frac{8}{1 - \nu} = 0. \tag{7.8}
\]

Like \( c_1 \) and \( c_2 \) the Rayleigh wave speed \( c_R \) depends only on material constants and not on the wave number or wave length. For Poisson’s ratio in the range \( 0 \leq \nu \leq 1/2 \) it follows that \( 0.864 \leq c_R/c_2 \leq 0.955 \). The data given in Table 7.1 are based on the value \( \nu = 1/4 \) for which \( c_R = 0.919 c_2 \).

Particularly simple is the situation of antiplane shear where one may start directly from (7.1). With \( u_1 = u_2 = 0 \) and setting \( w = u_3 \) one obtains

\[
c^2 w_{ii} = \ddot{w}. \tag{7.9}
\]

Hence the motion of the continuum is described by a single equation with the characteristic wave speed \( c_s \); Rayleigh waves do not occur in this case.

### 7.3 Dynamic loading of a stationary crack

#### 7.3.1 Crack-tip field, \( K \)-concept

The crack-tip field of a dynamically loaded stationary crack does not differ from that in case of static loading. This can be shown directly from the field equations (7.1). For this purpose we assume that the stresses are singular at the crack tip \( (r \to 0) \) while the displacements are nonsingular and can be represented by \( u_i = r^\lambda \tilde{u}_i(\varphi, t) \) where \( 0 < \lambda < 1 \). Because of the second spatial derivatives the terms on the left hand side of (7.1) then are of the type \( r^{\lambda-2} \) whereas the right-hand side is of the type \( r^\lambda \). Hence the inertia forces can be neglected for \( r \to 0 \) and the crack-tip field is in the dynamic case governed by the same equations as in the static case. It therefore coincides with the static crack-tip field discussed in Sect. 4.2. As the only difference the stress intensity factors now depend on time: \( K_I = K_I(t) \) etc. In general, they cannot be adopted from the static case.
but have to be computed from the solution of the dynamic (initial) boundary value problem where inertia forces are taken into account.

Since the crack-tip field is uniquely determined by the $K$-factors it is appropriate to employ the $K$-concept also in case of dynamic loading of a crack. Accordingly, mode-I crack initiation takes place when the condition

$$K_I(t) = K_{IC}$$

(7.10) is met. The application of this criterion, however, is complicated by two facts. As already mentioned the fracture toughness $K_{IC}$ depends on the loading rate $K_I$ or, respectively, on some characteristic loading time $\tau$: $K_{IC} = K_{IC}(\tau)$. Its determination, especially in case of impulsive loading, requires an enormous experimental effort which is possible only in a few well-equipped laboratories. Hence only a rather limited amount of reliable material data is available up to now. On the other hand, (7.10) is only valid if the dominance region of the $K$-field is sufficiently large compared to all other characteristic dimensions. In the dynamic case this region of dominance depends on time and it can be smaller than in the static case. Due to the finite wave speed it takes some time after an impulsive loading of a crack until a sufficiently large dominating crack-tip field has built up.

### 7.3.2 Energy release rate, energetic fracture criterion

The energy release rate is defined as the decrease of the total energy of a body due to crack advance. Since in the dynamic case the kinetic energy $K$ has to be taken into account it reads

$$G = -\frac{d(H + K)}{da}.$$  

(7.11)

In the present situation of a stationary crack ($\dot{a} = 0$) the crack advance is considered to take place "quasistatically" (i.e., virtually).  

![Figure 7.1](image)

**Figure 7.1:** Contours around stationary crack tip related to the energy release rate

Because of the kinetic energy which additionally appears in (7.11) the relations for $G$ cannot be adopted from the static case (Sects. 4.6.2–4.6.5) in a...
Dynamic loading of a stationary crack

A straightforward manner. Instead of giving a detailed derivation here, we make use of the result for the more general situation of a running crack presented in Sect. 7.4.3. According to this, the relation (7.34) for the energy release rate in the plane problem of a straight stationary crack \( \dot{a} = 0 \) with traction-free crack faces reduces to

\[
G = \int_C (U \delta_{i3} - \sigma_{i3} u_{i1}) n_3 \, dc + \int_A \sigma_{ij,j} u_{i1} \, dA. \tag{7.12}
\]

Here, \( A \) is the area enclosed by some arbitrary contour \( C \) which encompasses the crack tip from one crack face to the other (Fig. 7.1a). In contrast to the static case the energy release rate (7.12) is no longer given solely by the path-independent \( J \)-integral but also contains an additional integral over the enclosed area \( A \) (see also Sect. 4.6.5.3). The latter vanishes only if the contour is shrunk to the crack tip (Fig. 7.1b):

\[
G = \lim_{C \to 0} \int_C (U \delta_{i3} - \sigma_{i3} u_{i1}) n_3 \, dc. \tag{7.13}
\]

The above relations are also valid in the general nonlinear elastic case since no particular elasticity law is employed. If linear elastic material behavior is assumed the crack-tip fields for a stationary crack are equal in the static and the dynamic case, as discussed above. From (7.13) it then follows immediately that the relation known from statics

\[
G = \frac{1}{E'} (K_I^2 + K_{II}^2) + \frac{1}{2G} K_{IY}^2 \tag{7.14}
\]

is valid also in the dynamic case. Correspondingly, for pure mode I with \( G = K_I^2/E' \) the \( K \)-concept and the energetic criterion

\[
G = G_c \tag{7.15}
\]

are equivalent, like in statics. Here, \( G_c(\tau) \) is the energy required for crack propagation: it can depend on the loading rate or on the characteristic loading time \( \tau \), respectively. It should be mentioned that (7.12) in conjunction with (7.14) are well suited for the determination of dynamic \( K \)-factors by means of experimental methods.

### 7.3.3 Examples

Various methods can be utilized for the determination of dynamic stress intensity factors. Experimental and numerical techniques are of primary importance while analytical methods are applicable only in a few special cases. Experimental methods allow for the determination of the temporal variation \( K_I(t) \) of the crack-tip loading as well as the initiation value \( K_{Ic}(\tau) \), and the so-called method of caustics.
Dynamic fracture mechanics

has proven to be particularly useful for this. The crack-tip loading $K_I(t)$ can be computed with numerical methods where the boundary element method (BEM), the finite element method (FEM), and the finite difference method (FDM) are successfully employed. Results for three examples are discussed in the following which have been obtained with these methods.

As a first example we consider the rotational-symmetric problem of a circular (penny-shaped) crack in an unbounded domain which is loaded by a stress wave. The latter impinges perpendicularly on the crack and is characterized by the loading time $\tau$ and the amplitude $\sigma_0$ (Fig. 7.2). After arrival of the wave at time $t = 0$ the stress intensity factor $K_I(t)$ first increases monotonically until it attains a maximum and then tends to the corresponding static value $K_I^{\text{stat}} = 2\sigma_0\sqrt{\pi a/\pi}$ in an oscillating manner. The decay can be explained from the fact that due to the reflection and scattering of waves energy is radiated into the unbounded domain (i.e., towards infinity). These waves do no longer contribute to the loading of the crack. For $\tau = 0$ the peak value of $K_I(t)$ is about 25% higher than $K_I^{\text{stat}}$. It is attained approximately at time $t_R = 2a/c_R$ which is needed by Rayleigh waves to travel across the diameter $2a$ of the crack. With increasing loading time $\tau$ the maximum $K_I$ value becomes smaller. A noticeable “dynamic overshoot” only occurs for loading times in the range $\tau c_2/a < 1$. For instance, in a steel plate which contains a crack of length $2a = 20\text{ mm}$ this takes place for $\tau \approx 6 \cdot 10^{-6}\text{ s}$. Such a short loading time is observed only in rare situations.

In the second example (Fig. 7.3) a straight crack is located in a rectangular plate which is subjected to an ideal impact $\sigma_0 H(t)$ on the two opposite boundaries parallel to the crack. Here, $H(t)$ denotes the Heaviside function. In the present case the profile of the wave impinging on the crack is influenced also by the boundaries of the plate. Furthermore, in contrast to the preceding example energy radiation towards infinity here does not take place by virtue of the bounded

![Figure 7.2: Impulsive loading of a circular (penny-shaped) crack in an infinite domain](image)
Dynamic loading of a stationary crack

\[ K_I(t) \]

\[ \frac{K_I(t)}{K_I^{\text{stat}}} \]

\[ 2c \]

\[ 2a \]

\[ 2b \]

\[ \sigma(t) \]

\[ \sigma(t) \]

\[ \sigma_0 \]

\[ t \]

\[ c_1/t/2a \]

\[ \sigma_0 \]

\[ t \]

\[ c_1t/2a \]

\[ F(t) \]

\[ K_I(t) \]

\[ K_I(t) \]

\[ F(t) \]

\[ 3 \]

\[ 0 \]

\[ 20 \]

\[ 30 \]

\[ 10 \]

\[ -1 \]

Figure 7.3: Impact loading of a crack in a rectangular plate (plane stress, \( \nu = 0.25 \); \( a : b : c = 9.5 : 100 : 60 \))

domain. The \( K_I(t) \) variation is qualitatively an oscillation with a period which is essentially determined by the travel time of a wave over the distance \( 2c \). Local peaks superimposed on this oscillation can also be explained from travel times of waves propagating at different speeds (\( c_1, c_2, c_0 \)). Since there is no damping (e.g., due to energy radiation) the oscillation of \( K_I(t) \) does not decay.

As a final example we consider an impact-loaded 3-point-bending specimen as it is used for the determination of \( K_{Ic} \) values (Fig. 7.4). For a prescribed value of the impact velocity the variation \( F(t) \) of the loading has been measured; the latter gives rise to the depicted \( K_I(t) \) variation (Fig. 7.4). It can be seen that the temporal variations \( F(t) \) and \( K_I(t) \) are completely different, especially

Figure 7.4: Impact loading of 3-point-bending specimen
in the initial phase. Hence the current value of \( K_I \) cannot be determined from the current value of \( F \). Also, it should be noted that for such a type of loading a repeated loss of contact between the specimen and the impactor as well as between the specimen and the support takes place due to the motion of the specimen.

### 7.4 Crack propagation

#### 7.4.1 Crack-tip field

Now we consider a crack which propagates at some speed \( \dot{a} \) and acceleration \( \ddot{a} \) (Fig. 7.5). The dynamic crack-tip field is investigated first for pure mode III (antiplane shear) as the simplest case. The respective problem is described by the equation of motion (7.9) which for the present purpose is transformed to the coordinate system \( x',y' \) that moves with the crack tip (cf. Sect. 5.7.3.2).

Using \( x' = x - a(t) \), \( y' = y \) one obtains for an arbitrary field quantity (here the displacement \( w \))

\[
\frac{\partial^2 w}{\partial x'^2} + \frac{\partial^2 w}{\partial y'^2} = \frac{\partial^2 w}{\partial x'^2} - 2\dot{a} \frac{\partial^2 w}{\partial x' \partial t} - \ddot{a} \frac{\partial w}{\partial x'} + \ddot{a} \frac{\partial^2 w}{\partial x'^2} \cdot \quad (7.16)
\]

At the crack tip (\( r \to 0 \)) a nonsingular displacement field of the type \( w(r,\varphi,t) = r^\lambda \tilde{w}(\varphi,t) \) with \( 0 \leq \lambda < 1 \) and a singular stress field is expected. Because of

\[
\frac{\partial}{\partial x'} = \cos \varphi \frac{\partial}{\partial r} - \sin \varphi \frac{\partial}{r \partial \varphi} , \quad \frac{\partial}{\partial y'} = \sin \varphi \frac{\partial}{\partial r} + \cos \varphi \frac{\partial}{r \partial \varphi},
\]

the last term in \( \tilde{w} \) dominates for \( r \to 0 \) compared to the first three terms and we get \( \tilde{w} = \ddot{a}^2 \frac{\partial^2 w}{\partial x'^2} \). Thus the equation of motion governing the crack-tip field reads

\[
\frac{\partial^2 w}{\partial x'^2} + \frac{\partial^2 w}{\partial y'^2} = 0 \quad \text{where} \quad \alpha_2^2 = 1 - \frac{\dot{a}^2}{c_2^2} \cdot \quad (7.17)
\]

By introducing of the new coordinates (contraction of the \( y \)-coordinate)

\[
x_2 = r_2 \cos \varphi_2 = x' = r \cos \varphi , \quad y_2 = r_2 \sin \varphi_2 = \alpha_2 y' = \alpha_2 r \sin \varphi \quad (7.18)
\]

![Figure 7.5: Running crack](image)
equation (7.17) can be transformed into Laplace’s equation
\[ \frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2} = 0. \] (7.19)

The easiest way for its solution is the use of complex variables (see Sects. 1.5.2 and 4.2.1) which leads to
\[ Gw = \text{Re } \Omega(z_2), \]
\[ \tau_{xz} - i \alpha_2 \nu y = \Omega'(z_2) \] (7.20)
where \( z_2 = x_2 + i y_2 = r_2 e^{i \varphi_2}. \) The subsequent steps are analogous to the static case. The dominating part of the solution which satisfies the boundary conditions is described by \( \Omega = A z_2^{1/2}. \) If the stress intensity factor is defined (as in statics) by
\[ K_{III} = \lim_{r \to 0} \sqrt{2 \pi r} \tau_{y_2}(\varphi = 0) \] (7.21)
one finally obtains the crack-tip field
\[
\begin{align*}
\left\{ \begin{array}{c}
\tau_{xz} \\
\tau_{y_2}
\end{array} \right\} &= \frac{K_{III}}{\sqrt{2 \pi r}} \left\{ \begin{array}{c}
- \frac{1}{\alpha_2} \sin \frac{\varphi_2}{2} \\
\cos \frac{\varphi_2}{2}
\end{array} \right\}, \\
w &= \frac{2K_{III}}{G \alpha_2} \sqrt{\frac{r_2}{2 \pi}} \sin \frac{\varphi_2}{2}. \end{align*}
\] (7.22)

Its general structure is similar to the static case with a stress singularity of the type \( r^{-1/2}. \) The angular distribution of the field quantities, however, depends on \( \alpha_2, \) i.e., on the crack-tip speed \( \dot{a}. \) In the limit case of a stationary crack \( (\dot{a} = 0) \) with \( \alpha_2 = 1 \) and \( r_2 = r, \) \( \varphi_2 = \varphi \) the static crack-tip field (cf. eqn. (4.6)) is recovered.

For mode I the procedure is fully analogous to the just described mode III case. The transformation of (7.5) to the moving coordinate system yields for \( r \to 0 \)
\[ \frac{\partial^2 \phi}{\partial x^2} + \frac{1}{\alpha_1^2} \frac{\partial^2 \phi}{\partial y^2} = 0, \quad \frac{\partial^2 \psi}{\partial x^2} + \frac{1}{\alpha_2^2} \frac{\partial^2 \psi}{\partial y^2} = 0 \] (7.23)
where \( \alpha_1^2 = 1 - \frac{\dot{a}^2}{c_i^2}. \)

If in the first equation the coordinates
\[ x_1 = r_1 \cos \varphi_1 = x^' = r \cos \varphi, \quad y_1 = r_1 \sin \varphi_1 = \alpha_1 y^' = \alpha_1 r \sin \varphi \] (7.24)
are introduced and in the second one the coordinates (7.18) the two Laplace equations
\[ \frac{\partial^2 \phi}{\partial x_1^2} + \frac{\partial^2 \phi}{\partial y_1^2} = 0, \quad \frac{\partial^2 \psi}{\partial x_1^2} + \frac{\partial^2 \psi}{\partial y_1^2} = 0 \] (7.25)
are obtained. Their solution for the symmetric (mode I) crack-tip field can be written in the form \( \phi = A \text{ Re } z_1^{3/2}, \psi = B \text{ Im } z_1^{3/2} \) where \( z_1 = x_1 + iy_1 = r_1 e^{i \varphi_1}. \)
\[ z_2 = x_2 + iy_2 = r_2 \, e^{i \varphi_2} \] and the real constants \( A, B \) are determined from the boundary conditions (traction-free crack faces). Introducing the definition of the stress intensity factor

\[ K_I = \lim_{r \to 0} \sqrt{2 \pi r} \, \sigma_y(\varphi = 0) \] (7.26)

leads to

\[
\begin{aligned}
\begin{cases}
\sigma_x \\
\sigma_y \\
\tau_{xy}
\end{cases} = 
\frac{K_I f}{\sqrt{2 \pi}} \begin{cases}
(1 + 2 \alpha_1^2 - \alpha_2^2) \frac{\cos(\varphi_1/2)}{\sqrt{r_1}} - \frac{4 \alpha_1 \alpha_2}{1 + \alpha_2^2} \frac{\cos(\varphi_2/2)}{\sqrt{r_2}} \\
-(1 + \alpha_2^2) \frac{\cos(\varphi_1/2)}{\sqrt{r_1}} + \frac{4 \alpha_1 \alpha_2}{1 + \alpha_2^2} \frac{\cos(\varphi_2/2)}{\sqrt{r_2}} \\
2 \alpha_1 \frac{\sin(\varphi_1/2)}{\sqrt{r_1}} - 2 \alpha_1 \frac{\sin(\varphi_2/2)}{\sqrt{r_2}}
\end{cases}
\end{aligned}
\] (7.27a)

\[
\begin{aligned}
\begin{cases}
u \\
u
\end{cases} = 
\frac{K_I f}{G \sqrt{2 \pi}} \begin{cases}
\sqrt{r_1} \cos \frac{\varphi_1}{2} - \sqrt{r_2} \frac{2 \alpha_1}{1 + \alpha_2^2} \cos \frac{\varphi_2}{2} \\
-\alpha_1 \sqrt{r_1} \sin \frac{\varphi_1}{2} + \sqrt{r_2} \frac{2 \alpha_1}{1 + \alpha_2^2} \sin \frac{\varphi_2}{2}
\end{cases}
\end{aligned}
\] (7.27b)

where

\[ f = \frac{1 + \alpha_2^2}{R(\dot{a})} = \frac{1 + \alpha_2^2}{4 \alpha_1 \alpha_2 - (1 + \alpha_2^2)^2}. \] (7.28)

Here, \( R(\dot{a}) \) denotes the Rayleigh function defined in (7.7). The stresses and displacements display the same dependence on \( r \) as in the static case. Their magnitude and angular distribution, however, depend on the crack-tip speed \( \dot{a} \); the acceleration \( \ddot{a} \) has no influence. Hence the crack-tip field is uniquely determined once the \( K \)-factor and the crack-tip speed are known. This can also be seen from the results for the stress \( \sigma_y \) ahead of the crack tip (\( \varphi = 0 \)) and the crack opening displacement \( \delta = v(\pi) - v(-\pi) \):

\[ \sigma_y = \frac{K_I}{\sqrt{2 \pi r}}, \quad \delta = \frac{K_I}{G} \sqrt{\frac{r}{2 \pi}} \frac{4 \alpha_1 (1 - \alpha_2^2)}{R(\dot{a})}. \] (7.29)

While \( \sigma_y \) is solely determined by \( K_I \), the crack opening displacement \( \delta \) at fixed \( K \) increases with increasing crack speed and tends to infinity for \( \dot{a} \to \dot{c}_R \).

From the crack-tip field several conclusions can be drawn with regard to the behavior of a fast running crack. Figure 7.6a indicates that the stress ratio \( \sigma_y/\sigma_x \) ahead of the crack tip (\( \varphi = 0 \)) decreases with increasing crack speed. Consequently, the propensity for material separation in planes perpendicular to the crack propagation direction increases. When the crack speed approaches the Rayleigh wave speed the stress ratio tends to zero and crack propagation in the direction \( \varphi = 0 \) becomes impossible. Therefore, the Rayleigh wave speed can be considered as an upper bound for the crack-tip speed.
Crack propagation

\[ \sigma = \sqrt{\frac{2\pi r}{K_I}} \]

\[ \phi = 0 \]

\[ (\dot{a}/c)^2 = 0 \]

\[ \pi/2 \]

\[ \pi \]

\[ \varphi \]

For various values of the crack-tip speed the angular distribution of the circumferential stress \( \sigma_\varphi \) at the crack tip is depicted in Fig. 7.6b. While for a sufficiently low crack speed the maximum stress prevails at \( \varphi = 0 \) this maximum shifts to \( \varphi > \pi/3 \) for \( \dot{a} > 0.6 \ c_2 \). If one assumes that crack advance proceeds in the direction of maximum circumferential stress this can be taken as an indication that for \( \dot{a} > 0.6 \ c_2 \) the crack becomes unstable with regard to its original propagation direction. This stability threshold, first emphasized by E.H. Yoffe (1951), can be regarded as another upper bound for the crack-tip speed.

Finally, in the same manner as for mode I, the mode II crack-tip field can be determined. It reads

\[
\begin{align*}
\sigma_x & = \frac{K_{II} f}{\sqrt{2\pi}} \left\{ -2\alpha_2 \frac{1 + \alpha_1^2 - \alpha_2^2}{1 + \alpha_2^2} \frac{\sin(\varphi_1/2)}{\sqrt{r_1}} + 2\alpha_2 \frac{\sin(\varphi_2/2)}{\sqrt{r_2}} \right\} \\
\sigma_y & = \frac{K_{II} f}{\sqrt{2\pi}} \left\{ 2\alpha_2 \frac{\sin(\varphi_1/2)}{\sqrt{r_1}} - 2\alpha_2 \frac{\sin(\varphi_2/2)}{\sqrt{r_2}} \right\} \\
\tau_{xy} & = \frac{K_{II} f}{\sqrt{2\pi}} \left\{ \frac{4\alpha_1 \alpha_2}{1 + \alpha_2^2} \frac{\cos(\varphi_1/2)}{\sqrt{r_1}} - (1 + \alpha_2^2) \frac{\cos(\varphi_2/2)}{\sqrt{r_2}} \right\} \\
\end{align*}
\]  

(7.30a)

\[
\begin{align*}
\alpha & = \frac{K_{II} 2f}{G \sqrt{2\pi}} \left\{ \frac{\sqrt{r_1}}{1 + \alpha_2^2} \frac{\sin(\varphi_1/2)}{2} - \sqrt{r_2} \alpha_2 \frac{\sin(\varphi_2/2)}{2} \right\} \\
\nu & = \frac{K_{II} 2f}{G \sqrt{2\pi}} \left\{ -\frac{\sqrt{r_1}}{1 + \alpha_2^2} \frac{\cos(\varphi_1/2)}{2} + \sqrt{r_2} \alpha_2 \frac{\cos(\varphi_2/2)}{2} \right\} \\
\end{align*}
\]  

(7.30b)
7.4.2 Energy release rate

The energy release rate $G$ for the problem of a straight running crack with traction-free crack faces shall be investigated now. We proceed exactly as in Sect. 5.7.3.3 except that here the kinetic energy has to be accounted for and the material is assumed elastic. The energy flux $-P^*$ into the process zone at the crack tip then is generally given by

$$-P^* = P - \dot{E} - \dot{K}$$

(7.31)

where $E$ is the strain energy and $K$ the kinetic energy. When applied to the situation sketched in Fig. 7.7 the energy flux $-P^* = \dot{a}G$ across the contour $C_P$ reads (cf. (5.84))

$$\dot{a}G = \int_C t_i \dot{u}_i dc - \frac{d}{dt} \int_A U dA - \frac{d}{dt} \int_A \frac{1}{2} \rho \dot{u}_i \dot{u}_i dA.$$  

(7.32)

Here, $U$ is the strain energy density and $\rho \dot{u}_i \dot{u}_i/2$ is the specific kinetic energy; the contour $C_P$ is taken to be vanishingly small ($C_P \to 0$). Analogous to the procedure in Sect. 5.7.3.3, applying Reynold’s transport theorem, the relation $dU/dt = \sigma_{ij} \dot{u}_{ij} = (\sigma_{ij} \dot{u}_i)_j - \sigma_{ij,j} \dot{u}_i$, the equation of motion $\sigma_{ij,j} = \rho \ddot{u}_i$ and the divergence theorem after some steps leads to

$$\dot{a}G = - \int_{C_P} \left[ \ddot{u}_i \left( U + \frac{1}{2} \rho a^2 \dot{u}_i \dot{u}_i \right) n_1 + t_i \dot{u}_i \right] dc.$$  

(7.33)

Figure 7.7: Moving crack tip and contours considered in energy release rate calculation

Now we perform the transition to the moving coordinate system $x'_1, x'_2$ and consider $A$ and $C$ to be as well moving with the crack tip. Since it can be assumed that $u_i$ is regular at the crack tip while $u_{i,1}$ is singular (cf. (7.27)) it follows from (5.76) that at the crack tip $\dot{u}_i = -a \dot{u}_i,1$. Inserting this into (7.32) leads to

$$G = - \int_{C_P} \left[ \left( U + \frac{1}{2} a^2 \rho u_{i,1} \dot{u}_{i,1} \right) n_1 - t_i \dot{u}_{i,1} \right] dc.$$  

(7.34)
By applying the divergence theorem to the area \( A \) with boundary \( C + C_\text{P} + C^- \) (\( C^+, C^- \) yield no contribution) together with \( t_i = \sigma_{ij} n_j \) one finally obtains for the energy release rate

\[
\mathcal{G} = \int_C [(U + \frac{1}{2} \dot{a}^2 \rho u_{i,1} u_{i,1}) n_1 - t_i u_{i,1}] \, dc + \int_A (\sigma_{ij} u_{i,1} - \ddot{a}^2 \rho u_{i,1} u_{i,1}) \, dA. \tag{7.35}
\]

The relation (7.35) simplifies in various special cases. For a crack which propagates at constant speed \( \dot{a} \) under steady-state conditions the area integral vanishes because of \( \sigma_{ij,1} = \rho \ddot{u}_i \) and \( \ddot{u}_i = \dot{a}^2 u_{i,11} \) (see also (7.16)) and we get

\[
\mathcal{G} = \int_C [(U + \frac{1}{2} \dot{a}^2 \rho u_{i,1} u_{i,1}) n_1 - t_i u_{i,1}] \, dc. \tag{7.36}
\]

In the special case \( \dot{a} = 0 \) (7.35) reduces to (7.12). If, in addition, static conditions prevail (\( \sigma_{ij,1} = 0 \)) the \( J \)-integral (4.107) is recovered from \( \mathcal{G} \).

The contour \( C \) in (7.35) can be chosen arbitrarily. If it is contracted to the crack tip the area integral vanishes and we obtain

\[
\mathcal{G} = \lim_{C \to 0} \int_C [(U + \frac{1}{2} \dot{a}^2 \rho u_{i,1} u_{i,1}) n_1 - t_i u_{i,1}] \, dc. \tag{7.37}
\]

From this the interrelation between \( \mathcal{G} \) and \( K_I \) for mode I can be established by inserting (7.27):

\[
\mathcal{G} = \frac{\alpha_1 (1 - \alpha_2^2)}{2G R(\dot{a})} K_I^2 = \frac{\alpha_1 (1 - \alpha_2^2)}{4 \alpha_1 \alpha_2 - (1 + \alpha_2^2) \alpha_2^2} K_I^2. \tag{7.38}
\]

Hence the energy release rate is uniquely determined by the stress intensity factor and the crack-tip speed. According to (7.7) the function \( R(\dot{a}) \) vanishes for the Rayleigh wave speed. That means that for \( K_I \neq 0 \) the energy release rate \( \mathcal{G} \) tends to infinity when the crack speed approaches the Rayleigh wave speed. Conversely, at finite \( \mathcal{G} \) the stress intensity factor tends to zero for \( \dot{a} \to c_R \).

In case of a running crack under mixed mode loading by \( K_{II}, K_{III} \), and \( K_{IV} \) the general relation

\[
\mathcal{G} = \frac{1}{2G} \left[ (1 - \alpha_2^2)(\alpha_1 K_I^2 + \alpha_2 K_{II}^2) + \frac{K_{III}^2}{\alpha_2} \right]. \tag{7.39}
\]

holds which for \( \dot{a} = 0 \) reduces to (7.14).

### 7.4.3 Fracture concept, crack-tip speed, crack branching, crack arrest

In the framework of linear fracture mechanics the \( K \)-concept can be applied also to fast crack propagation. Accordingly, at any instant of crack advance under mode-I conditions the fracture criterion
must be fulfilled. Here, $K_{Id}$ denotes the *dynamic fracture toughness* which is assumed to be a material parameter that, in a first approximation, depends only on the crack-tip speed: $K_{Id} = K_{Id}(\dot{a})$. This dependence is qualitatively depicted in Fig. 7.8. Starting from the initiation value $K_I$, the fracture toughness in most cases first shows only a weak dependence on the crack-tip speed while it rapidly increases at higher values of $\dot{a}$. One possible explanation for this behavior could be a change in the micromechanisms of material separation in the process zone. This is supported by the well-known observation that the roughness of the fracture surface strongly increases with increasing crack speed. Another reason lies in the fact that (different from the static case) the crack-tip field or the state in the process zone, respectively, is not uniquely characterized by the stress intensity factor; according to Sect. 7.4.1 the stresses and deformations depend also on the crack-tip speed. During crack advance also the energetic fracture condition

$$G(t) = G_d(\dot{a})$$

must be satisfied where $G_d(\dot{a})$ is the material specific fracture resistance which depends on the crack-tip speed. Due to the relation (7.38) between $G$ and $K_I$, the fracture conditions (7.40) and (7.41) are equivalent.

From measurements it is known that the crack-tip speed under mode I conditions even in very brittle materials does not exceed a maximum value of about $\dot{a}_{\text{max}} \approx 0.5c_2$. An exception are fracture experiments where via special devices such as a laser beam, energy is directly supplied to the crack tip. Despite various possible explanations the issue of this limit crack-tip speed is not yet fully understood. One reason, for instance, could be the instability of the straight crack advance at crack speeds above $\dot{a} \geq 0.6c_2$ (see Sect. 7.4.1). This is supported

Figure 7.8: Typical dependence of fracture toughness on crack-tip speed
Crack propagation

by the increasing roughness (or waviness) of the fracture surface with increasing crack-tip speed as well as by an enhanced tendency for the formation of secondary cracks. The latter are microcracks which form in the neighborhood of the main crack or depart (branch off) from it. The increasing roughness of the fracture surface and the formation of secondary cracks also provide an explanation for the enhanced dynamic fracture toughness since especially the formation of microcracks is a mechanism which may strongly contribute to energy dissipation.

An objection to the “instability hypothesis”, however, arises from the fact that the measured maximum crack speeds are significantly lower than the theoretical instability threshold. Another, more qualitative attempt of explanation is based on the discrete nature of bond breaking. According to this, a crack advances by “jumps” along discrete material elements of a characteristic length $l_M$. In order to transfer the entire information about the preceding jump to the next element (maximum distance $2l_M$) a characteristic time $\tau \approx 2l_M/c_2$ of wave propagation is required (one may also insert $c_R$ instead of $c_2$). If one assumes that after this time the next jump takes place one obtains, irrespective of the precise value of the microstructural length $l_M$, an average (approximate) speed of crack propagation of $\dot{a} \approx l_M/\tau \approx c_2/2$.

A phenomenon frequently observed in conjunction with dynamic fracture is crack branching (Fig. 7.9a). It is most likely to occur at a crack-tip speed close to the limit speed $\dot{a}_{\text{max}}$, but it may (depending on the material) take place also at lower values of $\dot{a}$. Crack branching is typically preceded by an increasing roughness of the fracture surface and by the formation of secondary cracks which may be interpreted as “branching attempts”. Likewise the issue of a limiting crack speed, a generally accepted explanation for crack branching and a reliable branching criterion are still lacking. Theoretical reasoning is mostly based on the analysis of the crack-tip field of a single fast running crack or of a crack that has just branched. Crack branching has, for instance, also been related to the directional instability which occurs at $\dot{a} \approx 0.6c_2$. Yet, this is not suitable to
Dynamic fracture mechanics explain branching at lower crack speeds and the observed significantly smaller branching angle of about $\alpha \approx 28^\circ$. The latter, however, can be explained from the plausible hypothesis that upon branching both crack tips propagate under pure mode-I conditions. Even for a quasistatic analysis this hypothesis yields results which agree well with experimental observations.

A prerequisite for crack branching is a sufficient energy flux into the process zone, i.e., a sufficiently large energy release rate $\mathcal{G}$, which enables the formation and subsequent propagation of two cracks. The determination of $\mathcal{G}$ typically is cumbersome since this quantity generally depends on the geometry of the specimen, on time, on the current crack length, and the crack speed. A simple and coarse approximation for $\mathcal{G}$ can be obtained from the corresponding static problem by neglecting the inertia forces. For instance, in case of an edge-crack subjected to uniaxial loading (see Table 4.1, No. 5) this leads to $\mathcal{G} \approx \mathcal{G}^{\text{stat}} = (K_{I}^{\text{stat}})^2/E' = 1.26 \pi \sigma^2 a$. If, in addition, one assumes that branching of the crack takes place when $\mathcal{G}$ attains integer multiples of the value $\mathcal{G}_c$ required for crack initiation the result depicted in Fig. 7.9b is obtained. This result, however, is only of qualitative nature.

Of great practical importance – since desired in technical components – is the crack arrest. This takes place when in the course of crack propagation the stress intensity factor decreases to such an extent that the fracture condition (7.40) is no longer fulfilled; the crack then stops growing. The condition for arrest can be written in the form

$$K_I(t) = K_{Ia}$$

(7.42)

where $K_{Ia} = \min[K_{Ia}(|\dot{a}|)]$ is called the crack arrest toughness. Since crack arrest in a component is a dynamic process its treatment generally requires the complete dynamic analysis of the structure (including inertia forces and wave phenomena). It has, however, turned out that in many practical cases a quasistatic analysis yields sufficiently accurate results.

From the theoretical point of view cracks under mode I conditions cannot exceed the Rayleigh wave velocity since the energy release rate becomes zero at $c_R$ and remains zero for $\dot{a} > c_R$. This is not the case for shear cracks under mode II. Here the energy release rate also becomes zero at $c_R$, but it is positive again in the velocity range $c_R < \dot{a} \leq \sqrt{2} c_2$. However, the crack tip singularity then is no longer of the type $\sigma_{ij} \sim r^{-1/2}$ except at $\dot{a} = \sqrt{2} c_2$. As a consequence, shear cracks may propagate with a so-called intersonic speed, i.e., above $c_R$, $c_2$ and below $c_1$. Recent experimental results and observations from shallow crustal earthquakes provide evidence of intersonic crack propagation.

### 7.4.4 Examples

The investigation of fast crack propagation is generally quite laborious, irrespective of whether experimental, numerical, or analytical methods are utilized. A significant simplification, however, results when it can be assumed that the crack
Crack propagation

advance takes place at constant speed $\dot{a}$ and under steady-state conditions. The transformation of the wave equations (7.5) for plane strain to the coordinate system $x', y'$ that moves at the speed $\dot{a} = \text{const}$ then leads with $\partial(\cdot)/\partial t = 0$ and $\ddot{a} = 0$ to exactly the Laplace equations (7.25) discussed in Sect. 7.4.1. Their solution can generally be written in the form $\phi = \text{Re } \Phi(z_1)$, $\psi = \text{Re } \Psi(z_2)$.

As an example the classical Yoffe problem (E.H. Yoffe, 1951) is considered first. It consists of a straight crack of constant length which moves at constant speed in an unbounded domain subjected to uniaxial tension $\sigma$ (Fig. 7.10a). The crack hence opens at the leading tip and (physical unrealistically) closes again at its end. The corresponding static problem has been studied in Sect. 4.4.1. For $\Phi$ and $\Psi$ the representations

$$
\Phi'(z_1) = A_1 \sqrt{z_1^2 - a^2} + A_2 z_1, \quad \Psi'(z_2) = i B_1 \sqrt{z_2^2 - a^2} + i B_2 z_2, \quad (7.43)
$$

are chosen from which the displacements and stresses can be computed using (7.2) and the elasticity law. The boundary conditions $\sigma_y = 0$, $\tau_{xy} = 0$ for $|x'| < a$ (traction-free crack faces) and $\sigma_y = \sigma$, $\sigma_x = 0$ for $z_i \to \infty$ yield the constants

$$
A_1 = \frac{\sigma}{G} \frac{1 + \alpha_2^2}{R(\dot{a})}, \quad A_2 = \frac{\sigma G}{2} \left( \frac{2(\alpha_1^2 - \alpha_2^2)}{R(\dot{a})} - \frac{1}{1 + \alpha_2^2} \right),
$$

$$
B_1 = \frac{\sigma 2 \alpha_1}{2 R(\dot{a})}, \quad B_2 = \frac{\sigma}{2} \left( \frac{(\alpha_1^2 - \alpha_2^2)(1 + \alpha_2^2)}{\alpha_2 R(\dot{a})} - \frac{1}{2 \alpha_2} \right). \quad (7.44)
$$

The symmetry conditions $v = 0$, $\tau_{xy} = 0$ for $|x'| > a$ are automatically fulfilled. Thus the stresses and displacements in the entire domain are uniquely determined. In particular, the stress $\sigma_y$ ahead of the crack tip and the displacements $v$ of the

Figure 7.10: Yoffe’s problem
upper and lower crack faces are obtained as

\[ \sigma_y = \sigma \frac{x'}{\sqrt{x'^2 - a'^2}}, \quad v^\pm = \pm \frac{\sigma}{G} \frac{\alpha_1(1 - \alpha_2^2)}{R(\dot{a})} \sqrt{a^2 - x'^2}. \]  \tag{7.45}

While \( \sigma_y \) is independent of \( \dot{a} \) (i.e., it shows the same behavior as in the static case) the crack opening increases with increasing crack speed and tends to infinity for \( \dot{a} \rightarrow c_R \). Correspondingly, the \( K \)-factor is given by the static value \( K_I = \sigma \sqrt{\pi a} \) whereas the energy release rate according to (7.38) shows an unlimited growth with the crack speed (Fig. 7.10b).

As a second example the steady-state propagation of a semi-infinite crack in an infinitely long strip as sketched in Fig. 7.11a is investigated. Loading is specified by a prescribed constant relative displacement \( 2\delta \) of the horizontal boundaries of the strip. In this case the energy release rate can easily be computed from (7.36).

\[ K_I = \frac{2hU}{1 - 2\nu} = \frac{2(1 - \nu)}{1 - 2\nu} \frac{G\delta^2}{h}. \]  \tag{7.46}

Figure 7.11: Steady-state crack propagation in an infinite strip

For this purpose a contour \( C \) is chosen with its vertical parts located far away from the crack tip in the undisturbed regions to the right and left, respectively (Fig. 7.11a). There the stress and deformation states in plane strain are given by

\[
\begin{align*}
x' \gg h : & \quad \varepsilon_{22} = \frac{\delta}{h}, \quad \sigma_{22} = \frac{2G\delta(1 - \nu)}{h(1 - 2\nu)}, \quad u_{i,1} = 0 \\
x' \ll -h : & \quad \varepsilon_{22} = \sigma_{22} = u_{i,1} = 0.
\end{align*}
\]

With \( U = \frac{1}{2} \sigma_{22} \varepsilon_{22} \) only the vertical part of \( C \) ahead of the crack tip yields a contribution to \( G \) (the contributions from the horizontal parts of \( C \) cancel each other) and one obtains

\[ G = 2hU|_{x' \gg h} = \frac{2(1 - \nu)}{1 - 2\nu} \frac{G\delta^2}{h}. \]  \tag{7.46}
Accordingly, the energy release rate is independent of the crack speed and the result (7.46) hence is also valid for the stationary crack (\( \dot{a} = 0 \)). The stress intensity factor follows from (7.38) and reads

\[
K_I(\dot{a}) = 2G\delta \sqrt{\frac{(1-\nu)R(\dot{a})}{h(1-2\nu)(1-\alpha^2)\alpha_1}}.
\] (7.47)

It decreases with increasing crack speed and tends to zero for \( \dot{a} \to c_R \) (Fig. 7.11b). It should be noted that from similar considerations the energy release rate for fast running cracks in long pipes can be computed which is an application of great practical importance.

The following example is concerned with the nonstationary growth of an edge-crack in a rectangular plate loaded by an idealized impact \( \sigma H(t) \). Figure 7.12 shows results from numerical analyses in plane stress for three different fracture criteria. In case (a) the \( K \)-criterion (7.40) has been employed where \( K_{Id}(\dot{a}) \) is given by the relation

\[
K_{Id(a)} = K_{Id(c)}[1 + 2,5(\dot{a}/c_2)^2 + 3,9 \cdot 10^4(\dot{a}/c_2)^{10}]
\] (7.48)

with \( K_{Id(c)} = 0.69 \text{ MPa} \sqrt{\text{m}} \). This relation is an approximation to experimental data for Araldite (a brittle amorphous material). Case (b) is also based on the \( K \)-criterion where now, for simplicity, the fracture toughness is taken independent of the crack speed: \( K_{Id(b)} = K_{Id(c)} \). Finally, in case (c) the energetic fracture criterion (7.41) has been used where \( G_d \) is assumed to be independent of the crack speed: \( G_{dc} = G_c = K_{dc}^2/E \). Using (7.38) the energetic criterion can be transformed into

![Figure 7.12: Dynamic propagation of an edge-crack; \( a(0) = 29.5 \text{ mm} \)]
the $K$-criterion; the fracture toughness is in this case given by

$$K_{Id}^{(c)} = K_{Ic} \sqrt{\frac{R(a)}{(1-\nu)\alpha_1(1-\alpha_2^2)}}. \quad (7.49)$$

Hence the three cases differ only by the $K_{Id}(\dot{a})$-dependence and in the entire range of the crack speed we have $K_{Id}^{(c)} \leq K_{Id}^{(b)} \leq K_{Id}^{(a)}$. Accordingly, crack propagation through the plate is fastest for (c) and slowest for (a). The attained maximum crack speeds are $\dot{a}^{(c)} \approx 0.74c_2$ and $\dot{a}^{(a)} = 0.37c_2$. The first two are unrealistically high while the last one is in the range of experimental observations. It should be noted that the crack speed in the most realistic case (a) is almost constant despite the strongly varying stress field.

It has already been mentioned that upon impact loading of a component which contains a crack, stress waves may repeatedly interact with the crack tip due to their multiple reflections. This leads to complex temporal variations of the stress intensity factors (cf. Fig. 7.3) and a mixed-mode loading state according to Sect. 4.9 generally prevails at the crack tip. The crack path then typically displays a curvilinear trajectory which is determined by the characteristic details of the dynamic loading which affect the crack-tip loading state at each current position of the crack tip. This is illustrated here by means of a numerical example where crack advance (including the direction) proceeds “freely”, i.e., only controlled by a fracture criterion according to Sect. 4.9. We consider a rectangular plate (Fig. 7.13) with the symmetry slightly disturbed by the location of the initial (edge-) crack. Loading is specified by an ideal impact $\sigma_H(t)$ on the vertical boundaries and by different temporal variations $\sigma_a(t)$ or $\sigma_b(t)$, respectively, on the horizontal boundaries. Figure 7.13 shows the crack trajectories determined from numerical simulations for two different loading rates ($\dot{\sigma}_a(t) \ll \dot{\sigma}_b(t)$). The incremental computation of the crack path is based on the fracture criterion of

![Figure 7.13: Crack paths resulting from repeated stress wave loading: $\dot{\sigma}_a \ll \dot{\sigma}_b$](image)
maximum circumferential stress (Sect. 4.9) and the relation (7.48) for the fracture toughness. Instead of the relations (4.131) which are valid only in the static case, the evaluation of the fracture criterion in the present situation of a fast running crack has to account for the dynamic crack-tip field $\sigma_\phi(K_I, K_{II}, \dot{a}, \phi)$ according to (7.27).

The two entirely different crack paths in Fig. 7.13 can be explained from the superposition of stress waves emanating from the boundaries of the plate. These superpositions cause sudden changes of the crack-tip stress field at distinct times. Which stress state exactly results and to which crack propagation direction this leads hence depends in a complicated manner on the type of the boundary loading ($\sigma_a(t)$ or $\sigma_b(t)$) that determines the wave profile.

### 7.5 Further reading


8 Micromechanics and homogenization

8.1 Introduction

On close inspection, e.g., through a microscope, all real materials show a multitude of heterogeneities even if they macroscopically appear to be homogeneous. These deviations from homogeneity may exist in form of cracks, voids, particles, or regions of a foreign material, layers or fibers in a laminate, grain boundaries, or irregularities in a crystal lattice. Here they shall be referred to as defects in a generalized sense. Subject of micromechanical investigations is the behavior of these heterogeneities or defects as well as their effect on the overall properties and performance of a material. For instance, heterogeneities of any kind can locally act as stress concentrators and thereby lead to the formation and coalescence of microcracks or voids as a source of progressive material damage (see Sect. 3.1.2 and Chap. 9).

Defects occur on different length scales which are characteristic for a certain material and for the respective type of defect (Fig. 8.1). An important task of micromechanics hence is to link mechanical relations on different length scales. Starting from a macroscopic level, defects and their spatial distribution prevailing on a smaller length scale – the microscale – are regarded as the microstructure of a material. What is meant by the macroscopic level and the microscopic level in a certain case depends on the problem at hand and is an issue of modelling. As illustrated in Fig. 8.1, a microstructure in form of many cracks on the millimeter scale may, for instance, be identified in a technical component. The apparently homogeneous material between the individual cracks, however, can itself be regarded as the macroscopic level with respect to an even finer polycrystalline microstructure with a characteristic length scale (grain size) in the range of microns. And a single grain, on the other hand, can represent the macroscopic level when focusing on the microstructure of the crystal lattice with numerous discrete dislocations. Such an approach bears the advantage that a complex material behavior which is difficult to describe in a purely phenomenological manner is traced back to elementary processes on the microscale. Micromechanical problems can be treated in the framework of continuum mechanics. Via the additional consideration of a finer length scale (the microscopic level) a spatial distribution of defects (the microstructure) then is related to a material point on the macroscopic level.

The investigation of defects may be subdivided according to two essential problems. Point of interest can be the behavior of a defect on its own length scale which also comprises the interaction with further defects (see, e.g., Sect. 4.4.4).
On the other hand, one may examine the influence of many defects on the macroscopic material behavior on a larger length scale. In this latter case the entire behavior of the microstructure is interpreted as the mechanical state of a material point on the macroscopic level which thereby is ascribed effective material properties. Such a micro-to-macro transition formally proceeds by appropriate averaging processes and is called homogenization. Microstructural changes then lead to changes of the overall (effective) properties of the material. A microstructural evolution such as the growth of microcracks or microvoids which gives rise to a reduction of macroscopic stiffness or strength is referred to as damage and is, because of its importance for fracture mechanics and failure, separately treated in Chap. 9.

The present chapter serves to introduce fundamental concepts and methods of micromechanics. Besides the characterization of typical defects and their local action the issue of the transition from the microscopic to the macroscopic level and the derivation of effective material properties from a given microstructure is investigated. We will mainly focus on linear elastic material behavior, yet a brief introduction into the treatment of elastic-plastic and thermoelastic materials is also given.

Early theoretical studies of the performance of materials with microstructure date back to J.C. Maxwell (1831-1879), Lord Rayleigh, (1842-1919) and A. Einstein (1879-1955). While the former two were concerned with the determination of the overall electric conductivity of a heterogeneous material the latter investigated the effective viscosity of a fluid which contains a suspension of solid spherical particles. In solid mechanics emphasis was originally placed on the determination of the elastic constants of a polycrystal from those of a single crystal with first theoretical considerations by W. Voigt (1850-1919) and A. Reuss (1900-1968). Important contributions were supplied, among others, by E. Kröner (1919-2000) and R. Hill in the second half of the last century. Their theoretical concepts and analytical approximations, which also apply to modern composite materials, were later on extended and generalized to inelastic material behavior. Moreover, they...
serve as foundations for the treatment of the “inverse problem”, i.e., the design of new composite materials having an optimized microstructure with regard to the overall performance.

8.2 Selected defects and fundamental solutions

Defects in an elastic material inevitably give rise to inhomogeneous stress and strain fields by which the defects can be characterized. One may distinguish between defects which are themselves the source of a so-called eigenstrain or eigenstress field (e.g., dislocations, inclusions) and those which only under the action of some external load induce a perturbation of the uniform (i.e., spatially constant) field such as particles of a foreign material, voids, or cracks. In the latter case of material inhomogeneities it is possible and practical to decompose the total strain and stress field into two parts: (1) a uniform field as it would prevail in a defect-free material, and (2) the deviation induced by the defects. The second part then is referred to as the equivalent eigenstrain or eigenstress, respectively. This decomposition allows to establish a formal equivalence between an inhomogeneous material and some homogeneous material with a certain eigenstrain or eigenstress distribution, irrespective of its physical origin.

In the following we will discuss some typical defects by means of fundamental solutions in an unbounded linear elastic medium and start by analysing the effect of eigenstrains in a homogeneous material.

8.2.1 Eigenstrain

8.2.1.1 Center of dilatation

A center of dilatation is the idealization of an “infinitely” small (point-like) region which undergoes an “infinitely” strong radial expansion (eigenstrain). It gives rise to a singular strain and stress field which in an isotropic medium is spherically symmetric with tension in circumferential and pressure in radial direction. A center of dilatation may also be interpreted as a spherical region of radius $a$ inside which a pressure $p$ prevails (Fig. 8.2). The displacement and stress field in the surrounding material can be represented in spherical coordinates $(r, \varphi, \theta)$ as

$$u_r = p \frac{a^3}{4 \mu r^2}, \quad u_\varphi = u_\theta = 0,$$

$$\sigma_{rr} = -p \frac{a^3}{r^2}, \quad \sigma_{\varphi \varphi} = \sigma_{\theta \theta} = p \frac{a^3}{2 r^3}, \quad \sigma_{r \varphi} = \sigma_{r \theta} = \sigma_{\varphi \theta} = 0.$$

A center of dilatation may, for instance, be taken as a simple model for the effect of an interstitial atom (point defect) on the surrounding elastic crystal lattice.
8.2.1.2 Straight edge and screw dislocation

Dislocations are line defects in crystalline solids (see Sect. 3.1.2). In continuum mechanics they can be characterized by a constant jump \( b \), referred to as the Burgers vector, which the displacement field undergoes along some contour encircling the dislocation line (\( x_3 \)-axis in Fig. 8.3; see also Fig. 3.2).

In case of a straight edge dislocation according to Fig. 8.3a with a Burgers vector of magnitude \( b \) the displacement and stress field in an isotropic, linear elastic medium can be written as

\[
\begin{align*}
    u_1 &= \frac{D}{2\mu} \left( 2(1-\nu)\varphi + \frac{x_1 x_3}{r^2} \right), \\
    u_2 &= \frac{D}{2\mu} \left( -2\nu \ln r + \frac{x_2^2}{r^2} \right),
\end{align*}
\]  

(8.2a)
Defects and fundamental solutions

\[ \sigma_{11} = -D x_2 \mathcal{F} \frac{3x_1^2 + x_2^2}{r^4}, \quad \sigma_{12} = D x_1 \mathcal{F} \frac{x_1^2 - x_2^2}{r^4}, \quad \sigma_{22} = D x_2 \mathcal{F} \frac{x_1^2 - x_2^2}{r^4} \]

where \( D = b \mu / 2\pi(1 - \nu) \) and \( r^2 = x_1^2 + x_2^2 \). The respective fields induced by a straight screw dislocation (Fig. 8.3b) are given by the simpler representation

\[ u_3 = \frac{b}{2\pi} \varphi, \quad \sigma_{13} = -\frac{b \mu x_2}{2\pi r^2}, \quad \sigma_{23} = \frac{b \mu x_1}{2\pi r^2}. \] (8.3)

8.2.1.3 Inclusion

In contrast to the foregoing examples of point or line defects now we consider the situation of a spatial distribution of eigenstrain \( \varepsilon'_{ij}(x) \). These strains may, for instance, result from phase transformations in solids where atomic rearrangements change the geometry of the lattice. Since they are not caused by stress, eigenstrains are also referred to as stress-free transformation strains (superscript \( t \)). Formally, all kinds of strain which may prevail in a material in the absence of stress can be interpreted as eigenstrains; typical examples are thermal or plastic strains (see (1.44) and Sect. 1.3.3). In the framework of infinitesimal deformations the total strains \( \varepsilon_{ij} \) are the sum of elastic strains \( \varepsilon'_{ij} = C_{ijkl}^{-1} \sigma_{kl} \) and the eigenstrains: \( \varepsilon_{ij} = \varepsilon'_{ij} + \varepsilon''_{ij} \). Then the stresses are given by

\[ \sigma_{ij} = C_{ijkl} (\varepsilon_{kl} - \varepsilon''_{kl}) . \] (8.4)

If nonvanishing eigenstrains prevail only in some bounded subregion \( \Omega \) of the homogeneous material this region is called an inclusion and the surrounding material the matrix (Fig. 8.4). It has to be emphasized that the elastic properties of an inclusion and the matrix are the same; otherwise the region \( \Omega \) is called an inhomogeneity (Sect. 8.2.2).

Figure 8.4: Inclusion in matrix
In the general case of an arbitrary inclusion geometry $\Omega$ and an arbitrary eigenstrain field $\varepsilon_{kl}(x)$ it is not possible to represent the stress distribution and the total strain and displacement field in closed form. Some special cases are discussed in the following section.

### 8.2.1.4 Eshelby’s result

The probably most important analytical solution of micromechanics has been found by J.D. Eshelby (1916-1981). It is valid for an unbounded domain which contains an ellipsoidal inclusion $\Omega$ with principal axes $a_i$ (Fig. 8.5):

$$(x_1/a_1)^2 + (x_2/a_2)^2 + (x_3/a_3)^2 \leq 1.$$  

Figure 8.5: Ellipsoidal inclusion $\Omega$ in unbounded domain

If the eigenstrains in the inclusion are constant, $\varepsilon_{kl}^i = \text{const}$, then the remarkable result holds that the total strains $\varepsilon_{kl}$ inside the inclusion $\Omega$ are constant as well. Via the fourth-order Eshelby tensor $S_{ijkl}$ they depend linearly on the eigenstrains:

$$\varepsilon_{ij} = S_{ijkl} \varepsilon_{kl}^i = \text{const} \quad \text{in} \quad \Omega \quad (8.5)$$

Using (8.4) the stresses inside $\Omega$ which then are likewise constant can be represented as

$$\sigma_{ij} = C_{ijmn} (S_{mnkl} - I_{mnkl}) \varepsilon_{kl}^i = \text{const} \quad \text{in} \quad \Omega \quad (8.6)$$

where

$$I_{mnkl} = \frac{1}{2}(\delta_{mk} \delta_{nl} + \delta_{ml} \delta_{nk}) \quad (8.7)$$
is the symmetric fourth-order unit tensor. The Eshelby tensor is symmetric in the first and second pair of indices, but in general it is not symmetric with regard to an exchange of these pairs:

\[
S_{ijkl} = S_{ikjl} = S_{ijlk}, \quad S_{ijkl} \neq S_{klij}. \tag{8.8}
\]

In case of an isotropic material its components depend only on Poisson’s ratio \(\nu\), the ratios of the principal axes \(a_i\), and their orientation with respect to some cartesian coordinate system. Because of the length of the respective expressions they are not given here and the reader is referred to the literature (e.g., Mura, 1982; Kachanov et al., 2003) for their representation.

Outside the inclusion \(\Omega\) the stresses and strains are not constant; with increasing distance \(r\) from the inclusion they asymptotically decay according to \(\varepsilon_{ij}, \sigma_{ij} \sim r^{-3}\) for \(r \to \infty\), as in case of a center of dilatation. The result (8.5) by Eshelby (1957) holds for an arbitrary anisotropic material. Yet, only in case of an isotropic material is a closed-form representation of the tensor \(S_{ijkl}\) and the fields outside \(\Omega\) possible. The Eshelby solution for ellipsoidal inclusions is of fundamental importance for analytical homogenization techniques; it will be intensively employed in later sections.

Starting from the general ellipsoid various special cases can be derived. For instance, the two-dimensional solution for an infinitely long cylinder of elliptic cross section in plane strain is obtained from the limit process \(a_3 \to \infty\) (Fig. 8.6). The exterior strain and stress fields in the \(x_1, x_2\)-plane then display an asymptotic behavior of \(\varepsilon_{ij}, \sigma_{ij} \sim r^{-2}\) for \(r \to \infty\). The nonvanishing components of the Eshelby tensor in case of an isotropic material are for the orientation of the

Figure 8.6: Elliptic cylinder
principal axes of $\Omega$ according to Fig. 8.6 given by

$$S_{1111} = \frac{1}{2(1-\nu)} \left\{ \frac{a_2^2 + 2a_1a_2}{(a_1 + a_2)^2} + (1 - 2\nu) \frac{a_2}{a_1 + a_2} \right\},$$

$$S_{2222} = \frac{1}{2(1-\nu)} \left\{ \frac{a_1^2 + 2a_1a_2}{(a_1 + a_2)^2} + (1 - 2\nu) \frac{a_1}{a_1 + a_2} \right\},$$

$$S_{1122} = \frac{1}{2(1-\nu)} \left\{ \frac{a_2^2}{(a_1 + a_2)^2} - (1 - 2\nu) \frac{a_2}{a_1 + a_2} \right\},$$

$$S_{2211} = \frac{1}{2(1-\nu)} \left\{ \frac{a_1^2}{(a_1 + a_2)^2} - (1 - 2\nu) \frac{a_1}{a_1 + a_2} \right\},$$

$$S_{1313} = \frac{a_2}{2(a_1 + a_2)}, \quad S_{2323} = \frac{a_1}{2(a_1 + a_2)}.$$

For a spherical inclusion ($a_i = a$) in an isotropic material the dependence on the principal axes and their orientation vanishes (geometric isotropy) and the Eshelby tensor reduces to

$$S_{ijkl} = \alpha \delta_{ij} \delta_{kl} + \beta (I_{ijkl} - \frac{1}{3} \delta_{ij} \delta_{kl})$$

(8.10)

where

$$\alpha = \frac{1 + \nu}{3(1-\nu)} = \frac{3K}{3K + 4\mu}, \quad \beta = \frac{2(4 - 5\nu)}{15(1-\nu)} = \frac{6(K + 2\mu)}{5(3K + 4\mu)}$$

(8.11)

are scalar parameters. The entire (i.e., elastic and geometric) isotropy of the problem then allows the decomposition into volumetric and deviatoric strains which highlights the meaning of the parameters $\alpha$ and $\beta$:

$$\varepsilon_{kk} = \alpha \varepsilon_{kk}^t, \quad \varepsilon_{ij} = \beta \varepsilon_{ij}^t \quad \text{in} \quad \Omega.$$ 

(8.12)

As a simple example we consider the thermal expansion due to a constant temperature increase $\Delta T$ in some spherical region of radius $a$. This can be described by the eigenstrains

$$\varepsilon_{ij}^t = \begin{cases} k\Delta T \delta_{ij} & , \quad r \leq a \\ 0 & , \quad r > a \end{cases}$$

(8.13)
where \( k \) is the coefficient of thermal expansion. According to (8.12) the strains inside the inclusion \((r \leq a)\) are \(\varepsilon_{kk} = 3\alpha k \Delta T\), \(\varepsilon_{ij} = 0\) or in spherical coordinates \((r, \varphi, \theta)\)

\[
\varepsilon_r = \varepsilon_\varphi = \varepsilon_\theta = \frac{1 + \nu}{3(1 - \nu)} k \Delta T .
\]  
(8.14)

Outside the inclusion \((r > a)\) the solution is

\[
\varepsilon_r = -2 \frac{1 + \nu}{3(1 - \nu)} \left( \frac{a}{r} \right)^3 k \Delta T , \quad \varepsilon_\varphi = \varepsilon_\theta = \frac{1 + \nu}{3(1 - \nu)} \left( \frac{a}{r} \right)^3 k \Delta T .
\]  
(8.15)

8.2.1.5 Defect energies

Due to the stress and strain fields caused by defects on the microscopic level of a material the overall energy content of the material is affected. The evolution of defects (e.g., translation or growth) hence gives rise to energy changes which in turn can be related to the action of so-called generalized (material) forces (see Sect. 4.6.5.2). Of special importance in this context are those parts of the energy which express the interaction of external (imposed) fields with the fields induced by the defects.

In the following we consider an arbitrary inclusion \(\Omega\) in some finite volume \(V\) with boundary \(\partial V\) on which the load \(t_i^0\) is prescribed (Fig. 8.7); volume forces are neglected here. Because of the linearity of the problem all fields can additively be decomposed into a part due to the external load (indicated by the superscript 0) and a part (without superscript) caused by the eigenstrain \(\varepsilon_{ij}^f(x)\) of the inclusion.

Figure 8.7: Inclusion \(\Omega\) in bounded domain under external load
The total potential hence reads

\[ \Pi = \frac{1}{2} \int_V (\sigma_{ij} + \sigma_{ij})(\varepsilon^0_{ij} + \varepsilon_{ij} - \varepsilon^t_{ij}) \, dV - \int_{\partial V} \varepsilon^0_{ij} u_i \, dA \]

\[ = \frac{1}{2} \int_V \sigma_{ij}^0 \varepsilon^0_{ij} \, dV - \int_{\partial V} \varepsilon^0_{ij} u_i \, dA \]

\[ + \frac{1}{2} \int_V (\sigma_{ij}(\varepsilon_{ij} - \varepsilon^t_{ij}) + \sigma_{ij}^0 \varepsilon^t_{ij}) \, dV - \int_{\partial V} \varepsilon^t_{ij} u_i \, dA . \]

That the term \((*)\) vanishes can be shown as follows. First, by inserting the elasticity law, the terms below the integral can be combined. Application of the divergence theorem then yields a surface integral and a volume integral, the integrands of which both vanish since eigenstrains alone do not cause tractions on \(\partial V\) (i.e., \(t_i|_{\partial V} = 0\)) and because of the equilibrium condition \(\sigma_{ij,ij} = 0\):

\[ (*) = \frac{1}{2} \int_V \left[ \frac{\varepsilon^0_{ij}}{\sigma_{ij}} C_{ijkl}(\varepsilon_{ij} - \varepsilon^t_{ij}) + \sigma_{ij}^0 \varepsilon^t_{ij} \right] \, dV = \int_V \sigma_{ij} \varepsilon^t_{ij} \, dV \]

\[ = \int_{\partial V} \varepsilon^0_{ij} u_i \, dA - \int_V \sigma_{ij,ij} u_i \, dV = 0 . \]

The term \(\Pi^0\) in the total potential (8.16) denotes the energy solely due to the external load and is irrelevant in the present context. The energy \(\Pi^t\) which results solely from the eigenstrain is called the self energy of the defect; it can be further transformed according to

\[ \Pi^t = \frac{1}{2} \int_V \sigma_{ij}(\varepsilon_{ij} - \varepsilon^t_{ij}) \, dV = \frac{1}{2} \int_V \sigma_{ij} \varepsilon_{ij} \, dV - \frac{1}{2} \int_{\partial V} \varepsilon^t_{ij} u_i \, dA - \frac{1}{2} \int_{\partial V} \sigma_{ij} \varepsilon^t_{ij} \, dV . \]

In the special case of an ellipsoidal inclusion in an unbounded domain and a constant eigenstrain the stress \(\sigma_{ij}\) inside \(\Omega\) is also constant. Using (8.6) the term \(\Pi^t\) then reduces to

\[ \Pi^t = -\frac{1}{2} \sigma_{ij} \varepsilon^t_{ij} V_\Omega = -\frac{1}{2} C_{ijkl}(S_{ijkl} - I_{ijkl}) \varepsilon^t_{ij} \varepsilon^t_{kl} V_\Omega \]

(8.18)

where \(V_\Omega\) denotes the volume of the inclusion.
The interaction energy $\Pi'$ of the inclusion is defined as $\Pi' = \Pi - \Pi^0 - \Pi^t$ and hence is equal to the remaining term in (8.16). It expresses the work done by the displacements induced by the eigenstrain on the external load and can be written as follows

\[
\Pi' = - \int \varepsilon^0_i u_i \, dA = - \int \sigma^0_{ij} \varepsilon_{ij} \, dV = - \int \varepsilon^0_i C_{ijkl} (\varepsilon^0_{kl} + \varepsilon^t_{kl}) \, dV
\]

\[
= - \int \varepsilon^0_i \sigma_{ij} \, dV - \int \sigma^0_{ij} \varepsilon^t_{ij} \, dV = - \int \sigma^0_{ij} \varepsilon^t_{ij} \, dV . \tag{8.19}
\]

using similar steps as above. In case of a constant eigenstrain and a uniform external load ($\sigma^0_{ij} = \text{const}$) it simplifies to

\[
\Pi' = -\sigma^0_{ij} \varepsilon^t_{ij} V \Omega . \tag{8.20}
\]

The relation between the energy due to the presence of a defect and the generalized force acting on the defect is exemplified here by means of a center of dilatation (Sect. 8.2.1.1) in an unbounded domain subjected to a constant far-field loading $\sigma^0_{ij}$. When located at point $x = \xi$ the eigenstrain of a center of dilatation can be written using Dirac’s delta function $\delta(\cdot)$ as

\[
\varepsilon^t_{ij}(x) = q \delta(x - \xi) \delta_{ij} \tag{8.21}
\]

where $q$ denotes its intensity. Insertion into (8.19) yields the dependence of the interaction energy on the location of the defect:

\[
\Pi'(\xi) = - \int \sigma^0_{ij}(x) \varepsilon^t_{ij}(x) \, dV = -q \int \sigma^0_{ij}(x) \delta(x - \xi) \, dV = -q \sigma^0_{jj}(\xi) . \tag{8.22}
\]

In case of a center of dilatation it depends only on the hydrostatic part $\sigma^0_{jj}$ of the stress field induced by the external load. Analogous to Sect. 4.6.5.2 the generalized force $F_k$ acting on the center of dilatation is determined from the energy $d\Pi = -F_k d\xi_k$ released by a translation $d\xi_k$ of the defect. In the present case only the interaction energy changes with a translation of the defect and we get

\[
F_k = - \frac{\partial \Pi'}{\partial \xi_k} = q \frac{\partial \sigma^0_{jj}(\xi)}{\partial \xi_k} . \tag{8.23}
\]

The generalized force on the center of dilatation hence is proportional to the gradient of the hydrostatic part of the external stress field (Fig. 8.8).

The above example can be taken as a simple model for the stress-assisted diffusion of an interstitial atom in a crystal lattice. According to this, the generalized force causes a preferential migration of the interstitial atom towards regions subjected to a higher hydrostatic stress, i.e., with larger distances between the lattice atoms.
8.2.2 Inhomogeneities

8.2.2.1 Concept of equivalent eigenstrain

Now we focus on the second class of defects which instead of eigenstrains in a homogeneous material are characterized by inhomogeneous, i.e., spatially varying, material properties. We proceed in that we first describe these defects by an equivalent eigenstrain in some homogeneous comparison material in order to then apply again Eshelby’s result. Therefore, we consider a domain $V$ with the inhomogeneous material behavior described by the spatially dependent elasticity tensor $C_{ijkl}(x)$ and with displacements $\hat{u}_i$ prescribed on the boundary $\partial V$ (Fig. 8.9a).

If volume forces are neglected this boundary value problem is governed by the equations

$$\sigma_{ij,j} = 0 , \quad \sigma_{ij} = C_{ijkl}(x) \varepsilon_{kl} , \quad u_i|_{\partial V} = \hat{u}_i . \quad (8.24)$$

In addition we consider the geometrically identical domain $V$ subjected to the same boundary conditions, yet consisting of a homogeneous comparison material with the constant material properties $C_{ijkl}^0$ (Fig. 8.9b). The fields in this problem are indicated by the superscript 0:

$$\sigma_{ij,0}^j = 0 , \quad \sigma_{ij}^0 = C_{ijkl}^0 \varepsilon_{kl}^0 , \quad u_i^0|_{\partial V} = \hat{u}_i . \quad (8.25)$$

If the difference fields

$$\tilde{u}_i = u_i - u_i^0 , \quad \tilde{\varepsilon}_{ij} = \varepsilon_{ij} - \varepsilon_{ij}^0 , \quad (8.26)$$

are formed, it follows for the stress difference that

$$\tilde{\sigma}_{ij} = \sigma_{ij} - \sigma_{ij}^0 = C_{ijkl}(x) \varepsilon_{kl} - C_{ijkl}^0 \left( \varepsilon_{kl} - \varepsilon_{kl}^0 \right)$$

$$= C_{ijkl}^0 \left[ \tilde{\varepsilon}_{kl} + C_{klmn}^{-1} \left( C_{mnpq}(x) - C_{mnpq}^0 \right) \varepsilon_{pq} \right] . \quad (8.27)$$
Defects and fundamental solutions

The difference fields hence are governed by the equations

\[ \tilde{\sigma}_{ij,j} = 0, \quad \tilde{\sigma}_{ij} = C^0_{ijkl} (\tilde{\varepsilon}_{kl} - \varepsilon^*_ij), \quad \tilde{u}_{i}|_{\partial V} = 0 \quad (8.28) \]

which describe a boundary value problem in a homogeneous material \( C^0_{ijkl} \) with eigenstrain \( \varepsilon^*_ij(x) \) and vanishing displacements on the boundary \( \partial V \) (Fig. 8.9c). Here,

\[ \varepsilon^*_ij = - C^0_{ijkl}^{-1} \left[ C_{klmn}(x) - C^0_{klmn} \right] \varepsilon_{mn} \quad (8.29) \]

denotes the equivalent eigenstrain, i.e., equivalent to the heterogeneity of the material. Using an arbitrary homogeneous comparison material, the originally complex problem of Fig. 8.9a thus has been transformed into the simpler problem of Fig. 8.9d with a homogeneous material and distributed eigenstrains. The latter still depend on the strain field of the original problem, but this dependence is only via the deviation \( C_{ijkl}(x) - C^0_{ijkl} \) in the elastic properties. Such an approach which may also be understood as a kind of filtering is advantageous in several regards. For instance, we already know fundamental solutions for eigenstrain problems in a homogeneous material such as Eshelby’s result which now can be formally applied to material inhomogeneities. Also, the difference \( C_{ijkl}(x) - C^0_{ijkl} \) in (8.29) means that with an appropriately chosen \( C^0_{ijkl} \) an error in the approximation of \( \varepsilon_{ij}(x) \) in the solution of the boundary value problem (8.28) may have a smaller effect than in the original problem (8.24). The quantity

\[ \tau_{ij}(x) = \left[ C_{ijkl}(x) - C^0_{ijkl} \right] \varepsilon_{kl}(x) \quad (8.30) \]

in (8.29) which is called stress polarization emphasizes this connection. It describes the deviation of the “true” stress \( \sigma_{ij} = C_{ijkl} \varepsilon_{kl} \) from the stress which would result from the “true” strain \( \varepsilon_{kl} \) in the homogeneous comparison material. The stress polarization \( \tau_{ij} \) plays an important role in the framework of a variational formulation in Sect. 8.3.3.2.
The method of subtraction of a boundary value problem for a homogeneous (i.e., defect-free) material was basically already applied in Sect. 4.4.1 in the decomposition into two subproblems (Fig. 4.9). The fictitious crack loading introduced there in the subproblem (2) may also be interpreted as an eigenstress and the displacement jump, as will become more clear later on, as an eigenstrain.

If in addition to the material inhomogeneity \( C_{ijkl}(x) \) a "true" eigenstrain \( \varepsilon_{ij}^t(x) \) according to Sect. 8.2.1.3 prevails, the above procedure leads to an equivalent eigenstrain in the homogeneous comparison material of

\[
\varepsilon_{ij}^* = - C_{ijkl}^{-1} \left( C_{klnm}(x) - C_{klmn}^0 \right) \varepsilon_{mn} - C_{klnm}(x) \varepsilon_{mn}^t.
\]  

(8.31a)

In view of the frequently occurring tensorial expressions we will in the following besides the index notation for clarity also make use of the symbolic notation: \( \sigma_{ij}, \varepsilon_{ij}, C_{ijkl} \rightarrow \sigma, \varepsilon, C \) (see Chap. 1). In this notation, for instance equation (8.31a) attains the form:

\[
\varepsilon^* = - C^{0-1} : \left( C(x) - C^0 \right) : \varepsilon - C(\varepsilon) : \varepsilon^t.
\]  

(8.31b)

To distinguish it from the second-order unit tensor \( I \) the fourth-order unit tensor (8.7) is represented by the symbol \( \mathbf{1} \). The interchange of the first and second pair of indices of a fourth-order tensor is indicated by a superscript \( T \) (transposition): \( A_{mnij} B_{mnkl} = (A^T : B)_{ijkl} \).

### 8.2.2.2 Ellipsoidal inhomogeneities

As an important special case which allows to apply Eshelby’s result we consider an ellipsoidal material inhomogeneity \( \Omega \) in an unbounded matrix (Fig. 8.10a). Now the elastic properties are piecewise constant and given by the elasticity tensors \( C_\text{I} \) inside \( \Omega \) (inhomogeneity) and \( C_\text{M} \) in the surrounding matrix. At infinity the homogeneous strain field \( \varepsilon^0 = \text{const} \) is prescribed and the matrix material is chosen as the homogeneous comparison material: \( C^0 = C_\text{M} \). Using (8.26) and (8.29) the equivalent eigenstrain in \( \Omega \) then is

\[
\varepsilon^* (x) = - C_{\text{M}}^{-1} : \left( C_\text{I} - C_\text{M} \right) : \left( \varepsilon(x) + \varepsilon^0 \right).
\]  

(8.32)

Since outside \( \Omega \) we have \( \varepsilon^* = 0 \) the difference strain \( \varepsilon(x) \) in (8.28) can be determined from Eshelby’s result

\[
\varepsilon = S : \varepsilon^* = \text{const}.
\]  

(8.33)

That the prerequisite for its application of a constant eigenstrain indeed holds is confirmed by insertion of (8.33) into (8.32). Solving for \( \varepsilon^* \) then yields the equivalent eigenstrain due to a constant strain \( \varepsilon^0 \) imposed at infinity at (Fig. 8.10b):

\[
\varepsilon^* = - \left[ S + (C_\text{I} - C_\text{M})^{-1} : C_\text{M} \right]^{-1} : \varepsilon^0 \quad \text{in} \quad \Omega.
\]  

(8.34)
Figure 8.10: a) Ellipsoidal inhomogeneity, b) homogeneous material with eigen-strain

Using (8.33) and (8.34) the total strain \( \varepsilon = \varepsilon^0 + \varepsilon^* \) inside the inhomogeneity \( \Omega \) as a function of the external load \( \varepsilon^0 \) reads

\[
\varepsilon = \left[ 1 + S : C^{-1} : \left( C - C_M \right) \right]^{-1} : \varepsilon^0 = \text{const}. \tag{8.35a}
\]

The fourth-order tensor \( A_1^\infty \) which describes the relation between the strain \( \varepsilon \) inside the inhomogeneity and the external load \( \varepsilon^0 \) is called influence tensor. Using (8.35a) the stress \( \sigma = C_i : \varepsilon \) inside \( \Omega \) which is also constant can now be expressed, for instance, as a function of the stress \( \sigma^0 = C_M : \varepsilon^0 \) applied at infinity:

\[
\sigma = C_i : A_1^\infty : C_M^{-1} : \sigma^0. \tag{8.35b}
\]

As an example we compute \( \sigma \) for a spherical isotropic inhomogeneity embedded in an isotropic matrix and, for simplicity, consider only the hydrostatic part. Using (8.35b) we need only replace \( S \) in \( A_1^\infty \) by \( \alpha(\nu_M) \) from (8.11) and \( C_i \) and \( C_M \) by the bulk moduli \( 3K_i \) and \( 3K_M \), respectively:

\[
\sigma_{ii} = 3K_i \left[ 1 + \alpha \frac{3K_i - 3K_M}{3K_M} \right]^{-1} \frac{\sigma^0_{ii}}{3K_M} \quad \text{in} \quad \Omega. \tag{8.36}
\]

According to (8.11) the parameter representing the Eshelby tensor attains a value of \( \alpha = 2/3 \) for \( \nu_M = 1/3 \). For a “stiff” inhomogeneity with \( K_i \gg K_M \) it then follows from (8.36) that the hydrostatic stress inside \( \Omega \) is \( \sigma_{ii} \approx 1.5 \sigma^0_{ii} \). In case of a “soft” inhomogeneity \( (K_i \ll K_M) \), in contrast, we get \( \sigma_{ii} \ll \sigma^0_{ii} \).
Outside the ellipsoidal inhomogeneity the stresses and strains are not constant and the difference fields $\tilde{\sigma}, \tilde{\varepsilon}, \tilde{\mathbf{u}}$ in the equivalent eigenstrain problem (8.28) display the same asymptotic behavior as the solution of the inclusion problem discussed in Sect. 8.2.1.4.

8.2.2.3 Cavities and cracks

A special case of material inhomogeneities are cavities (voids) and cracks in an otherwise homogeneous medium. Formally, one may consider these defects to consist of a material of vanishing stiffness and set $C_i = 0$ in the relations obtained above for general inhomogeneities in order to derive respective results for ellipsoidal cavities and (in the limit of one vanishing principal axis) for cracks. Only the strains inside the defects have to be interpreted in a proper way (see Sect. 8.3.1.2). It seems, however, more illustrative to directly treat the boundary value problem for these defects in a homogeneous material subjected to a constant far field loading. One then has to consider boundary conditions on the void surface or crack and in the following we assume these boundaries to be traction-free. With regard to quantities needed later on, it suffices here to know only the displacements on the respective defect surfaces. In the sequel they are given for three important cases. If required, the complete stress and strain fields may be found in the literature (e.g., Mura, 1982; Kachanov et al., 2003).

a) Circular hole (2D)

In case of an unbounded isotropic plate in plane stress with a circular hole of radius $a$ subjected to uniform far field loading $\sigma_0^{ij}$ (Fig. 8.11a) the displacements along the hole ($r = a$) are in polar coordinates given by

$$u_r(a, \varphi) = \frac{a}{E} \left[ \sigma_{11}^0 (3 \cos^2 \varphi - \sin^2 \varphi) + \sigma_{22}^0 (3 \sin^2 \varphi - \cos^2 \varphi) + 8 \sigma_{12}^0 \sin \varphi \cos \varphi \right]$$

$$u_\varphi(a, \varphi) = 4 \frac{a}{E} \left[ - \sigma_{11}^0 \sin \varphi \cos \varphi + \sigma_{22}^0 \sin \varphi \cos \varphi + \sigma_{12}^0 \left( \cos^2 \varphi - \sin^2 \varphi \right) \right].$$

(8.37)

b) Straight crack (2D)

Along a straight crack of length $2a$ in an unbounded isotropic plate in plane stress subjected to a constant load $\sigma_0^{ij}$ at infinity (Fig. 8.11b) the displacement field undergoes a jump $\Delta \mathbf{u}$. In a cartesian $x_1, x_2$-coordinate system it can be represented as follows (see Sect. 4.4.1)

$$\Delta u_i(x_1) = \frac{4 \sigma_{12}^0}{E} \sqrt{a^2 - x_1^2} \quad (i, j = 1, 2).$$

(8.38)
c) Circular ('penny-shaped') crack (3D)

The displacement jump across a penny-shaped crack of radius \( a \) oriented perpendicular to the local \( x_3 \)-axis (Fig. 8.11c) reads

\[
\Delta u_i(r) = \frac{16(1 - \nu^2)}{\pi E(2 - \nu)} \sigma^0_{33} \sqrt{a^2 - r^2} \quad (i = 1, 2),
\]

\[
\Delta u_3(r) = \frac{8(1 - \nu^2)}{\pi E} \sigma^0_{33} \sqrt{a^2 - r^2}
\]

where \( r = \sqrt{x_1^2 + x_2^2} \).

Figure 8.11: a) Circular hole, b) straight crack, c) penny-shaped crack (3D)

### 8.3 Effective elastic properties

As already mentioned a macroscopically homogeneous material may have a heterogeneous microstructure on the microscopic level. Now we want to investigate how this microstructure affects the material behavior on the macroscopic level, i.e., on a larger length scale. For an explicit description of the material’s heterogeneity we will employ the idealized defects or inhomogeneities discussed above. Under certain conditions which will be made more precise in the sequel it is possible to “smear out” the fine-scale heterogeneous microstructure and describe the material on the macroscale as homogeneous with spatially constant effective properties. The latter then account for the microstructure in an averaged sense. This micro-to-macro transition is called homogenization. Effective properties in this sense are, for instance, Young’s modulus and Poisson’s ratio of steel as experimentally determined with standard testing specimens. In many technical applications these properties are well suited to describe the behavior of a material which microscopically has a very complex composition (e.g., anisotropic crystallites, grain
boundaries, dislocations, etc.). Measuring material properties, of course, makes only sense if the result does not depend on the chosen testing specimen; the later has to be representative of the material. Analogous requirements hold when macroscopic effective material properties are theoretically derived from a given microstructure as will be discussed in the following.

8.3.1 Foundations

8.3.1.1 Representative volume element (RVE)

In the framework of a deterministic and continuum mechanical approach the process of homogenization and the role of the macroscopic and microscopic level with their characteristic length scales can be illustrated by Fig. 8.12. At some arbitrary point $x^{\text{macro}}$ on the macroscopic level (e.g., a technical component) where the material shall be described as homogeneous with constant effective properties, a sufficient magnification (“microscope”) reveals the spatially extended fine-scale microstructure.

![Figure 8.12: Homogenization and characteristic length scales](image)

We assume that the material behavior on the microscale is known and linear elastic. If an additional coordinate system is introduced there, the microstructure can be described by the dependence of the elasticity tensor $C_{ijkl}(x)$ on the microscale coordinates $x_i$. Analogous to the measurement of macroscopic material properties from a representative testing specimen we now consider a volume $V$ on the microscopic level which has to be representative of the entire material. This
Effective elastic properties

volume is employed in the homogenization process to ascribe macroscopic properties to the material in terms of a spatially constant effective elasticity tensor $C_{ijkl}^\ast$. To assure that this result is independent of the point $x^{\text{macro}}$ the entirety of the microstructural details which are described by $C_{ijkl}(x)$ and contribute to $C_{ijkl}^\ast$ has to be independent of the location on the macroscale. This prerequisite to a homogenization is also referred to as a statistically homogeneous distribution of the defects (heterogeneities) throughout the material. Furthermore, $C_{ijkl}^\ast$ must not depend on the size or shape of the chosen volume $V$. That means that in case of an irregular microstructure (defect distribution) the volume $V$ has to contain a sufficiently large number of defects and its dimension $d$ hence has to be much larger than the characteristic length scale $l$ of the microstructure. The latter is given, for instance, by the typical size or distance of individual defects (Fig. 8.12). With this “wave length” $l$ of varying elastic properties $C_{ijkl}(x)$ also the stress and strain fields fluctuate on the microscale. On the other hand, the volume $V$ has to be small enough that it can approximately be regarded as a point on the macroscopic level (Fig. 8.12). A characteristic length $L$ on this level is given by the geometry, by the spatial variation of the loading, or by the stress and strain fields (“macro fields”) resulting in the macroscopically homogeneous material. In order to allow in a certain situation the selection of some volume $V$ which is suitable for the homogenization of the material the characteristic length scales have to satisfy the size condition

$$l \ll d \ll L. \tag{8.40}$$

Then the volume $V$ is called a representative volume element (RVE).

Obviously the restriction of $d$ from two sides according to (8.40) can preclude the existence of an RVE and thereby a meaningful homogenization. Such a situation, for instance, prevails at a macroscopic crack tip where the strains in a homogeneous material are singular and hence strongly vary over an arbitrarily small distance $L$. The size $d$ of an RVE according to (8.40) then would have to be infinitely small and would necessarily violate the distance to the microstructural length scale ($l$) of any real material. One usually assumes that this takes place only in the process zone (see Sect. 4.1). Similar arguments hold in case of micro-electro-mechanical systems (MEMs) where components are often so small that “classical” material properties measured from standard (i.e., large) testing specimens are not suitable for their mechanical description. These examples both refer to the right-hand side of the inequality (8.40) which will, as the condition of statistical homogeneity of the material, in the following be assumed to be fulfilled. The left-hand side of the inequality, i.e., the requirement for a minimum size $d$ of an RVE, will be discussed in Sect. 8.3.1.3 in conjunction with the specific homogenization process which also allows for a quantitative assessment. For practical applications, typical values of $d \approx 0.1\,\text{mm}$ in case of ceramics and polycrystalline metals or $d \approx 100\,\text{mm}$ in case of concrete may be considered (see also Fig. 8.1).

Caution is also required in the description of so-called functionally gradient
materials (FGMs) with spatially varying macroscopic properties. In this case the distribution of microstructural details displays a spatial variation such that the condition of a statistically homogeneous microstructure which is necessary for the definition of effective properties strictly speaking does not hold. The use of effective properties then has to be seen as a pragmatic approximation.

The prerequisite of statistical homogeneity of a locally irregular microstructure is no longer necessary in the special case of a strictly periodic defect arrangement. Then a unit cell of this arrangement is already representative of the entire heterogeneous material.

8.3.1.2 Averaging

Via the two-scale consideration according to Fig. 8.12 a material point on the macroscopic level is related to a volume $V$ on the microscopic level where stresses and strains prevail as fluctuating micro-fields. The macro-stresses and macro-strains which characterize the mechanical state of the macroscopic material point are defined as the volumetric averages of the microscopic fields

$$\langle \sigma_{ij} \rangle = \frac{1}{V} \int \sigma_{ij}(\mathbf{x}) \, dV, \quad \langle \varepsilon_{ij} \rangle = \frac{1}{V} \int \varepsilon_{ij}(\mathbf{x}) \, dV$$

where the symbol $\langle \cdot \rangle$ is used as an abbreviation. Employing the divergence theorem the macroscopic quantities (8.41) can also be expressed by integrals over the boundary $\partial V$ of the averaging domain $V$. If vanishing volume forces are assumed the equilibrium condition $\sigma_{ik,k} = 0$ and $x_{j,k} = \delta_{jk}$ yield the following identity for the stresses:

$$(x_{j} \sigma_{ik})_k = x_{j,k} \sigma_{ik} + x_{j} \sigma_{ik,k} = \sigma_{ij}.$$  

Insertion into (8.41) leads to the representation of the macro-stresses

$$\langle \sigma_{ij} \rangle = \frac{1}{V} \int (x_{j} \sigma_{ik})_k \, dV = \frac{1}{V} \int x_{j} \sigma_{ik} n_k \, dA = \frac{1}{V} \int t_i x_j \, dA.$$  

(8.42)

The macro-strains can also be written as

$$\langle \varepsilon_{ij} \rangle = \frac{1}{2V} \int (u_{i,j} + u_{j,i}) \, dV = \frac{1}{2V} \int (u_i n_j + u_j n_i) \, dA.$$  

(8.43)

In the derivation of (8.42) and (8.43) the differentiability of the microscopic fields in the entire domain $V$, which is necessary for the applicability of the divergence theorem, was tacitly assumed. Although this condition is not fulfilled in case of heterogeneous materials with discontinuously varying properties the representations (8.42) and (8.43) of the macroscopic quantities by boundary integrals are generally valid. They hold independent of the material behavior and
Effective elastic properties

Figure 8.13: Volume $V$ with a) internal interface $S$, b) cavity, c) crack $\Gamma = \Gamma^+ + \Gamma^-$

also in case of microstructures which contain cavities or cracks. In order to show that this is true we consider an internal interface $S$ inside a volume $V$ according to Fig. 8.13a which separates two subdomains $V_1$ and $V_2$ with different properties; across the interface $S$ the stresses and displacements are generally not differentiable. Therefore, the divergence theorem has to be applied separately to the two subdomains where $S$ appears once as the boundary of $V_2$ (with outer unit normal $n_j$) and also as the inner boundary of $V_1$ (with outer unit normal $-n_j$). For the stresses this leads to

$$\int_V \sigma_{ij} \, dV = \int_{V_1} \sigma_{ij} \, dV + \int_{V_2} \sigma_{ij} \, dV = \int_{\partial V^+} t_i \, x_j \, dA + \int_S \left( t_i^{(2)} - t_i^{(1)} \right) x_j \, dA \quad (8.44)$$

and for the displacement gradient it follows that

$$\int_V u_{i,j} \, dV = \int_{V_1} u_{i,j} \, dV + \int_{V_2} u_{i,j} \, dV = \int_{\partial V^-} u_i n_j \, dA + \int_S \left( u_i^{(2)} - u_i^{(1)} \right) n_j \, dA . \quad (8.45)$$

Here, $t_i^{(1,2)}$ and $u_i^{(1,2)}$ denote the traction and the displacement vectors of $V_1$ and $V_2$ along the interface $S$. Because of $t_i^{(1)} = t_i^{(2)}$ (equilibrium) and $u_i^{(1)} = u_i^{(2)}$ (continuity) at the interface, the integrals over $S$ in (8.44) and (8.45) vanish. The representations

$$\langle \sigma_{ij} \rangle = \frac{1}{V} \int_{\partial V^+} t_i \, x_j \, dA , \quad \langle \varepsilon_{ij} \rangle = \frac{1}{2V} \int_{\partial V^-} \left( u_i n_j + u_j n_i \right) \, dA \quad (8.46)$$

of the macroscopic quantities hence are valid even in case of discontinuous material properties. Since this holds true independent of the actual material behavior and geometry of the subdomain $V_2$ this result also comprises the special case of cavities which is obtained in the limit of a vanishing stiffness of the material inside $V_2$ (Fig. 8.13b). By a further limit process $S \rightarrow \Gamma$ towards an infinitely thin domain $V_2$ (Fig. 8.13c) also the situation of cracks is included.

Often a volume $V$ of a heterogeneous material consists of $n$ subdomains $V_\alpha$ ($\alpha = 1, \ldots, n$) with volume fractions $c_\alpha = V_\alpha / V$ and $\sum_{\alpha=1}^n c_\alpha = 1$ where the

$$\sum_{\alpha=1}^n \sigma_{ij} V_\alpha = \sum_{\alpha=1}^n \left( \sigma_{ij} \right)_\alpha V_\alpha , \quad \sum_{\alpha=1}^n \varepsilon_{ij} V_\alpha = \sum_{\alpha=1}^n \left( \varepsilon_{ij} \right)_\alpha V_\alpha$$
Micromechanics

elastic properties $C_\alpha$ are piecewise constant. In case of such a microstructure consisting of discrete phases we have

$$\langle \sigma \rangle = \sum_{\alpha=1}^{n} c_\alpha \langle \sigma \rangle_\alpha, \quad \langle \varepsilon \rangle = \sum_{\alpha=1}^{n} c_\alpha \langle \varepsilon \rangle_\alpha$$  \hspace{1cm} (8.47)

where

$$\langle \sigma \rangle_\alpha = \frac{1}{V_\alpha} \int_{V_\alpha} \sigma \, dV, \quad \langle \varepsilon \rangle_\alpha = \frac{1}{V_\alpha} \int_{V_\alpha} \varepsilon \, dV$$  \hspace{1cm} (8.48)

are the phase averages of the stresses and strains. They are related to each other by

$$\langle \sigma \rangle_\alpha = C_\alpha : \langle \varepsilon \rangle_\alpha \quad \text{inside } V_\alpha.$$  \hspace{1cm} (8.49)

In case of microstructures which contain only cavities or cracks it is practical to represent the macroscopic quantities (8.46) in a somewhat different form. Therefore, we first consider the situation of cavities and transform the average strain $\langle \varepsilon_{ij} \rangle_M$ in the surrounding matrix material of volume $V_M = c_M V$ using the divergence theorem (see Fig. 8.13b). We get

$$\langle \varepsilon_{ij} \rangle_M = \frac{1}{2V_M} \int_{V_M} (u_{ij} + u_{ji}) \, dV$$

$$= \frac{1}{2V_M} \int_{\partial V_M} (u_{ij} n_j + u_{ji} n_i) \, dA - \frac{1}{2V_M} \int_{\partial V_M} \frac{\partial}{\partial x_i} (u_{ij} + u_{ji} n_i) \, dA$$

where $\partial V_M$ denotes the cavity surface. If the first integral on the right-hand side is replaced by (8.43) the macro-strains can be written as

$$\langle \varepsilon_{ij} \rangle = c_M \langle \varepsilon_{ij} \rangle_M + \frac{1}{2V_M} \int_{\partial V_M} (u_{ij} + u_{ji} n_i) \, dA,$$  \hspace{1cm} (8.50a)

In case of cracks the limit process $\partial V_M \rightarrow \Gamma = \Gamma^+ + \Gamma^-$ (see Fig. 8.13c) and the abbreviation $\Delta u_i = u_i^+ - u_i^-$ lead to

$$\langle \varepsilon_{ij} \rangle = c_M \langle \varepsilon_{ij} \rangle_M + \frac{1}{2V_M} \int_{\Gamma} (\Delta u_i n_j + \Delta u_j n_i) \, dA,$$  \hspace{1cm} (8.50b)

where

$$\langle \sigma \rangle_\alpha = \frac{1}{V_\alpha} \int_{V_\alpha} \sigma \, dV, \quad \langle \varepsilon \rangle_\alpha = \frac{1}{V_\alpha} \int_{V_\alpha} \varepsilon \, dV$$  \hspace{1cm} (8.48)

are the phase averages of the stresses and strains. They are related to each other by

$$\langle \sigma \rangle_\alpha = C_\alpha : \langle \varepsilon \rangle_\alpha \quad \text{inside } V_\alpha.$$  \hspace{1cm} (8.49)
Effective elastic properties

The macro-strains in case of cavities or cracks hence consist of the average matrix strain and the quantity \( \langle \varepsilon \rangle_c \) which represents the average strain of the defect phase (\( c \) for cavity or crack):

\[
\langle \varepsilon \rangle = c_M \langle \varepsilon \rangle_M + \langle \varepsilon \rangle_c .
\]

(8.51)

In contrast, the macro-stress is in case of traction-free cavities or cracks solely given by the average matrix stress:

\[
\langle \sigma \rangle = c_M \langle \sigma \rangle_M .
\]

(8.52)

In a material which contains only cracks the volume fraction of the matrix phase is \( c_M = 1 \).

If the matrix material is homogeneous with \( C_M = const \) and \( \langle \sigma \rangle_M = C_M \langle \varepsilon \rangle_M \), elimination of the average matrix stress and strain using (8.47) and (8.50a) leads to

\[
\langle \sigma \rangle = C_M : \left( \langle \varepsilon \rangle - \langle \varepsilon \rangle_c \right) \quad \text{or} \quad \langle \varepsilon \rangle = C_M^{-1} : \langle \sigma \rangle_c + \langle \varepsilon \rangle ,
\]

(8.53)

respectively. According to this representation \( \langle \varepsilon \rangle_c \) appears in the relation between macro-stresses and macro-strains (established here by the elastic properties of the matrix! in the same way as the eigenstrain in (8.4)).

8.3.1.3 Effective elastic constants

Analogous to the elasticity law on the microscopic level

\[
\sigma_{ij}(x) = C_{ijkl}(x) \varepsilon_{kl}(x)
\]

(8.54)

the effective elasticity tensor \( C^{*}_{ijkl} \) is defined by the linear relation between the macro-stresses and macro-strains (8.41):

\[
\langle \sigma_{ij} \rangle = C^{*}_{ijkl} \langle \varepsilon_{kl} \rangle .
\]

(8.55)

The interpretation of \( C^{*}_{ijkl} \) as a material property is subjected to several conditions. It is, for instance, appropriate to require the equality of the average strain energy density \( \langle U \rangle \) in the volume \( V \) when expressed by means of the microscopic or macroscopic quantities:

\[
\langle U \rangle = \left\langle \frac{1}{2} \varepsilon_{ij} C_{ijkl} \varepsilon_{kl} \right\rangle = \frac{1}{2} \langle \varepsilon_{ij} \rangle C^{*}_{ijkl} \langle \varepsilon_{kl} \rangle .
\]

(8.56)

Using (8.54) and (8.55) this requirement, known as the Hill-condition (Hill, 1963), can also be written in the form

\[
\langle \sigma_{ij} \varepsilon_{ij} \rangle = \langle \sigma_{ij} \rangle \langle \varepsilon_{ij} \rangle .
\]

(8.57)
For the fluctuations \( \tilde{\sigma}_{ij}(x) = \sigma_{ij}(x) - \langle \sigma_{ij} \rangle \) and \( \tilde{\varepsilon}_{ij}(x) = \varepsilon_{ij}(x) - \langle \varepsilon_{ij} \rangle \) of the microscopic fields around their averages it then follows that
\[
\langle \tilde{\sigma}_{ij} \tilde{\varepsilon}_{ij} \rangle = 0 .
\] (8.58)

That means that on average the stress fluctuations must not do any work on the strain fluctuations. Using the divergence theorem and the equilibrium condition \( \sigma_{ik,k} = 0 \) this can be expressed in terms of quantities on the boundary of the averaging domain:
\[
\frac{1}{V} \int_{\partial V} \left( u_i - \langle \varepsilon_{ij} \rangle x_j \right) \left( \sigma_{ik} - \langle \sigma_{ik} \rangle \right) n_k \, dA = 0 .
\] (8.59)

Written in this form, the Hill-condition can be interpreted to state that the micro-fields fluctuating along the boundary of an RVE have to be energetically equivalent to their averages (Fig. 8.14). As already discussed in Sect. 8.3.1.1 this can only be expected to hold if the averaging domain \( V \) is sufficiently large with respect to the heterogeneities.

In order to compute the fields \( \sigma_{ij}(x) \) and \( \varepsilon_{ij}(x) \) in some volume \( V \) on the microscopic level, the equilibrium condition \( \sigma_{ij,j} = 0 \) and the elasticity law (8.54) have to be complemented by boundary conditions on \( \partial V \), i.e., a boundary value problem has to be formulated. The domain \( V \) of the heterogeneous material is regarded to be equivalent to the same domain of a homogeneous (effective) medium and at the same time represents a macroscopic material point which experiences only homogeneous stress and strain states. It is therefore appropriate to prescribe those homogeneous states as boundary conditions on \( \partial V \); this can be done in two ways:

a) Linear displacements: \( u_i = \varepsilon_{ij}^0 x_j \) on \( \partial V \) where \( \varepsilon_{ij}^0 = \text{const} \).
In this case it follows from (8.43) with
\[ \int_{\partial V} x_i n_j \, dA = V \delta_{ij} \]
that
\[ \langle \varepsilon_{ij} \rangle = \varepsilon^0_{ij} \] \hspace{1cm} (8.60a)

b) **Uniform tractions:** \( t_i = \sigma^0_{ij} n_j \) on \( \partial V \) where \( \sigma^0_{ij} = \text{const} \).

Equation (8.42) then yields
\[ \langle \sigma_{ij} \rangle = \sigma^0_{ij} \] \hspace{1cm} (8.60b)

Homogeneous strains \( \varepsilon^0_{ij} \) prescribed on the boundary of an arbitrary domain of a heterogeneous material hence are equal to the volume average of the strains throughout this domain. Analogously, if a homogeneous stress state \( \sigma^0_{ij} \) is prescribed on the boundary \( \partial V \) it is equal to the average stress in the domain \( V \) provided that volume forces are not present. In case of a homogeneous material both types of boundary conditions are equivalent and induce homogeneous (i.e., spatially constant) fields throughout the volume. The relations (8.60a) and (8.60b) are often referred to as the ‘average strain theorem’ and the ‘average stress theorem’.

Using (8.59) one can verify that both types of boundary conditions satisfy the Hill-condition identically, i.e., irrespective of the domain \( V \). This is not surprising since the consequence of the Hill-condition that the fluctuating fields on the boundary of an RVE can be replaced by homogeneous fields is anticipated in the above boundary conditions (a) or (b). Moreover, when the boundary conditions (a) or (b) are imposed the Hill-condition in the form (8.57) or (8.59) is satisfied independent of any relation between the fields \( \sigma_{ij} \) and \( \varepsilon_{ij} \). Hence it can be generalized and applied to arbitrary statically admissible stress fields \( \sigma^{(1)}_{ij} \) and kinematically admissible strain fields \( \varepsilon^{(2)}_{ij} \):

\[ \langle \sigma^{(1)}_{ij} \varepsilon^{(2)}_{ij} \rangle = \langle \sigma^{(1)}_{ij} \rangle \langle \varepsilon^{(2)}_{ij} \rangle \] \hspace{1cm} (8.61)

This relation which will be repeatedly used later on follows directly from the general work theorem (1.95) when boundary conditions of the type (a) or (b) are prescribed.

Because of the uniqueness of the solution of linear elastic boundary value problems the fields inside the domain \( V \) depend linearly on the “loading” parameters \( \varepsilon^0_{ij} \) or \( \sigma^0_{ij} \) in the boundary conditions (a) or (b). The fields therefore can be represented in the following form:

a) \[ \varepsilon_{ij}(\mathbf{x}) = A_{ijkl}(\mathbf{x}) \varepsilon^0_{kl} \quad \text{for} \quad u_i = \varepsilon^0_{ij} x_j \quad \text{on} \quad \partial V, \] \hspace{1cm} (8.62a)

b) \[ \sigma_{ij}(\mathbf{x}) = B_{ijkl}(\mathbf{x}) \sigma^0_{kl} \quad \text{for} \quad t_i = \sigma^0_{ij} n_j \quad \text{on} \quad \partial V. \] \hspace{1cm} (8.62b)
Here, \( A_{ijkl}(x) \) and \( B_{ijkl}(x) \) denote the components of the so-called influence tensors \( A(x) \) and \( B(x) \). The fourth-order influence tensors represent the complete solution of the respective boundary value problems and depend on the microstructure in the entire domain \( V \). With respect to its first two indices \( A_{ijkl}(x) \) satisfies the compatibility conditions (1.30), exactly as \( \varepsilon_{ij} \) does. Correspondingly, \( B_{ijkl}(x) \) satisfies the equilibrium condition \( B_{ijkl,j}(x) = 0 \). Averaging (8.62a) and (8.62b) over \( V \) using (8.60a) and (8.60b) in addition reveals that the average value of these functions is the fourth-order unit tensor (8.7):

\[
\langle A \rangle = 1, \quad \langle B \rangle = 1.
\]  

(8.63)

According to (8.54) and (8.55) the following relations in symbolic notation hold for the effective elasticity tensor \( C^* \) and the effective compliance tensor \( C^{*-1} \), respectively:

\[
C^* : \langle \varepsilon \rangle = \langle \sigma \rangle = (C : \varepsilon), \quad C^{*-1} : \langle \sigma \rangle = \langle \varepsilon \rangle = (C^{-1} : \sigma).
\]  

(8.64)

In case of the boundary condition (a) insertion of (8.62a) leads to the representation

\[
C^*(a) = \langle C : A \rangle
\]  

(8.65a)

and insertion of (8.62b) in case (b) yields

\[
C^*(b) = \langle C^{-1} : B \rangle^{-1}.
\]  

(8.65b)

From inserting (8.62a) and (8.62b) in the energy relation (8.56) one obtains the alternative representations

\[
C^*(a) = \langle A^T : C : A \rangle \quad \text{and} \quad C^*(b) = \langle B^T : C^{-1} : B \rangle^{-1}
\]  

(8.66)

from which the symmetry of the effective elasticity tensor with respect to the first and second pair of indices becomes obvious.

By the superscripts (a) and (b) it shall be emphasized that these averages which are computed for an arbitrary volume \( V \) in general depend on the type of boundary condition prescribed on \( \partial V \). Therefore, \( C^*(a) \) or \( C^*(b) \) can strictly speaking not be regarded as effective material properties because the volume \( V \) need not automatically satisfy the requirements of an RVE. The distance between \( C^*(a) \) and \( C^*(b) \) (in the sense of an appropriate norm) can be taken as a measure for the quality of the averaging domain. Only if the domain \( V \) guarantees that \( C^*(a) = C^*(b) = C^* \) can \( C^* \) be interpreted as a unique macroscopic material property. Clearly, this must also hold for any larger domain which comprises \( V \).

An important problem of micromechanics is the derivation of explicit representations for the influence tensors \( A(x) \) or \( B(x) \), and hence for the micro-fields, as well as for the effective elastic constants. By employing the fundamental solutions presented in Sect. 8.2 along with suitable approximations various different methods will be discussed in the following.
8.3.2 Analytical approximations

8.3.2.1 General relations

According to (8.65a) or (8.65b) the effective elastic constants $C^\ast$ can be represented as the **weighted averages** of the microscopic elastic properties $C(x)$ where the influence tensor, e.g., $A(x)$, serves as a weighting function. In case of a real microstructure, however, neither the exact function $C(x)$ is known nor can the corresponding influence tensor in general be written in closed form. Thus appropriate approximations have to be made with regard to the available information in modeling the microstructure as well as in the representation of the influence tensors.

It is therefore practical to restrict the considerations first to microstructures consisting of discrete phases with piecewise constant elastic properties according to (8.49) which for many materials actually applies (e.g., polycrystals, composites). Using (8.60a), (8.60b) with prescribed macro-strains $\langle \varepsilon \rangle = \varepsilon^0$ or prescribed macro-stresses $\langle \sigma \rangle = \sigma^0$ it then follows from (8.62a), (8.62b) for the phase averages that

$$\langle \varepsilon \rangle_\alpha = A_\alpha : \langle \varepsilon \rangle \quad \text{or} \quad \langle \sigma \rangle_\alpha = B_\alpha : \langle \sigma \rangle,$$

respectively, where

$$A_\alpha = \langle A \rangle_\alpha \quad \text{and} \quad B_\alpha = \langle B \rangle_\alpha.$$

The constant influence tensors $A_\alpha$ and $B_\alpha$ express the dependence of the average (over the volume of phase $\alpha$) of some field on the prescribed macroscopic quantity. Equations (8.65a) and (8.65b) then reduce to

$$C^\ast(a) = \sum_{\alpha=1}^{n} c_\alpha C_{\alpha} : A_\alpha \quad \text{and} \quad C^\ast(b) = \left( \sum_{\alpha=1}^{n} c_\alpha C_{\alpha}^{-1} : B_\alpha \right)^{-1}$$

where only the influence tensors $A_\alpha$ or $B_\alpha$ of $n-1$ phases are needed for the representation of the effective elastic constants $C^\ast$ because

$$\sum_{\alpha=1}^{n} c_\alpha A_\alpha = 1 \quad \text{and} \quad \sum_{\alpha=1}^{n} c_\alpha B_\alpha = 1.$$

For simplicity, we consider in the following a material which consists of two phases only; the methods discussed, however, apply also to the general case. If one phase is referred to as the matrix (M) and the other as the inhomogeneity (I) it follows from (8.69) and (8.70) that

$$C^\ast(a) = C_M + c_i (C_i - C_M) : A_i$$

or

$$C^\ast(b) = \left( C_i^{-1} + c_i (C_i^{-1} - C_M^{-1}) : B_i \right)^{-1}$$
respectively. These relations are not directly applicable to the special case of a homogeneous matrix which as the second “phase” contains cavities or cracks. In this case the linear dependence of the average defect strain $\langle \varepsilon \rangle_c$ defined in (8.50a), (8.50b) on the prescribed macro-quantities $\varepsilon^0$ or $\sigma^0$ is expressed by influence tensors $D$ and $H$:

$$\langle \varepsilon \rangle_c = D : \langle \varepsilon \rangle \quad \text{for} \quad \langle \varepsilon \rangle = \varepsilon^0 \quad , \quad \langle \varepsilon \rangle_c = H : \langle \sigma \rangle \quad \text{for} \quad \langle \sigma \rangle = \sigma^0 . \quad (8.72)$$

Using (8.53) and (8.64) the effective elasticity tensors then are given by

$$C^* (a) = C_M : (1 - D) \quad \text{or} \quad C^* (b) = [C_M^{-1} + H]^{-1} . \quad (8.73)$$

By virtue of the fact that cavities or cracks cause a reduction of the effective stiffness of a material the influence tensor $D$ may be interpreted as a measure of damage (see Chap. 9) while $H$ describes an additional compliance.

In the following some approximations, models, and methods are discussed which allow for an approximate computation of effective elastic constants.

**8.3.2.2 Voigt and Reuss approximation**

In a homogeneous material the boundary conditions (8.60a) or (8.60b) lead to homogeneous (spatially constant) stress and strain fields. In case of a heterogeneous material the simplest approximation hence is to assume one of the micro-fields to be constant, in accordance with the boundary conditions (a) or (b).

If according to Voigt (1889) the strains inside $V$ are taken to be constant ($\varepsilon = \langle \varepsilon \rangle = const$) it follows from (8.62a) that the influence tensor is $A = 1$. From (8.65a) or (8.69) the effective elasticity tensor then is approximated by the average stiffness:

$$C^*_V (a) = \langle C \rangle = \sum_{\alpha=1}^{n} c_\alpha C_\alpha . \quad (8.74a)$$

Analogously, in the approximation due to Reuss (1929) a constant stress field is assumed ($\sigma = \langle \sigma \rangle = const$) which corresponds to $B = 1$ in (8.62b). With (8.65b) or (8.69) this leads to the approximation of the effective compliance tensor by the average compliance

$$C^*_R^{-1} (b) = \langle C^{-1} \rangle = \sum_{\alpha=1}^{n} c_\alpha C^{-1}_\alpha . \quad (8.74b)$$

In the special case of discrete phases of an isotropic material the above approximations lead to the effective bulk and shear moduli

$$K^*_V (a) = \sum_{\alpha=1}^{n} c_\alpha K_\alpha \quad , \quad \mu^*_V (a) = \sum_{\alpha=1}^{n} c_\alpha \mu_\alpha . \quad (8.75a)$$
Effective elastic properties

or

\[ K_{(\text{Reuss})}^* = \sum_{\alpha=1}^{n} \frac{c_{\alpha}}{K_{\alpha}}, \quad \mu_{(\text{Reuss})}^* = \sum_{\alpha=1}^{n} \frac{c_{\alpha}}{\mu_{\alpha}}. \]  \hspace{1cm} (8.75b)

One should note that according to these models the macroscopic behavior of the material is approximated to be isotropic although in reality an anisotropy may result from the geometric arrangement of the phases (e.g., fiber-reinforced materials).

In case of a matrix containing cavities or cracks the vanishing stiffness or infinite compliance, respectively, of the defect phase leads to the Voigt and Reuss approximations

\[ C_{(\text{Voigt})}^* = c_M C_M \quad \text{and} \quad C_{(\text{Reuss})}^* = 0. \]  \hspace{1cm} (8.76)

If, in contrast, one of the phases is rigid (e.g., \( C_I \to \infty \)) one obtains

\[ C_{(\text{Voigt})}^* \to \infty \quad \text{and} \quad C_{(\text{Reuss})}^* = \frac{1}{c_M} C_M. \]  \hspace{1cm} (8.77)

The approximations of effective elastic properties by the average stiffness or the average compliance are often referred to as rules of mixtures. They are exact only in one-dimensional special cases of different materials arranged “in parallel” (Voigt) or “in series” (Reuss). In general the assumption of constant strains leads to a violation of local equilibrium (e.g., at phase boundaries) and the assumption of constant stress precludes the compatibility of deformation. Despite these obvious deficiencies the simple approximations by Voigt and Reuss bear the advantage that they yield exact bounds for the true effective elastic constants of a heterogeneous material. In Sect. 8.3.3.1 it will be shown that

\[ K_{(\text{Reuss})}^* \leq K^* \leq K_{(\text{Voigt})}^* \quad \text{and} \quad \mu_{(\text{Reuss})}^* \leq \mu^* \leq \mu_{(\text{Voigt})}^*. \]  

Since the Voigt and Reuss approximations are often far apart from each other a pragmatic approach to improve the approximation of effective constants is to take their mean values

\[ K^* \approx \frac{1}{2} \left( K_{(\text{Reuss})}^* + K_{(\text{Voigt})}^* \right), \quad \mu^* \approx \frac{1}{2} \left( \mu_{(\text{Reuss})}^* + \mu_{(\text{Voigt})}^* \right). \]  \hspace{1cm} (8.78)

### 8.3.2.3 Non-interacting (dilute) defect distribution

Using the exact fundamental solutions presented in Sect. 8.2.2 it is possible to develop micromechanical models which satisfy the local equilibrium and guarantee the compatibility of deformation. In doing so we consider a two-phase material which consists of a homogeneous matrix with \( C_M = \text{const} \) and one kind of equal defects (second phase). With regard to the available fundamental solutions the latter will be approximated by ellipsoidal elastic inhomogeneities with \( C_I = \text{const} \), by circular holes (2D) or by straight (2D) or penny-shaped (3D) cracks.
The simplest situation prevails when the inhomogeneities or defects are so dilutely distributed in the homogeneous matrix that their interaction among each other and with the boundary of the RVE can be neglected ("dilute distribution"). As illustrated in Fig. 8.15 each defect then can be considered in an unbounded domain subjected to a uniform far-field loading \( \varepsilon^0 = \langle \varepsilon \rangle \) or \( \sigma^0 = \langle \sigma \rangle \). The characteristic dimension of the defects therefore has to be small compared to their distance or to the distance from the boundary of the RVE. Although the solutions obtained under these idealizations are themselves only valid for very small volume fractions \( c_i \ll 1 \) they form the basis for important generalizations.

\[ \varepsilon^0 \text{ or } \sigma^0 \]

\[ \partial V \]

**Figure 8.15: Model of dilute defect distribution**

**a) Ellipsoidal inhomogeneities**

In case of an ellipsoidal inhomogeneity \( \Omega \) (Sect. 8.2.2.2) the strain inside the inhomogeneity is constant \( \varepsilon = \langle \epsilon \rangle \) in \( \Omega \) and given by the influence tensor \( A_\infty^i \) introduced in (8.35a). According to (8.71a) hence the effective elasticity tensor of a material which contains a dilute distribution of ellipsoidal inhomogeneities with equal orientation and aspect ratio reads

\[ C^*(a)_{(DD)} = C_M + c_i (C_i - C_M) : A_\infty^i \]  

where \( c_i \ll 1 \) is the volume fraction of inhomogeneities and (DD) stands for "dilute distribution". Insertion of (8.35a) yields the representation

\[ C^*(a)_{(DD)} = C_M + c_i (C_i - C_M) : \left[ 1 + S_M : (C_i - C_M) \right]^{-1} \]

where the Eshelby tensor \( S_M \) depends on the matrix material. In case of different kinds of ellipsoidal inhomogeneities, e.g., of different orientations, one has to start from (8.69) where the individual influence tensors \( A_\infty^\alpha \) represent the different orientations via the respective Eshelby tensors.

The superscript \( (a) \) in (8.79a,b) indicates that this result is valid only for the case \( (a) \) of prescribed macro-strains. If the model of a dilute defect distribution
is evaluated for prescribed macro-stresses \( (b) \) an effective elasticity tensor \( C^{(b)}_{\text{DD}} \)
is obtained which differs from (8.79b) for finite values of \( c_i \).

In contrast to the Voigt or Reuss approximations the overall behavior described by (8.79a,b) may even in case of an isotropic material of both phases be anisotropic due to a preferred orientation of the ellipsoids which is accounted for by the Eshelby tensor. Only in case of spherical isotropic inhomogeneities in an isotropic matrix is the macroscopic (effective) behavior isotropic and (8.79b) can be split into the volumetric and deviatoric parts using (8.10) and (8.12):

\[
K^{*}_{\text{DD}} = K_M + c_i \frac{(K_i - K_M) K_M}{K_M + \alpha (K_i - K_M)},
\]

\( (8.80) \)

\[
\mu^{*}_{\text{DD}} = \mu_M + c_i \frac{(\mu_i - \mu_M) \mu_M}{\mu_M + \beta (\mu_i - \mu_M)}.
\]

Corresponding to the model of a matrix which contains a small volume fraction (dilute distribution) of defects the effective elastic constants are given by those of the matrix plus an additional term which is linear in \( c_i \). According to (8.11) the parameters \( \alpha \) and \( \beta \) in the Eshelby tensor depend via Poisson’s ratio \( \nu_M = (3K_M - 2\mu_M)/(6K_M + 2\mu_M) \) of the matrix material on both moduli \( K_M \) and \( \mu_M \) and hence describe a coupling of the volumetric and shear stiffness. The effective Young’s modulus can be computed from

\[
E^* = \frac{9K^* \mu^*}{3K^* + \mu^*}.
\]

Finally, we consider the special case of rigid spherical inhomogeneities \( (K_i, \mu_i \rightarrow \infty) \) in an incompressible matrix \( (K_M \rightarrow \infty) \). With \( \beta = 2/5 \) from (8.11) a macroscopically incompressible material \( (K^*_{\text{DD}} \rightarrow \infty) \) is obtained from (8.80) with

\[
\mu^{*}_{\text{DD}} = \mu_M \left( 1 + \frac{5}{2} c_i \right).
\]

(8.81)

In view of the analogy between linear elasticity and a Newtonian (linearly viscous) fluid this result corresponds exactly to the relation for the effective viscosity of a suspension of a viscous fluid with rigid particles derived by A. Einstein (1906).

b) Circular holes (2D)

As a second application of the model of a dilute defect distribution we now consider an infinitely extended plate in plane stress which contains circular holes of equal radius \( a \) (Fig. 8.16). Because of the neglected interaction the average strain \( \langle \varepsilon_{ij} \rangle_c \) of each individual hole due to a uniform external loading \( \sigma_{ij}^0 \) can be obtained from (8.50a) by integration of the fundamental solution (8.37) along the boundary of the hole

\[
\langle \varepsilon_{ij} \rangle_c = \frac{1}{2A} \int_0^{2\pi} \left( u_i n_j + u_j n_i \right) a \, d\varphi
\]

(8.82)
where \( u_1 = u_r \cos \varphi - u_\varphi \sin \varphi, \ u_2 = u_r \sin \varphi + u_\varphi \cos \varphi, \ n_1 = \cos \varphi, \ n_2 = \sin \varphi. \)

In this two-dimensional problem averaging is performed with respect to the area \( A \) of the plate, hence instead of the surface integral in (8.50a) a contour integral has to be evaluated. From the relation (8.72) between the average defect strain and external loading \( \sigma^0 \) the additional compliance tensor \( H^\infty \) is obtained. The latter is employed in (8.73) to represent the effective elasticity tensor in case of a dilute distribution of holes:

\[
C^*(DD) = \left[ C^{-1} + H^\infty \right]^{-1}.
\]

The nonvanishing components of \( H^\infty \) read

\[
H_{1111}^\infty = H_{2222}^\infty = \frac{3c}{E}, \quad H_{1122}^\infty = H_{2211}^\infty = -\frac{c}{E}, \quad H_{1212}^\infty = H_{2121}^\infty = H_{1221}^\infty = H_{2112}^\infty = \frac{4c}{E}
\]

where \( c = \pi a^2 / A \) denotes the area fraction of holes and \( E \) is Young’s modulus of the matrix material. From \( C^{-1}_{1111} = 1/E \) and \( C^{-1}_{1212} = 1/2\mu \) the effective Young’s modulus and the effective shear modulus are obtained:

\[
E^*_\text{(DD)} = \frac{E}{1 + 3c} \approx E \left( 1 - 3c \right), \quad \mu^*_\text{(DD)} = \frac{E}{2(1 + \nu + 4c)} \approx \mu \left( 1 - \frac{4c}{1 + \nu} \right).
\]

As expected, both effective stiffnesses decrease with increasing area fraction of holes.

c) Straight cracks (2D)

Exactly as in case of a circular hole the average strain of a straight crack of
length 2a subjected to a uniform external loading (Fig. 8.11b) can be obtained from (8.50b) using the fundamental solution (8.38):

\[
\langle \varepsilon_{11} \rangle_c = 0 \\
\langle \varepsilon_{12} \rangle_c = \frac{1}{2} \int_{-a}^{a} \Delta u_1(x_1) \, dx_1 = \frac{a^2}{A} \frac{\pi}{E} \sigma_{12}^0 = f \frac{\pi}{E} \sigma_{12}^0 \quad (8.86) \\
\langle \varepsilon_{22} \rangle_c = \frac{1}{A} \int_{-a}^{a} \Delta u_2(x_1) \, dx_1 = \frac{2\pi}{E} \sigma_{22}^0 .
\]

In analogy to the volume fraction or area fraction of a defect the crack density parameter \( f = a^2/A \) has been introduced here; in view of the assumed dilute distribution its value has to be small: \( f \ll 1 \). The nonvanishing components of the additional compliance tensor \( H^\infty \) read

\[
H_{1212}^\infty = H_{2121}^\infty = H_{1222}^\infty = H_{2112}^\infty = f \frac{\pi}{E}, \quad H_{2222}^\infty = f \frac{2\pi}{E}. \quad (8.87)
\]

In case of a plate which consists of a homogeneous isotropic matrix material with parallel cracks of equal length 2a (Fig. 8.17a) the effective elastic constants according to (8.83) are

\[
E_{1}^*(\text{DD}) = E, \quad E_{2}^*(\text{DD}) = \frac{E}{1 + 2\pi f} \approx E \left(1 - \frac{2\pi f}{1 + \nu}\right), \\
\mu_{12}^*(\text{DD}) = \frac{E}{2(1 + \nu + \pi f)} \approx \mu \left(1 - \frac{\pi f}{1 + \nu}\right). \quad (8.88)
\]

Figure 8.17: a) Parallel and b) statistically equal distributed crack orientation
Due to the uniform crack orientation the overall material behavior here is anisotropic with a reduced stiffness normal to the cracks.

If, in contrast, the crack orientations are statistically equal distributed (Fig. 8.17b) the additional compliance tensor (8.87) can, within the model of a dilute defect distribution, be averaged over all orientations:

\[
H_{ijkl}^∞ = \frac{1}{2 \pi} \int_0^{2 \pi} H_{ijkl}^∞(\varphi) \, d\varphi \quad \rightarrow \quad H_{1111}^∞ = H_{2222}^∞ = H_{1212}^∞ = H_{2121}^∞ = f \frac{\pi}{E}. \tag{8.89}
\]

Since macroscopically there is no preferred direction the effective material behavior is isotropic with

\[
E^{*}_{(DD)} = \frac{E}{1+\pi f} \approx E (1 - \pi f), \quad \mu^{*}_{(DD)} = \frac{E}{2(1+\nu+\pi f)} \approx \mu (1 - \pi f/\mu). \tag{8.90}
\]

d) Penny-shaped cracks (3D)

Starting from the fundamental solution (8.39) for a penny-shaped crack of radius \(a\) in an unbounded domain and following the same procedure as before the additional compliance tensor in case of a uniform loading \(\sigma_{ij}^0\) is obtained from (8.50b) and (8.72). In a local coordinate system with the \(x_3\)-axis normal to the crack its nonvanishing components read

\[
H_{3333}^∞ = f \frac{16(1-\nu^2)}{3E}, \quad H_{3131}^∞ = H_{3232}^∞ = f \frac{32(1-\nu^2)}{3E(2-\nu)} \tag{8.91}
\]

where now (3D) the crack density parameter is given by \(f = a^3/V\). The effective elastic constants of a material which consists of an isotropic matrix with a dilute distribution of parallel and equally sized penny-shaped cracks can be written as

\[
E^{*}_{1(DD)} = E^{*}_{2(DD)} = E, \quad \nu^{*}_{12(DD)} = \nu, \quad \mu^{*}_{12(DD)} = \mu = \frac{E}{2(1+\nu)}, \tag{8.92}
\]

\[
E^{*}_{3(DD)} = \frac{3E}{3 + f 16(1-\nu^2)}, \quad \mu^{*}_{13(DD)} = \mu^{*}_{23(DD)} = \mu \left[ 1 + f \frac{16(1-\nu)}{3(2-\nu)} \right]^{-1},
\]

\[
\nu^{*}_{13(DD)} = \nu^{*}_{23(DD)} = \nu \left[ 1 + f \frac{16(1-2\nu)(\nu^2-1)}{3\nu(2-\nu)} \right] \left[ 1 + f \frac{16(1-\nu^2)}{3} \right]^{-1}.
\]

It should be noted that the parameters \(E^{*}_{1(DD)}, \nu^{*}_{12(DD)}\), and \(\mu^{*}_{12(DD)}\) are not independent but are solely determined by two elastic constants. Hence the overall material behavior is characterized by five independent elastic constants and
Effective elastic properties

is isotropic in the \(x_1, x_2\)-plane; this kind of anisotropy is termed *transversely isotropic* (see (1.41), (1.42)).

If all crack orientations occur equally often the macroscopic behavior is isotropic. Averaging of (8.91) over all orientations

\[
H_{ijkl}^\infty = \frac{1}{4\pi} \int_0^{2\pi} \int_0^\pi H_{ijkl}^\infty(\varphi, \theta) \cos \theta \, d\theta \, d\varphi
\]

then yields

\[
H_{1111}^\infty = H_{2222}^\infty = H_{3333}^\infty = \frac{f}{E} \frac{16(1-\nu^2)(10-3\nu)}{45(2-\nu)}
\]

\[
H_{1122}^\infty = H_{2233}^\infty = H_{3311}^\infty = \frac{f}{E} \frac{16\nu(1-\nu^2)}{45(2-\nu)}
\]

from which the effective elastic constants

\[
E^{*}_{(DD)} = E \left[ 1 + f \frac{16(1-\nu^2)(10-3\nu)}{45(2-\nu)} \right]^{-1} \approx E \left[ 1 - f \frac{16(1-\nu^2)(10-3\nu)}{45(2-\nu)} \right],
\]

\[
\mu^{*}_{(DD)} = \mu \left[ 1 + f \frac{32(1-\nu)(5-\nu)}{45(2-\nu)} \right]^{-1} \approx \mu \left[ 1 - f \frac{32(1-\nu)(5-\nu)}{45(2-\nu)} \right]
\]

are obtained.

**8.3.2.4 Mori-Tanaka model**

The approximation of a dilute distribution of non-interacting defects is equivalent to the assumption that in a sufficient distance from each defect the constant strain field \(\varepsilon^0\) or stress field \(\sigma^0\) of the external loading prevails. This assumption is the starting point for a refinement of the model to account for an interaction and hence a finite volume fraction of defects. In the Mori-Tanaka model (1973) therefore the strain or stress field in the matrix is, in a sufficient distance from a defect, approximated by the constant field \(\langle \varepsilon \rangle_M\) or \(\langle \sigma \rangle_M\) (Fig. 8.18). The loading of each defect then depends on the existence of further defects via the average matrix strain \(\langle \varepsilon \rangle_M\) or the average matrix stress \(\langle \sigma \rangle_M\). Fluctuations of the local fields, however, are neglected in this approximation of defect interaction.

In view of the idealized consideration of a single defect in an unbounded matrix, yet subjected to some *effective loading* \(\langle \varepsilon \rangle_M\) or \(\langle \sigma \rangle_M\), the Mori-Tanaka model formally equals that of a dilute distribution (see Fig. 8.15) and allows for
Figure 8.18: Defect interaction in the Mori-Tanaka model

the application of the already known influence tensors $A_\infty^I$ and $H^\infty$ to represent the average defect strain:

$$\langle \varepsilon \rangle_I = A_\infty^I : \langle \varepsilon \rangle_M \quad \text{or} \quad \langle \varepsilon \rangle_c = H_\infty^\infty : \langle \sigma \rangle_M.$$  

(8.95)

In order to determine the effective material properties the average defect strain needs to be represented as a function of the macroscopic quantities $\langle \varepsilon \rangle = \varepsilon^0$ or $\langle \sigma \rangle = \sigma^0$, respectively (see (8.67)). Therefore, the matrix quantities $\langle \varepsilon \rangle_M$ and $\langle \sigma \rangle_M$ are eliminated. Using $\langle \varepsilon \rangle = c_M \langle \varepsilon \rangle_M + c_I \langle \varepsilon \rangle_I$ and (8.95) in case of ellipsoidal inhomogeneities leads to

$$\langle \varepsilon \rangle_I = A_I^{MT} : \langle \varepsilon \rangle_M,$$

where

$$A_I^{MT} = [c_I 1 + c_M A_I^{\infty -1}]^{-1} = [1 + c_M S_M : C_M^{-1} : (C_I - C_M)]^{-1}$$  

(8.96a)

is the influence tensor of the Mori-Tanaka model. In case of cavities or cracks (8.95) and $\langle \sigma \rangle = c_M \langle \sigma \rangle_M$ lead to

$$\langle \varepsilon \rangle_c = H_\infty^{MT} : \langle \sigma \rangle_M$$

with the additional compliance tensor

$$H_\infty^{MT} = \frac{1}{c_M} H^\infty.$$  

(8.96b)

According to (8.71a) and (8.73) hence the effective elastic constants for the two kinds of defects are given by

$$C^{*}_{\text{MT}} = \begin{cases} C_M + c_i (C_I - C_M) : A_I^{MT} & \text{ (ellipsoids)} \\ [C_M^{-1} + H_\infty^{MT}]^{-1} & \text{ (cavities, cracks)} \end{cases}$$  

(8.97)

From (8.96a) and (8.97) it can be seen that the Mori-Tanaka model, in contrast to the model of a dilute distribution, correctly covers the extreme cases of $c_i = 0$ and $c_i = 1$ (homogeneous material) and therefore can formally be applied for
Effective elastic properties

arbitrary volume fractions $c_I$. Yet, the fundamental assumption of a distinct matrix phase and a defect subjected to a homogeneous far-field loading can only be realized for small or large values of $c_I$; in the latter case the inhomogeneity attains the role of the matrix phase. In case of cavities (8.96b) and (8.97) yield a loss of the macroscopic stress-carrying capacity ($C_{MT}^* \to 0$) only in the limit $c_m \to 0$ which is not realistic (see Sect. 8.3.2.5).

It can be shown that the approximations for the effective material properties obtained from the Mori-Tanaka model are independent of the type of prescribed macroscopic quantities $\varepsilon^0$ or $\sigma^0$. For small values of the defect volume fraction ($c_I \ll 1$) they asymptotically approach the results for a dilute distribution.

In the special case of an isotropic matrix which contains isotropic spherical inhomogeneities the Mori-Tanaka model yields irrespective of the spatial arrangement of the defects an isotropic overall behavior with effective elastic constants (see (8.80))

$$K_{MT}^* = K_m + c_I \frac{(K_I - K_m)K_m}{K_m + \alpha (1 - c_I) (K_I - K_m)}.$$  

(8.98)

$$\mu_{MT}^* = \mu_m + c_I \frac{(\mu_I - \mu_m)\mu_m}{\mu_m + \beta (1 - c_I) (\mu_I - \mu_m)}.$$  

A macroscopic anisotropy which might result from the geometric arrangement of the inhomogeneities hence can not be described by this model (like in case of the dilute distribution). It should further be noted that in contrast to (8.80) now the effective constants (8.98) depend nonlinearly on the volume fraction $c_I$ of inhomogeneities. In the limit case of rigid spheres ($K_I, \mu_I \to \infty$) in an incompressible matrix ($K_m \to \infty$, $\beta = 2/5$) they reduce to (see (8.81))

$$\mu_{MT}^* = \mu_m \left(1 + \frac{5}{2} \frac{c_I}{(1 - c_I)} \right).$$  

(8.99)

In the 2D-example of a plate in plane stress with circular holes of an area fraction $c$ according to Fig. 8.16 the Mori-Tanaka model yields by insertion of (8.84) into (8.96b), (8.97)

$$E_{MT}^* = E \frac{1 - c}{1 + 2c}, \quad \mu_{MT}^* = \mu \frac{(1 - c)(1 + \nu)}{1 + \nu + c(3 - \nu)}.$$  

(8.100)

Cracks, because of their vanishing volume ($c_m = 1$), have no effect on the average stress: $\langle \sigma \rangle_m = \langle \sigma \rangle$. For a material with straight (2D) or penny-shaped cracks the Mori-Tanaka model thus leads to the same effective elastic constants as the model of a dilute defect distribution in case of prescribed macro-stress
Accordingly, the Mori-Tanaka model when applied to cracks does not predict a total loss of the macroscopic stress-carrying capacity, even in case of an arbitrary high value of the crack density.

### 8.3.2.5 Self-consistent method

Analytical methods for the approximation of effective material properties are typically based on the consideration of a single defect in an unbounded domain because of the limited availability of closed-form solutions. In doing so, the interaction of defects has in the previous section been accounted for by an appropriate approximation of the loading of individual defects; a sufficient distance among these defects in a homogeneous matrix therefore was required. This latter assumption, however, does often not hold. For instance, in a polycrystal the inhomogeneities prevail in form of single crystal grains which are in direct contact with each other without any distinct matrix phase. With focus on this particular situation the self-consistent method has been developed. It is based on the approximation ("smearing") of the entire surrounding of each individual defect by an infinite matrix with elastic properties given by the unknown effective properties which are to be determined (Fig. 8.19). Inside the defect the solution

![Figure 8.19: Model of the self-consistent method](image)
Effective elastic properties

\[ \langle \varepsilon \rangle_I = A^\infty_I (SK) \langle \varepsilon \rangle, \]
\[ A^\infty_I (SK) = A^\infty_I (C^* = C^*) = \left[ 1 + S^* : C^*-1 : (C^* - C^*) \right]^{-1} \]  

(8.101a)

and in case of cavities and cracks by

\[ \langle \varepsilon \rangle_c = H^\infty (SK) \langle \sigma \rangle, \]
\[ H^\infty (SK) = H^\infty (C^* = C^*) . \]  

(8.101b)

The effective elastic properties then follow by insertion into (8.71a) or (8.73). They are subject to the requirement to coincide with the effective matrix properties \( C^* \) used in the representation of the influence tensors (8.101a), (8.101b) which explains the notion self-consistence. Thus the self-consistent method yields an implicit representation of the effective elasticity tensor in form of nonlinear algebraic equations. Using (8.71a) and (8.73) the latter read

\[
C^*_{(SK)} = \begin{cases} 
C^* + c_1 (C^* - C^M_1) : A_1^\infty (C^*_{(SK)}) & \text{(ellipsoids)} \\
\left[ C^*_M + H^\infty (C^*_{(SK)}) \right]^{-1} & \text{(cavities, cracks)} \end{cases}
\]  

(8.102)

Like the Mori-Tanaka model, the self-consistent method also yields a unique result which is independent of the prescribed macroscopic quantities and correctly covers the limit cases of a homogeneous material. Moreover, it should be noted that in the self-consistent method a macroscopic anisotropy which may result from the relative defect orientation or arrangement has to be accounted for already in the effective behavior adopted in the fundamental solution \( A^\infty_I (C^*_{(SK)}) \) or \( H^\infty (C^*_{(SK)}) \). A typical example are parallel cracks where already an individual defect has a distinguished orientation; but also preferred orientations in the spatial arrangement of isotropic defects give rise to a macroscopic anisotropy. Only in case of a complete (i.e., material and geometric) isotropy of the microstructure is the overall behavior isotropic. This holds, for instance, for an isotropic distribution of spherical inhomogeneities in an isotropic matrix. In this special case insertion of the parameters \( \alpha^* (\nu^*), \beta^* (\nu^*) \) of the isotropic Eshelby tensor (8.11) leads to the following equations for the effective bulk and shear moduli:

\[
0 = \frac{c_3}{K^*_{(SK)} - K_1} + \frac{c_1}{K^*_{(SK)} - K^*_M} - \frac{3}{3K^*_{(SK)} + 4\mu^*_{(SK)}},
\]  

(8.103)

\[
0 = \frac{c_3}{\mu^*_{(SK)} - \mu_1} + \frac{c_1}{\mu^*_{(SK)} - \mu^*_M} - \frac{6}{5\mu^*_{(SK)}} \left( \frac{K^*_{(SK)} + 2\mu^*_{(SK)}}{3K^*_{(SK)} + 4\mu^*_{(SK)}} \right). 
\]
From this representation it is obvious that in the self-consistent method none of the involved phases plays the role of a surrounding matrix; this corresponds to the situation of a polycrystalline or interpenetrating microstructure.

In the special case of rigid spherical particles \((K_i \rightarrow \infty, \mu_i \rightarrow \infty)\) in an incompressible matrix \((K_m \rightarrow \infty)\) the self-consistent method yields in contrast to (8.81) and (8.99)

\[
\mu^*_{(SK)} = \frac{2 \mu_m}{2 - 5 c_i}.
\] (8.104)

Hence a macroscopically rigid material \((\mu^*_{(SK)} \rightarrow \infty)\) is predicted already at a volume fraction of spherical particles of \(c_i = \frac{2}{5}\). Also the case of spherical voids \((K_i \rightarrow 0, \mu_i \rightarrow 0)\) in an incompressible matrix \((K_m \rightarrow \infty)\) can be directly derived from (8.103) which leads to

\[
K^*_{(SK)} = \frac{4 \mu_m (1 - 2 c_i)(1 - c_i)}{c_i(3 - c_i)}, \quad \mu^*_{(SK)} = \frac{3 \mu_m (1 - 2 c_i)}{3 - c_i}.
\] (8.105)

From this result it can be seen that the self-consistent method applied to a porous material predicts the entire loss of macroscopic stress carrying capacity \((K^*_{(SK)} \rightarrow 0, \mu^*_{(SK)} \rightarrow 0)\) at a void volume fraction of 50%, i.e., \(c_i = 1/2\). The limit behavior described by (8.104) and (8.105) is qualitatively correct since statistically already at a volume fraction well below 1 “bridges” of rigid particles or voids prevail in a real material which extend throughout the whole microstructure and determine the overall performance. This statistical effect is called percolation and is subject of the percolation theory to be found in the special literature. The apparent strength of the self-consistent method to account for this effect, however, is weakened by the fact that the prerequisite for a homogenization of statistical homogeneity of an RVE is violated by the existence of the above-mentioned bridges (percolation).

Another drawback of the self-consistent method lies in its mixing of the microscopic and macroscopic level which strictly should be separated. A single defect, “visible” only on the microscale, is embedded into an effective medium which is defined only on the macroscopic level. In order to reduce this inconsistency the so-called generalized self-consistent method considers the defect and the infinitely extended effective medium to be separated by a layer of the true matrix material. Yet, this rather complicated method is not further treated here.

The result (8.102) of the self-consistent method shall now be evaluated for the situation of circular holes and cracks. In case of a plate containing isotropically distributed circular holes (macroscopic isotropy) therefore only the Young’s modulus \(E\) of the matrix material in (8.84) needs to be replaced by \(E^*_{(SK)}\) which leads to

\[
E^*_{(SK)} = E (1 - 3 c), \quad \mu^*_{(SK)} = \frac{E (1 - 3 c)}{2[1 + c + \nu(1 - 3 c)]}.
\] (8.106)
The total loss of effective stiffness of the plate hence is predicted already at an area fraction of holes of \( c = 1/3 \). Experimental data or those based on percolation theory, however, are approximately twice that value (see Fig. 8.21).

As already mentioned, the application of the self-consistent method to materials with parallel cracks requires the somewhat cumbersome determination of the fundamental solution for a single crack in an anisotropic medium because of the resulting overall anisotropy. Referring for this case to the special literature we restrict ourselves here to the situation of statistically equal distributed crack orientations where the overall material behavior is isotropic. In case of straight cracks of length \( 2a \) in a plate under plane stress only \( E \) in (8.89) has to replaced by \( E^*_{(SK)} \). The effective Young’s modulus and shear modulus then are given by

\[
E^*_{(SK)} = E (1 - \pi f), \quad \mu^*_{(SK)} = \frac{E (1 - \pi f)}{2 [1 + \nu (1 - \pi f)]}.
\]

Accordingly, a total loss of macroscopic stiffness is predicted at \( f = 1/\pi \). At this value the area \( \pi a^2 \) covered by a crack by varying its orientation is equal to the reference area \( A \) of the material. For the three-dimensional problem of penny-shaped cracks with randomly distributed orientation the isotropic additional compliance tensor \( H_{(SK)} = H^\infty (C^*_{(SK)}) \) is obtained from (8.93) by substituting \( E \) and \( \nu \) by \( E^*_{(SK)} \) and \( \nu^*_{(SK)} \) which, using (8.102), leads to coupled nonlinear equations for the effective elastic constants:

\[
\begin{align*}
\frac{\nu^*_{(SK)}}{E^*_{(SK)}} &= \frac{\nu}{E} + f \frac{16 \nu^*_{(SK)} (1 - \nu^*_{(SK)}^2)}{45 (2 - \nu^*_{(SK)}^2) E^*_{(SK)}}, \\
\frac{1 + \nu^*_{(SK)}}{E^*_{(SK)}} &= \frac{1 + \nu}{E} + f \frac{32 (1 - \nu^*_{(SK)}^2) (5 - \nu^*_{(SK)})}{45 (2 - \nu^*_{(SK)}^2) E^*_{(SK)}^2}.
\end{align*}
\]

### 8.3.2.6 Differential scheme

In contrast to the self-consistent method where the entire volume fraction of each phase is embedded in the effective matrix in a single step, the differential scheme is based on a succession of this embedding by infinitesimal steps. This can be associated with the actual manufacturing of a heterogeneous material by the stepwise incorporation of one phase (inhomogeneity) into an originally homogeneous material (matrix) where it is irrelevant which of the phases attains the role of the originally homogeneous material. Since in each step only an infinitesimal volume \( dV \) of the defect phase with elasticity tensor \( C_i \) is embedded into the infinitely extended homogeneous matrix, the model of a dilute distribution and the respective relations for the effective properties are exact. In an arbitrary step the matrix is characterized by the effective properties \( C^*(c_i) \) which correspond
Figure 8.20: Differential scheme

to the up to then embedded volume fraction \( c_i = V_i/V \). This procedure is illustrated in Fig. 8.20 for an ellipsoidal inhomogeneity. By conservation of the total volume \( V \), an infinitesimal volume \( dV \) of the defect phase is incorporated while the same volume of effective matrix material has to be removed. Thereby the volume fraction of the inhomogeneity changes to \( c_i + dc_i \) and its volume balance during this step can be written as

\[
(c_i + dc_i) V = c_i V - c_i dV + dV \quad \Rightarrow \quad \frac{dV}{V} = \frac{dc_i}{1 - c_i}.
\]  

(8.109)

Since only an infinitesimal volume \( dV \) (volume fraction \( dV/V \)) is embedded, the relation (8.79a) of the model of a dilute distribution is exact and, applied to the current situation, reads

\[
C^*(c_i + dc_i) = C^*(c_i) + \frac{dV}{V} \left( C_i - C^*(c_i) \right) : A_i^\infty.
\]  

(8.110)

Here, the influence tensor depends on the effective matrix material: \( A_i^\infty(C^*(c_i)) \). Using \( C^*(c_i + dc_i) = C^*(c_i) + dC^*(c_i) \) and (8.109) one obtains

\[
\frac{dC^*(c_i)}{dc_i} = \frac{1}{1 - c_i} \left( C_i - C^*(c_i) \right) : A_i^\infty.
\]  

(8.111)

The differential scheme hence leads to a nonlinear ordinary differential equation for the effective elasticity tensor as a function of the volume fraction \( c_i \) of the
Effective elastic properties

Embedded phase. The original material (second phase) appears only in the initial condition: \( C^*(c_i = 0) = C_m \). In case of total (i.e., material and geometric) isotropy one obtains from (8.111) the following system of coupled differential equations for the effective bulk and shear modulus

\[
\frac{dK^*_i}{dc_i} = \frac{1}{1 - c_i} \left( K_i - K^*_i \right) \frac{3K^*_i + 4\mu^*_i}{3K_i + 4\mu^*_i},
\]

(8.112)

\[
\frac{d\mu^*_i}{dc_i} = \frac{1}{1 - c_i} \left( \mu_i - \mu^*_i \right) \frac{5\mu^*_i \left( 3K^*_i + 4\mu^*_i \right)}{\mu^*_i \left( 9K^*_i + 8\mu^*_i \right) + 6\mu_i \left( K^*_i + 2\mu^*_i \right)},
\]

with initial conditions \( K^*_i(c_i = 0) = K_m, \mu^*_i(c_i = 0) = \mu_m \).

For the example of rigid spheres (I) in an incompressible matrix (M) (8.112) reduces to

\[
\frac{d\mu^*_i}{dc_i} = \frac{1}{1 - c_i} \left( \mu_i - \mu^*_i \right) \frac{5\mu^*_i \left( 3K^*_i + 4\mu^*_i \right)}{2},
\]

(8.113)

with the solution

\[
\mu^*_i(c_i) = \frac{\mu_m}{(1 - c_i)^{3/2}}.
\]

(8.114)

Contrary to the self-consistent method (see (8.104)) the differential scheme yields the overall rigidity of the material only for \( c_i \to 1 \).

When the differential scheme is applied to materials with cracks or holes the latter have to be treated as the embedded phase. In case of circular holes in a plate according to Fig. 8.16 we start directly from the relations (8.85) for a dilute distribution written in the form

\[
\frac{1}{E^*_{i(iD)}} = \frac{1}{E} + \frac{3}{2}, \quad \frac{1}{2\mu^*_{i(iD)}} = \frac{1}{2\mu} + \frac{4}{E}.
\]

(8.115)

Following the same procedure as above the incremental increase \( dc \) of the area fraction \( c \) of holes then leads to the differential equations

\[
\frac{dE^*_{i(iD)}}{dc} = \frac{1}{1 - c} \frac{3}{E^*_{i(iD)}}, \quad \frac{d\mu^*_{i(iD)}}{dc} = \frac{1}{1 - c} \frac{3(1 + \nu)(1 - c)^3}{4(3\nu - 1)(1 - c)^2},
\]

(8.116)

with initial conditions \( E^*_{i(iD)}(c = 0) = E, \mu^*_{i(iD)}(c = 0) = \mu \). The first differential equation can be solved directly and the second one after insertion of \( E^*_{i(iD)}(c) \). They lead to the solutions

\[
E^*_{i(iD)}(c) = E(1 - c)^3, \quad \mu^*_{i(iD)}(c) = \mu \frac{3(1 + \nu)(1 - c)^3}{4(3\nu - 1)(1 - c)^2}.
\]

(8.117)
Similar to the foregoing example the differential scheme yields the total loss of macroscopic stiffness only for $c \to 1$.

Like the situation of holes, the differential scheme can be applied to homogenize materials with cracks. Without going into the details of the derivation we present here only the results for the 2D case of isotropically distributed cracks of equal length in a plate under plane stress where $f$ denotes the crack density:

$$
E^{*}_{(DS)}(f) = E(1 - f)^{v}, \quad \mu^{*}_{(DS)}(f) = \mu \frac{(1 + \nu)(1 - f)^{v}}{1 + \nu(1 - f)^{v}}. \quad (8.118)
$$

Again the total loss of macroscopic stiffness of the material is reached only in the limit $f \to 1$. For small values of $f$ (8.118) tends asymptotically to the result (8.90) of the dilute distribution.

In order to provide some comparison of the different homogenization methods discussed so far, their results are collectively presented in Fig. 8.21 in terms of the effective Young’s modulus of a plate with circular holes. Also shown are experimental data and the percolation threshold which both indicate a total loss of macroscopic stiffness ($E^{*} \to 0$) at an area fraction of holes well below 1. Only the self-consistent method (SC) is able to predict this behavior. In accordance with the underlying assumptions the model of a dilute defect distribution (DD) is valid only at very small values of $c$.

![Figure 8.21: Effective Young’s modulus of a plate containing isotropically distributed circular holes](image)

For various cases of isotropic or transversely isotropic microstructures effective elastic constants are listed in Table 8.1 where the presentation has been kept as simple as possible. Again, it has to be emphasized that these relations for effective properties are only approximations the quality of which decreases with increasing defect concentration ($\epsilon_i, c, f$).
Effective elastic properties

Table 8.1 Effective elastic constants

| 1 | \[ K^* = K_M + c_1 \frac{(K_I - K_M) K_M}{K_M + \alpha (1 - c_1) (K_I - K_M)} \]
|   | \[ \mu^* = \mu_M + c_1 \frac{(\mu_I - \mu_M) \mu_M}{\mu_M + \beta (1 - c_1) (\mu_I - \mu_M)} \]

| 2 | \[ K^* = K \left( 1 - \frac{c}{1 - \alpha (1 - c)} \right) \]
|   | \[ \mu^* = \mu \left( 1 - \frac{c}{1 - \beta (1 - c)} \right) \]

| 3 | \[ E^*_3 = c_1 E_I + (1 - c_1) E_M, \quad \mu^*_{12} = \frac{2 + c_1}{5(1 - c_1)} E_M, \]
|   | \[ \mu^*_{13} = \mu^*_{23} = \frac{2(1 + c_1)}{5(1 - c_1)} E_M, \quad \nu^*_3 = \nu^*_2 = 1/4, \]
|   | \[ \frac{1}{E^*_{12}} = \frac{1}{E^{*3}_{12}} + \frac{5(1 - c_1)}{2E_M(2 + c_1)} + \frac{1}{4E^*_3} \]
|   | for \( \nu_I = \nu_M = 1/4, \quad E_I \gg E_M, \quad c_1 < 1 \)

| 4 | \[ E^*_{12} = \frac{(1 - c)E}{1 + c(2 - 3\nu^2)} \]
|   | \[ \mu^*_{12} = \frac{(1 - c)\mu}{1 + 3c - 4\nu c} \]

| 5 | \[ E^* = \frac{c_1}{6} E_I + \frac{1 + c_1/4 + c_1^2/6}{1 - c_1} E_M, \quad \nu^* = \frac{1}{4} \]
|   | for \( \nu_I = \nu_M = 1/4, \quad E_I \gg E_M, \quad c_1 < 1 \)
Table 8.1 Effective elastic constants (cont.)

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>(E_{1,2}^*)</th>
<th>(E_3^*)</th>
<th>(\nu_{13}^* = \nu_{23}^*)</th>
<th>(\mu_{12}^* = \mu_{13}^* = \mu_{23}^*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>parallel penny-shaped cracks (3D)</td>
<td>(E_{1,2}^* = E)</td>
<td>(E_3^* = \frac{3E}{3 + f16(1 - \nu^2)})</td>
<td>(\nu_{13}^* = \nu_{23}^* = \nu) [1 + \frac{16(1 - 2\nu)(\nu^2 - 1)}{3\nu(2 - \nu)}]</td>
<td>(E_3^*) [1 + \frac{16(1 - \nu)}{3(2 - \nu)}]^{-1}</td>
</tr>
<tr>
<td>7</td>
<td>isotropically oriented penny-shaped cracks (3D)</td>
<td>(E^* = E \left[1 + f \frac{16(1 - \nu^2)(10 - 3\nu)}{45(2 - \nu)}\right]^{-1})</td>
<td>(\mu^* = \mu \left[1 + f \frac{32(1 - \nu)(5 - \nu)}{45(2 - \nu)}\right]^{-1})</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>circular holes (2D, plane stress)</td>
<td>(E^* = E \frac{1 - c}{1 + 2c})</td>
<td>(\mu^* = E \frac{1 - c}{2(1 + \nu + c(3 - \nu))})</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>parallel cracks (2D, plane stress)</td>
<td>(E_1^* = E)</td>
<td>(E_2^* = \frac{E}{1 + 2\pi f})</td>
<td>(\mu_{12}^* = \frac{E}{2(1 + \nu + \pi f)})</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>isotropically oriented cracks (2D, plane stress)</td>
<td>(E^* = \frac{E}{1 + \pi f})</td>
<td>(\mu^* = \frac{E}{2(1 + \nu + \pi f)})</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
8.3.3 Energy methods and bounds

In the previous sections effective elastic properties of a heterogeneous medium have been determined by solving a boundary value problem for an RVE. Various simplifying assumptions therefore had to be made. For instance, the RVE has been taken infinitely large and the effect of distributed inhomogeneities has always been described using the fundamental solution for a single defect. Different assumptions within the micromechanical models lead to different approximative solutions for the effective properties which may strongly deviate from each other and in some cases display an even qualitatively differing behavior (see, e.g., Fig. 8.21). Moreover, no information is provided by the micromechanical models with regard to the accuracy of their results. This lack of accuracy results also from the fact that only a rather limited amount of information about the microstructure (e.g., only the volume fraction of defects) is accounted for in the simple micromechanical models. It is therefore desirable to determine an exact range within which the effective properties of a heterogeneous material are definitely located. This is accomplished by means of extremum principles of elasticity theory which allow to derive strict upper and lower bounds for the effective properties from energetic expressions.

8.3.3.1 Voigt and Reuss bounds

Besides their simplicity the Voigt and Reuss approximations introduced in Sect. 8.3.2.2 bear the advantage that they are upper and lower bounds for the effective elastic properties of a heterogeneous material. This can be shown from the principle of minimum potential energy (1.99) which states that among all kinematically admissible strain fields the true strains render the total potential energy a minimum. If displacements are prescribed along the entire boundary $\partial V$ of some volume the potential of the boundary loads vanishes and the total potential energy in case of a kinematically admissible (i.e., not necessarily true!) strain field $\hat{\epsilon}$ reads $\hat{\Pi}(\hat{\epsilon}) = \int_V \hat{\epsilon} : C : \hat{\epsilon} \, dV = \frac{1}{2} \langle \hat{\epsilon} : C : \hat{\epsilon} \rangle$. In case of the special boundary condition of linear displacements $u_{|\partial V} = \epsilon_0 \cdot x$ where $\epsilon_0 = \text{const} = \langle \epsilon \rangle$ the (true) strain energy according to the Hill-condition (8.56) is $\Pi = \frac{V}{2} \langle \epsilon \rangle : C^* : \langle \epsilon \rangle$. From the extremum principle $\hat{\Pi}(\hat{\epsilon}) \geq \Pi$ it then follows that

$$\langle \hat{\epsilon} : C : \hat{\epsilon} \rangle \geq \langle \epsilon \rangle : C^* : \langle \epsilon \rangle$$

for all strain fields $\hat{\epsilon}$ which satisfy the above boundary condition. Such a strain field is, for instance, given by the Voigt approximation $\hat{\epsilon} = \text{const} = \langle \epsilon \rangle$. Insertion into (8.119) yields

$$\langle \epsilon \rangle : \langle C \rangle : \langle \epsilon \rangle \geq \langle \epsilon \rangle : C^* : \langle \epsilon \rangle$$

or

$$\langle \epsilon \rangle : (\langle C \rangle - C^*) : \langle \epsilon \rangle \geq 0.$$ (8.120)
In the sense of a quadratic form in $⟨\varepsilon⟩$ hence the average elasticity tensor $⟨C⟩$ is larger than $C^*$ and therefore represents an upper bound for the effective elasticity tensor.

Analogously, one may start from the principle of minimum complementary energy (1.104) where stress fields $\hat{\sigma}$ in order to be admissible have to satisfy equilibrium and prescribed traction boundary conditions. In case of pure traction boundary conditions the complementary energy is given by $\tilde{I}(\sigma) = \frac{V}{2} (\sigma : C^{-1} : \sigma)$. If, moreover, the boundary tractions are uniform $t_{|\partial V} = \sigma^0 \cdot n$ where $\sigma^0 = \text{const} = \langle \sigma \rangle$ the (true) complementary energy according to the Hill-condition is $\tilde{I} = \frac{V}{2} \langle \sigma \rangle : C^{*-1} : \langle \sigma \rangle$. From $\tilde{I}(\hat{\sigma}) \geq \tilde{I}$ it follows that

$$\langle \sigma : C^{-1} : \hat{\sigma} \rangle \geq \langle \sigma \rangle : C^{*-1} : \langle \sigma \rangle$$

(8.121)

for all admissible fields $\hat{\sigma}$. One such field is the Reuss approximation $\hat{\sigma} = \text{const} = \langle \sigma \rangle$ which yields

$$\langle \sigma : (C^{-1} - C^{*-1}) : \langle \sigma \rangle \rangle \geq 0 \ .$$

(8.122)

In the sense of a quadratic form in $⟨\sigma⟩$ the Reuss approximation (8.74b) hence represents a lower bound for $C^*$.

When combined the two results state that the effective elasticity tensor always lies in between the Voigt and Reuss bounds:

$$C^* \ (\text{Voigt}) = \langle C \rangle \geq C^* \geq (C^{-1})^{-1} = C^* \ (\text{Reuss})$$

(8.123)

In case of materials with discrete isotropic phases which are isotropically distributed the effective behavior is likewise isotropic and (8.123) can be written in terms of the effective bulk and shear moduli. For a two-phase material we get

$$K^*_{(\text{Voigt})} = c_1 K_1 + c_M K_M \geq K^* \geq \frac{K_1 K_M}{c_1 K_M + c_M K_1} = K^*_{(\text{Reuss})}$$

(8.124)

$$\mu^*_{(\text{Voigt})} = c_1 \mu_1 + c_M \mu_M \geq \mu^* \geq \frac{\mu_1 \mu_M}{c_1 \mu_M + c_M \mu_1} = \mu^*_{(\text{Reuss})} \ .$$

The Voigt and Reuss bounds are valid irrespective of the actual microstructure. The underlying approximations of a constant stress or strain field in general violate the compatibility of deformation or the local equilibrium, respectively (see Sect. 8.3.2.2). In a real microstructure, however, the compatibility of deformation and the local equilibrium are always satisfied, hence the extreme values of the bounds can not be attained. As a consequence, the effective properties of all real microstructures are located truly inside these bounds.

8.3.3.2 Hashin-Shtrikman variational principle and bounds

The Voigt and Reuss bounds which are derived from classical extremum principles of elasticity theory are typically rather far apart from each other which can limit
their value considerably. Closer bounds are obtained from a variational principle that has been established by Hashin and Shtrikman (1962) particularly for heterogeneous materials. In contrast to the total stress and strain fields employed in the above approach now appropriate auxiliary fields are considered which represent only the deviation from some reference solution. In that way the error made in an approximation has a smaller effect on the final result. One such auxiliary field is, for instance, the stress polarization $\tau(x)$ introduced in Sect. 8.2.2.1.

In the following we consider a volume $V$ of the heterogeneous material subjected to the boundary condition $u|_{\partial V} = \varepsilon_0 \cdot x$ such that $\varepsilon_0 = \text{const} = \langle \varepsilon \rangle$. The stress polarization (8.30) describes the deviation of the true stress from the stress which would be induced by the true strain $\varepsilon(x)$ in some homogeneous comparison material with elasticity tensor $C^0$. Using the strain fluctuation $\tilde{\varepsilon}(x) = \varepsilon(x) - \varepsilon_0$ it can be written as

$$\tau(x) = \left[ C(x) - C^0 \right] : \left[ \varepsilon_0 + \tilde{\varepsilon}(x) \right].$$

From the governing equations (8.28) for the fluctuations

$$\nabla \cdot \tilde{\sigma} = 0, \quad \tilde{\sigma} = C^0 : (\tilde{\varepsilon} - \varepsilon^*) \quad \text{and} \quad \tilde{u}|_{\partial V} = 0 \quad (8.126)$$

one can compute $\tilde{\varepsilon}(x) \varepsilon(x)$ which depends upon the equivalent eigenstrain $\varepsilon^*(x)$. According to (8.29),(8.30) the latter is linearly related to the stress polarization by $\tau(x) = -C^0 : \varepsilon^*(x)$, hence the solution of (8.126) may formally be written as $\tilde{\varepsilon}(\tau(x))$. Insertion into (8.125) yields an equation for $\tau(x)$ which thus depends on the macrostrain $\varepsilon_0$:

$$- \left[ C(x) - C^0 \right]^{-1} : \tau(x) + \tilde{\varepsilon}(\tau(x)) + \varepsilon_0 = 0. \quad (8.127)$$

From the calculus of variations it can be shown that (8.127) is equivalent to the Hashin-Shtrikman variational principle

$$F(\hat{\tau}) = \frac{1}{V} \int_V \left\{ -\hat{\tau} : \left( C - C^0 \right)^{-1} : \hat{\tau} + \hat{\tau} : \tilde{\varepsilon}(\hat{\tau}) + 2\hat{\tau} : \varepsilon_0 \right\} \, dV$$

$$= \text{stationary} \quad (8.128)$$

where $F(\hat{\tau})$ has to be varied with respect to $\hat{\tau}$. Accordingly, among all possible functions $\tau$ the true stress polarization $\tau$ renders the expression (functional) $F(\tau)$ stationary.

In order to gain information about the effective properties $C^*$ we first compute the stationary value of $F(\tau)$. This is done by inserting the true $\tau$ according to (8.125) and (8.127) into (8.128). Using the Hill-condition the stationary value is found to be $F(\tau) = \varepsilon_0 : \left( C^* - C^0 \right) : \varepsilon_0$. It can be shown that this value is a maximum if for arbitrary $\tau$ the relation $\tau(x) : \left[ C(x) - C^0 \right] : \tau(x) \geq 0$ holds,
i.e., if the difference $C(x) - C^0$ is positive definite. Conversely, $F(\hat{\tau})$ attains a minimum at $\hat{\tau} = \tau$ if $C(x) - C^0$ is negative definite. It is useful to modify the integral expression (8.128) somewhat. Because of the boundary condition $\tilde{u}|_{\partial\Gamma} = \mathbf{0}$ in (8.126) the average value of the strain fluctuation must vanish for arbitrary $\hat{\tau}$: $\frac{1}{V} \int_V \tilde{\varepsilon} \, dV = \mathbf{0}$. Then also $\frac{1}{V} \int_V (\hat{\tau}) : \tilde{\varepsilon} \, dV = \mathbf{0}$ holds and the second term below the integral in (8.128) can be extended to $(\hat{\tau} - \langle \hat{\tau} \rangle) : \tilde{\varepsilon}$. Hence (8.128) can be written as

$$F(\hat{\tau}) \begin{cases} \leq & \varepsilon^0 : (C^* - C^0) : \varepsilon^0 \quad \text{for } C - C^0 \begin{cases} \text{pos. def.} \\ \text{neg. def.} \end{cases} \\ \geq & \end{cases}$$

(8.129a)

where

$$F(\hat{\tau}) = \frac{1}{V} \int_V \left\{ -\hat{\tau} : (C - C^0)^{-1} : \hat{\tau} + (\hat{\tau} - \langle \hat{\tau} \rangle) : \tilde{\varepsilon}[\hat{\tau}] + 2\langle \hat{\tau} \rangle : \varepsilon^0 \right\} \, dV .$$

(8.129b)

For an appropriate choice of the comparison material $C^0$ and some approximation of $\hat{\tau}$ thus $F(\hat{\tau})$ according to (8.129b) yields an upper or lower bound for the expression $\varepsilon^0 : (C^* - C^0) : \varepsilon^0$. The evaluation of these bounds, however, requires the determination of $\tilde{\varepsilon}$ depending on $\hat{\tau}$; this is possible only in special cases.

A special case of great practical importance is a material which consists of $n$ discrete phases with partial volumina $V_\alpha = c_\alpha V$ and piecewise constant elastic properties $C_\alpha$. In this case it seems appropriate to choose a piecewise constant approximation for the stress polarization: $\hat{\tau}(x) = \tau_\alpha = \text{const}$ in $V_\alpha$. With the average value of the latter $\langle \hat{\tau} \rangle = \sum_{\alpha=1}^n c_\alpha \tau_\alpha$ and the phase averages of the strain fluctuations $\tilde{\varepsilon}_\alpha = \langle \tilde{\varepsilon} \rangle_\alpha$ the expression $F(\hat{\tau})$ reduces to

$$F(\tau_\alpha) = - \sum_{\alpha=1}^n c_\alpha \tau_\alpha : (C_\alpha - C^0)^{-1} : \tau_\alpha$$

$$+ \sum_{\alpha=1}^n c_\alpha (\tau_\alpha - \langle \hat{\tau} \rangle) : \tilde{\varepsilon}_\alpha + 2\langle \hat{\tau} \rangle : \varepsilon^0 .$$

(8.130)

In the eigenstrain problem (8.126) for the determination of the strain fluctuation $\tilde{\varepsilon}$ the individual phases appear only as regions $V_\alpha$ of constant eigenstrain $\varepsilon^*_\alpha = -C^0^{-1} : \tau_\alpha$ in the homogeneous comparison material (inclusions). It can be shown that in case of isotropy of all phases and their isotropic distribution in an infinitely extended domain the average strain $\tilde{\varepsilon}_\alpha$ of each phase in (8.126) is equal to the (constant) strain inside a spherical inclusion of eigenstrain $\varepsilon^*_\alpha = -C^0^{-1} : \tau_\alpha$. Using the isotropic Eshelby-tensor $S$ according to (8.10) hence the following relation holds

$$\tilde{\varepsilon}_\alpha = S : \varepsilon^*_\alpha = -S : C^0^{-1} : \tau_\alpha .$$

(8.131)
which represents the required solution $\tilde{\varepsilon}[\tau]$ of (8.126). Insertion into (8.130) renders $F(\tau_\alpha)$ an explicit function of the $n$ parameters $\tau_\alpha$. In order to obtain bounds from (8.129a) which are as close as possible the parameters $\tau_\alpha$ have to be chosen in such a way that $F(\tau_\alpha)$ becomes extremal. The necessary conditions

$$\frac{\partial F}{\partial \tau_\alpha} = 0$$

(8.132)

yield the $n$ equations

$$\tau_\alpha : (C_\alpha - C^0)^{-1} + (\tau_\alpha - \langle \tau \rangle) : S : C^{0,-1} = \varepsilon^0$$

(8.133)

for the determination of the “optimal” parameters $\tau_\alpha(\varepsilon^0)$. The latter depend linearly on $\varepsilon^0$ and after insertion into $F(\tau_\alpha)$ the left-hand side of the inequality in (8.129a) is a quadratic expression in $\varepsilon^0$. In the sense of a quadratic form in $\varepsilon^0$ (8.129a) thus leads to upper and lower bounds for $C^*$; these bounds are referred to as the Hashin-Shtrikman bounds.

As an important special case we consider a heterogeneous material which consists of two isotropic phases with elastic constants $C_\text{M}$ and $C_\text{I}$, $\mu_\text{M}$ and $\mu_\text{I}$, respectively. If we assume $K_\text{M} < K_\text{I}$ and $\mu_\text{M} < \mu_\text{I}$ it is possible to choose the elastic properties of one of the phases as those of the homogeneous comparison material which guarantees the positive definiteness of $C - C^0$. Another advantage of this choice is that the stress polarization of one of the phases according to (8.133) vanishes. First we consider the case $C^0 = C_\text{M}$ such that $\tau_\text{M} = 0$ and $\langle \tau \rangle = c_\text{I} \tau_\text{I}$. Using (8.130) then (8.129b) reduces to

$$F(\tau_\text{I}) = -c_\text{I} \tau_\text{I} : \left[ (C_\text{I} - C_\text{M})^{-1} : \tau_\text{I} + c_\text{M} S_\text{M} : C_\text{M}^{-1} : \tau_\text{I} - 2\varepsilon^0 \right] \leq \varepsilon^0 : (C^* - C_\text{M}) : \varepsilon^0$$

(8.134)

Exploiting the symmetry of the elasticity tensors and of the Eshelby-tensor and using (8.96a) the extremal condition $\partial F/\partial \tau_\text{I} = 0$ yields

$$\tau_\text{I} = \left[ (C_\text{I} - C_\text{M})^{-1} + c_\text{M} S_\text{M} : C_\text{M}^{-1} \right]^{-1} : \varepsilon^0 = A_\text{I(MT)} : (C_\text{I} - C_\text{M}) : \varepsilon^0$$

(8.135)

The fact that the right-hand side can be written in terms of the influence tensor (8.96a) indicates a remarkable interrelation between the Mori-Tanaka model and the Hashin-Shtrikman variational principle in the special case of isotropy. Insertion of (8.135) into (8.134) leads to $F(\tau_\text{I}) = c_\text{I} \tau_\text{I} : \varepsilon^0 = \langle \tau \rangle : \varepsilon^0$ where the latter expression is valid also for an $n$-phase material. The inequality (8.134) can be transformed into

$$\varepsilon^0 : \left( C_\text{M} + c_\text{I} \left[ (C_\text{I} - C_\text{M})^{-1} + c_\text{M} S_\text{M} : C_\text{M}^{-1} \right]^{-1} \right) : \varepsilon^0 \leq \varepsilon^0 : C^* : \varepsilon^0$$

(8.136)

and yields the lower Hashin-Shtrikman bound

$$C^*_{\text{(HS-)}} = C_\text{M} + c_\text{I} \left[ (C_\text{I} - C_\text{M})^{-1} + c_\text{M} S_\text{M} : C_\text{M}^{-1} \right]^{-1}$$

(8.137a)
for the effective elasticity tensor. It coincides with the result (8.96a), (8.97) of the Mori-Tanaka model.

If the stiffer material is chosen as the comparison material \( C^0 = C_1 \) the analogous procedure leads to the upper Hashin-Shtrikman bound

\[
C^*_{(HS^+)} = C_1 + c_m \left( \frac{1}{K_m - K_1} + \frac{3 c_m}{3 K_m + 4 \mu_m} \right)^{-1}.
\]

It corresponds to the Mori-Tanaka result if the properties of the matrix material and the inhomogeneity are exchanged. The effective elasticity tensor hence is subject to the restriction (in the sense of a quadratic form)

\[
C^*_{(HS^+)} \geq C^* \geq C^*_{(HS^-)}.
\]

Because of the isotropy assumed for the phase properties and the macroscopic distribution it follows that

\[
K^*_{(HS^+)} \geq K^* \geq K^*_{(HS^-)} \quad \text{and} \quad \mu^*_{(HS^+)} \geq \mu^* \geq \mu^*_{(HS^-)}
\]

where

\[
K^*_{(HS^-)} = K_m + c_i \left( \frac{1}{K_i - K_m} + \frac{3 c_i}{3 K_i + 4 \mu_i} \right)^{-1},
\]

\[
K^*_{(HS^+)} = K_1 + c_m \left( \frac{1}{K_m - K_1} + \frac{3 c_m}{3 K_m + 4 \mu_m} \right)^{-1}.
\]

\[
\mu^*_{(HS^-)} = \mu_m + c_i \left( \frac{1}{\mu_i - \mu_m} + \frac{6 c_i (K_i + 2 \mu_i)}{5 \mu_m (3 K_m + 4 \mu_m)} \right)^{-1},
\]

\[
\mu^*_{(HS^+)} = \mu_i + c_m \left( \frac{1}{\mu_m - \mu_i} + \frac{6 c_m (K_m + 2 \mu_m)}{5 \mu_i (3 K_i + 4 \mu_i)} \right)^{-1}.
\]

The range described by the Hashin-Shtrikman bounds (8.139), (8.140) inside which the effective elastic properties of a heterogeneous material can be found is much more narrow than that given by the Voigt and Reuss bounds (8.124).

For special microstructures it can furthermore be shown that the effective bulk modulus can indeed attain the value of the upper or (by exchange of the properties of matrix and inhomogeneity) the lower Hashin-Shtrikman bound. This is the case, for instance, in the so-called composite spheres model where the entire space is filled with spherical inhomogeneities of different size, each surrounded by a matrix shell the radius of which is chosen in a fixed ratio to the radius of the enclosed sphere (see e.g., R.M. Christensen, 1979). Since they can actually be attained, the bounds \( K^*_{(HS^+)} \) and \( K^*_{(HS^-)} \) are the best possible, i.e. closest, bounds that can be found solely in terms of phase properties and volume fractions.
For the special case of a two-phase material with $K_i = 10K_m$ and $\mu_i = 10\mu_m$ the Hashin-Shtrikman and Voigt-Reuss bounds are shown in Fig. 8.22 in terms of the effective bulk modulus as a function of the volume fraction $c_i$ along with approximations according to the self-consistent method and the differential scheme. Respective results for the effective shear modulus display a qualitatively similar behavior. As expected, the range of possible effective material properties described by the Hashin-Shtrikman bounds is significantly closer than that given by the Voigt-Reuss bounds. The Hashin-Shtrikman bounds are equal the two results of the Mori-Tanaka model obtained when the properties of matrix and inhomogeneity are exchanged. These two solutions are for small or large volume fractions asymptotically approached by the result of the self-consistent method which does not consider a distinguished matrix phase. For small values of $c_i$ this asymptotic behavior corresponds to the solution (not shown here) in case of a dilute distribution of inhomogeneities.

In the limit case of one rigid phase ($K_i \to \infty$, $\mu_i \to \infty$) an infinitely high upper Hashin-Shtrikman bound results from (8.140), exactly as the Voigt bound (8.77). Correspondingly, the lower Hashin-Shtrikman bound as well as the Reuss bound (8.76) is zero in case of a material with voids.

The evaluation of the Hashin-Shtrikman variational principle in case of an $n$-phase material can be performed analogous to the above procedure. It is, however, much more laborious since it requires the determination of $n - 1$ parameters $\tau_\alpha$. Various generalizations of this method with regard to anisotropic, periodic, or stochastic microstructures as well as to nonlinear material behavior can be found in the special literature.
8.4 Homogenization of elastic-plastic materials

Real materials often show an inelastic behavior and have to be described by nonlinear stress-strain relations. The micromechanical models and homogenization techniques discussed so far then are no longer applicable since they are based on the assumption of a linear elastic material behavior and the availability of respective fundamental solutions. More far-reaching considerations hence are necessary for the investigation of microheterogeneous inelastic materials. In the following we focus on the case of rate-independent plasticity (see Sect. 1.3.3).

Micromechanics allows to grasp the notion of plasticity in a rather general context and consider a variety of different microscopic processes which all are the source of the macroscopic phenomenon of permanent plastic deformations. Examples are the various multiscale mechanisms of metal plasticity such as dislocation glide and grain boundary sliding but also frictional sliding along distributed microcracks in brittle rock. Within this introductory treatment, however, we will restrict to a material description in the framework of phenomenological elastoplasticity according to Sect. 1.3.3. This still allows to investigate important classes of materials such as metal matrix composites or metal-infiltrated ceramics as well as the role of porosity in the course of damage of ductile materials (see Chap. 9).

8.4.1 Foundations

We consider a volume \( V \) on the microscopic level of a heterogeneous material (Fig. 8.23a) where the constitutive equations according to Sect. 1.3.3 hold. The elastic-plastic material behavior (microstructure) then is characterized in terms of the spatially varying elasticity tensor \( C(\mathbf{x}) \) and the likewise spatially varying yield condition

\[
F(\sigma(\mathbf{x}), \mathbf{x}) \leq 0.
\]  
(8.141)

The latter describes the set of all admissible stress states which in addition must satisfy the equilibrium condition \( \nabla \cdot \sigma(\mathbf{x}) = 0 \). Via the elasticity law they are related to the elastic strains \( \varepsilon^e(\mathbf{x}) \) which according to (1.73) are additively composed with the plastic strains \( \varepsilon^p(\mathbf{x}) \) to the total strains:

\[
\sigma = C(\mathbf{x}) : \varepsilon^e = C(\mathbf{x}) : \left( \varepsilon - \varepsilon^p \right).
\]  
(8.142)

These equations are supplemented by the flow rule (1.82) for the plastic strain increments \( \dot{\varepsilon}^p \) in the framework of the incremental theory or by (1.86) in the framework of deformation theory.

In order to describe the macroscopic effective behavior of the material, in the following we are looking for relations between the macroscopic stresses \( \langle \sigma \rangle \) and strains \( \langle \varepsilon \rangle \) (or their increments, respectively) defined as volume averages over the domain \( V \) according to (8.41). Analogous to the situation of elastic materials
Homogenization of elastic-plastic materials

8.4.1.1 Plastic and elastic macrostrains

As already mentioned, the macroscopic strains \( \langle \varepsilon \rangle \) are defined as volume averages of the microscopic strains \( \varepsilon(x) \). Such a simple relation, however, does not hold for the plastic and elastic parts of the macroscopic strains. We want to investigate how the spatially distributed plastic and elastic strains \( \varepsilon^p(x) \) and \( \varepsilon^e(x) \) on the microscopic level are transferred to the macroscale. In addition to the original problem we therefore consider a purely elastic comparison problem for the heterogeneous volume subjected to the same boundary conditions, yet with vanishing plastic strains. The corresponding fields are indicated with a tilde. They are statically and kinematically admissible and can for both types of homogeneous boundary conditions be represented in terms of the influence tensors introduced in (8.62a) and (8.62b):

\[
\begin{align*}
a) \quad u|_{\partial V} &= \varepsilon^0 \cdot x : \quad \tilde{\varepsilon}^{(a)}(x) = A(x) : \varepsilon^0, \quad \langle \tilde{\varepsilon}^{(a)} \rangle = \langle \varepsilon \rangle = \varepsilon^0, \\
b) \quad t|_{\partial V} &= \sigma^0 \cdot n : \quad \tilde{\sigma}^{(b)}(x) = B(x) : \sigma^0, \quad \langle \tilde{\sigma}^{(b)} \rangle = \langle \sigma \rangle = \sigma^0.
\end{align*}
\] (8.143)

The stresses are given by \( \tilde{\sigma}^{(a)} = C : \tilde{\varepsilon}^{(a)} \) or \( \tilde{\sigma}^{(b)} = C : \tilde{\varepsilon}^{(b)} \), respectively. If in case of the boundary condition (a) the elasticity law (8.142) is multiplied by
\[ \langle \sigma : \varepsilon^{(a)} \rangle \cdot \langle \epsilon : C : A : : \varepsilon \rangle - \langle \epsilon : \sigma : C : A : : \varepsilon \rangle \] Since the fields \( \varepsilon^{(a)} \) and \( \sigma^{(a)} \) as well as \( \varepsilon \) and \( \sigma \) are kinematically and statically admissible the above relation, using (8.61) and (8.65a), can be transformed according to
\[ \langle \sigma \rangle = C^p : \langle \epsilon \rangle - E_p \] (8.144)
with the representation
\[ E_p = C^p : \langle \epsilon^p : C : A \rangle \] (8.145a)
for the macroscopic plastic strain. Correspondingly, the macroscopic elastic strain is given by
\[ E^e = \langle \epsilon - E_p \rangle - E_p = C^e : \langle \epsilon^e : C : A \rangle \] (8.145b)
Thus the macroscopic elastic and plastic strains are indeed not the ordinary volume averages but the weighted averages of the respective microfields where the elastic heterogeneity in terms of the tensors \( C \) and \( A \) serves as the weighting factor. Only in case of an elastically homogeneous material \( (C = \text{const}, A = 1) \) or for homogeneous elastic and plastic strains is \( E_p = \langle \epsilon^p \rangle \) and \( E^e = \langle \epsilon^e \rangle \).
In case of the boundary condition (b) the analogous procedure utilizing the elastic comparison field \( \tilde{\sigma}^{(b)} \) leads to the somewhat shorter representation
\[ E^{p,e} = \langle \epsilon^{p,e} : B \rangle \] (8.146)
where the effective elasticity tensor is given by (8.65b). For a representative volume element (RVE) both representations must coincide.

8.4.1.2 Elastic energy and dissipation
When after some amount of plastic flow a microheterogeneous elastic-plastic material is macroscopically unloaded \( (\langle \sigma \rangle \rightarrow 0) \), a complete local unloading \( (\sigma(x) \rightarrow 0) \) generally does not take place in all points \( x \) of the microscopic level. Elastic energy remains stored in an inhomogeneous residual stress field (eigenstress field). For a closer inspection of this effect we consider a material which
Homogenization of elastic-plastic materials

behaves \textit{elastic-perfectly plastic} on the microscopic level. Energy storage then is possible only by elastic strains and the strain energy density reads

\[ U(x) = \frac{1}{2} \varepsilon^e : C(x) : \varepsilon^e. \]  \hspace{1cm} (8.147)

Considering the boundary condition (b) of prescribed macrostress \( \langle \sigma \rangle = \sigma^0 \) we introduce an auxiliary field \( \sigma'(x) \) which describes the deviation of the true stress \( \sigma(x) \) of the elastic-plastic problem from the stress \( \tilde{\sigma}^{(b)}(x) \) in a purely elastic comparison problem:

\[ \sigma'(x) = \sigma(x) - \tilde{\sigma}^{(b)}(x) = \sigma(x) - B(x) : \sigma^0. \]  \hspace{1cm} (8.148)

In case of macroscopic unloading \( \langle \sigma^0 = 0 \rangle \) this auxiliary field is equal to the residual stress prevailing in the volume \( V \). Obviously this field has the properties

\[ \nabla \cdot \sigma' = 0 \quad \text{in} \quad V, \quad \sigma' \cdot n = 0 \quad \text{on} \quad \partial V, \quad \langle \sigma' \rangle = 0 \]  \hspace{1cm} (8.149)

and vanishes only for vanishing plastic strains \( \varepsilon^p \) throughout the volume \( V \). Using (8.148) the elastic strain field in (8.147) can be replaced by

\[ \varepsilon^e = C^{-1}(x) : \sigma = C^{-1}(x) : (B(x) : \sigma^0 + \sigma^r). \]  \hspace{1cm} (8.150)

Volume averaging over \( V \) then leads to

\[ \langle U \rangle = \frac{1}{2} \left( \langle C^{-1} : B : \sigma^0 + C^{-1} : \sigma^r \rangle \cdot C : (C^{-1} : B : \sigma^0 + C^{-1} : \sigma^r) \right) \]

\[ = \frac{1}{2} \sigma^0 : \left( \frac{B^T : C^{-1} : B}{C^*^{-1}, \text{see (8.66)}} \right) \sigma^0 + \frac{1}{2} \langle \sigma' : C^{-1} : \sigma^r \rangle + \langle \sigma' : C^{-1} : B : \sigma^0 \rangle. \]

The last expression in brackets vanishes because of (8.149) and (8.61) and the average strain energy density in \( V \) reads

\[ \langle U \rangle = \frac{1}{2} \sigma^0 : C^*^{-1} : \sigma^0 + \frac{1}{2} \langle \sigma' : C^{-1} : \sigma^r \rangle. \]  \hspace{1cm} (8.151)

The first term describes the energy due to the macroscopic elastic strains while the second term represents the effect of the heterogeneous residual stress field.

If the material behavior on the microscopic level is perfectly plastic the work done by the stresses on the plastic strains is entirely dissipated and the average dissipation (power) in some volume \( V \) reads

\[ \mathcal{D} = \langle \sigma : \dot{\varepsilon}^p \rangle. \]  \hspace{1cm} (8.152)
Using the incremental forms of (8.61) and (8.149) and the auxiliary field
\[
\dot{\sigma}^r(x) = \dot{\sigma}(x) - B(x) : \dot{\epsilon}(x) - \dot{\epsilon}^p(x) = \dot{\sigma}(x) - B(x) : C^*: \left( \dot{\epsilon} - \dot{\epsilon}^p \right)
\]
the following relation can be derived
\[
D = \langle \sigma \rangle : \dot{\epsilon}^p - \frac{1}{2} \langle \sigma^r : C^{-1} : \sigma^r \rangle.
\]
It states that the power of the macroscopic stresses done on the macroscopic plastic strains is only partly dissipated; the remaining part is stored as the elastic energy of the residual stress field.

The results (8.151) and (8.153) obtained here for the boundary condition (b) of prescribed macrostress \( \sigma^0 \) can also be derived in case of prescribed macrostrain \( \epsilon^0 \). Instead of (8.148) one then has to make use of the auxiliary strain field
\[
\dot{\epsilon}(x) = \epsilon(x) - A(x) : \dot{\epsilon}^p
\]
and its incremental form. If the volume \( V \) considered for averaging is statistically representative (RVE) both approaches are equivalent and the auxiliary fields are related to each other by \( \sigma^r(x) = C(x) : \epsilon^r(x). \)

### 8.4.1.3 Macroscopic yield condition

If at some point on the microscopic level plastic flow takes place with \( \dot{\epsilon}^p \neq 0 \) the stress state \( \sigma \) at this point is according to (8.141) located on the yield surface \( F = 0 \). For stress states inside the yield surface (\( F < 0 \)) the material behaves elastically. Again we consider a microscopically elastic-perfectly plastic material where the yield surface is not altered by plastic flow (i.e., no hardening on the microscopic level). However, the size and shape of the yield surface may spatially vary on the microscale due to the heterogeneous material properties. In order to investigate which consequences this has for the macroscopic stress \( \langle \sigma \rangle \) we consider some volume \( V \) subjected to the boundary condition \( \langle \sigma \rangle = \sigma^0 \) (Fig. 8.23).

First, we proceed from a situation where nowhere in \( V \) plastic flow has taken place: \( \epsilon^p(x) = 0 \). The stress field throughout \( V \) then is purely elastic and can according to (8.62b) be written as \( \sigma(x) = B(x) : \langle \sigma \rangle \). Insertion into the yield condition (8.141) for every point \( x \) yields the following (infinitely many) conditions for the macroscopic stress state \( \langle \sigma \rangle \)
\[
F(B(x) : \langle \sigma \rangle, x) \equiv F^*_x(\langle \sigma \rangle) \leq 0 \quad \text{for every } x \text{ in } V
\]
which may formally be combined to the **macroscopic yield condition**
\[
F^*_x(\langle \sigma \rangle) \leq 0.
\]
The set of all admissible macroscopic stress states satisfying (8.156) is the intersection of all \( \langle \sigma \rangle \) for which (8.155) holds in every point \( x \) of \( V \). For an illustration we consider two such points \( x_a \) and \( x_b \) and represent the corresponding yield surfaces by contours in the 1,2-plane of the principal stress space (Fig. 8.24). The shaded region characterizes the set of all macroscopic stress states \( \langle \sigma \rangle \) for which the resulting microstress fields \( \sigma(x) \) satisfy the condition (8.141) at both points \( x_a \) and \( x_b \). The influence tensor \( B \) transforms, as a linear mapping, the convex microscopic yield surfaces \( F_{a,b} = 0 \) into the likewise convex surfaces \( F_{a,b}^* = 0 \); being the intersection of the latter the shaded region of admissible macroscopic stress states is convex as well. Since macroscopic stress states which cause plastic flow are necessarily located on the boundary of the shaded region this boundary can be interpreted as the macroscopic yield surface \( F^*(\langle \sigma \rangle) = 0 \).

Moreover, from (8.145a) or (8.146) it is obvious that plastic flow is macroscopically not noticeable if it takes place only in a single point on the microscopic level (say \( x_a \) or \( x_b \) in Fig. 8.24). Because of this it can be shown that the macroscopic yield surface initially must have a vertex at a stress state that causes macroscopic plastic flow (such as one of the intersection points of the surfaces \( F_{a}^* = 0 \) and \( F_{b}^* = 0 \) in Fig. 8.24). Despite this theoretical argument, however, it has to be mentioned that such a vertex is in practice hardly measurable.

In order to investigate the effect of preceding plastic flow on the macroscopic yield surface, now we consider a point \( x \) on the microscopic level at which some amount of plastic flow \( \varepsilon^p \neq 0 \) has already taken place and where the local stress state \( \sigma \) is located on the yield surface (Fig. 8.25). The corresponding macroscopic stress state \( \langle \sigma \rangle \) is located on the macroscopic yield surface. Due to the plastic deformation the auxiliary field (8.148) then is no longer zero: \( \sigma' (x) \neq 0 \). Unloading at point \( x \) leads to a microscopic stress state \( \sigma^* \) inside the elastic range (Fig. 8.25). If unloading takes place at all points on the microscopic level
the macroscopic stress state attains a value $\langle \sigma \rangle^*$ inside the macroscopic elastic range. The relation between the change of the microstress field and the macroscopic stress state then can be expressed in terms of the influence tensor (8.62b):

$$\sigma(x) - \sigma^*(x) = B(x) : \left( \langle \sigma \rangle - \langle \sigma \rangle^* \right) .$$

Using the residual stress field (8.148) this can be written as

$$B(x) : \langle \sigma \rangle^* = \sigma^*(x) - \sigma'(x) .$$

This representation is valid for all stress states $\langle \sigma \rangle^*$ inside the macroscopic yield surface, i.e., for those macrostresses which cause in every point $x$ on the microscopic level a stress state $\sigma^*$ located inside the local microscopic yield surface. Accordingly, the macroscopic yield surface (or the set of all stress states $\langle \sigma \rangle^*$ in its interior, respectively) is determined from the admissible microstress states $\sigma^*(x)$ through the translation by $\sigma^*(x)$, the linear transformation by $B(x)$, and the intersection with respect to all $x$ in $V$. The translation by $\sigma^*(x)$ means that the location of the macroscopic yield surface in stress space changes in response to the microscopic plastic deformation. Hence the macroscopic behavior of a microscopically heterogeneous elastic-perfectly plastic material displays kinematic hardening (see Sect. 1.3.3.1).

This phenomenon can be illustrated by means of the one-dimensional example of a purely elastic and an elastic-perfectly plastic bar in parallel (Fig. 8.26). For simplicity the elastic stiffnesses of both bars are taken equal. The yield stress of bar (2) is denoted by $k$. The loading and unloading cycle depicted in Fig. 8.26 (solid line) shows the translation of the macroscopic elastic range as a consequence of plastic flow in bar (2). After macroscopic unloading $\langle \sigma \rangle = 0$, the inhomogeneous residual stress in the elastic bar (1) is $\sigma_1 = k$ whereas it is $\sigma_2 = -k$ in bar (2).
In the special case that the yield condition is in every point on the microscopic level given by the von Mises yield condition (1.77) with the spatially varying yield stress $k(x)$ a coarse upper bound for the macroscopic yield stress can be derived. From
\[
\frac{1}{2} s(x) : s(x) \leq k^2(x) \quad \text{at every } x \text{ in } V
\] (8.159)
it follows by averaging that
\[
\frac{1}{2} \langle s \rangle : \langle s \rangle \leq \langle k^2 \rangle.
\] (8.160)
The range of admissible macroscopic stress states hence is located inside the von Mises cylinder of radius $\sqrt{2\langle k^2 \rangle}$ (see also Fig. 1.7). This bound, however, is no longer meaningful if in some part of the microstructure the material is purely elastic ($k = \infty$). On the other hand, for a porous medium with porosity $f$ and matrix yield stress $k = \text{const}$ it follows that the macroscopic stress states are bounded according to (cf. 8.52))
\[
\frac{1}{2} \langle s \rangle : \langle s \rangle \leq (1 - f)^2k^2.
\] (8.161)

In contrast to the overall deviatoric stress for which only bounds can be strictly derived (see above), the special case of overall hydrostatic loading of a porous perfectly plastic medium allows for an exact solution. The latter can be obtained from the simple micromechanical model of a spherically symmetric thick-walled shell (hollow sphere) with inner and outer radii $r = a$ and $r = b$, respectively, subjected to purely radial loading $\sigma_r(r = b) = \Sigma_m$ on the outer boundary (Fig. 8.27).
Figure 8.27: Hollow sphere subjected to overall hydrostatic loading

The inner boundary (void surface) is taken traction-free $\sigma_r(r = a) = 0$, and $f = (a/b)^3$ is the porosity in this cell model. If the matrix material is rigid perfectly plastic and obeys the von Mises yield criterion $\sqrt{3} s : s = \sigma_e \leq k$ with deviatoric stress $s$ deformation of the shell can take place only if every point of it is in a state of plastic flow. From the equilibrium condition and the yield condition

$$\frac{d\sigma_r}{dr} - \frac{2}{r} (\sigma_\phi - \sigma_r) = 0 , \quad \sigma_\phi - \sigma_r \equiv \sigma_e = k = \text{const} \quad (8.162)$$

it then follows that

$$\sigma_r(r) = 2k \ln \left( \frac{r}{a} \right) , \quad \sigma_\phi(r) = \sigma_r(r) + k . \quad (8.163)$$

The above boundary conditions yield

$$\Sigma_m = \frac{2k}{3} \ln \left( \frac{1}{f} \right) \quad \text{or} \quad 2f \cosh \left( \frac{3\Sigma_m}{2k} \right) - (1 + f^2) = 0 \quad (8.164)$$

where for the second equation in (8.164) the identity $\ln(x) = \text{Arcosh} \left( \frac{x^2 + 1}{2x} \right)$ has been used. The problem that (8.164) is only exact for a spherical shell which is not space-filling can be overcome by considering an assemblage of shells of any size, all having the same porosity $f$, similar to the Composite Spheres Model (see Sect. 8.3.3.2). Space then can be entirely filled and all the shells exert the purely radial stress $\Sigma_m$ on each other; hence (8.164) is an exact result for a space-filling porous medium (with rigid perfectly plastic matrix) under purely hydrostatic loading. In real porous media, however, the void size usually is not randomly distributed. The solution (8.164) plays an important role in the so-called Gurson model presented in Sect. 9.4.2.
8.4.2 Approximations

The general results about the effective behavior of microheterogeneous elastic-plastic materials derived in the preceding section are based on the mere existence of the influence tensors $A(x)$ or $B(x)$ and the elastic auxiliary fields they are used to describe. Their explicit representations in terms of the Eshelby tensor are available only for the interior of ellipsoidal inhomogeneities in an otherwise homogeneous matrix. While this information was sufficient for the homogenization of purely elastic materials this is no longer the case if in addition spatially varying plastic strains have to be taken into account – even if those may formally be regarded as eigenstrains. The application of analytical homogenization methods to elastic-plastic materials hence requires further approximations. From the variety of different approaches which are discussed in the literature and are a subject of ongoing research only a few fundamental concepts can be presented here.

We therefore consider ellipsoidal inhomogeneities (I) in an infinitely extended matrix (M) where each phase has constant material properties characterized by elasticity laws

$$\sigma = C_{\alpha} : (\varepsilon - \varepsilon^p)$$

with $\alpha = I, M$ and flow rules (see also (1.82))

$$\dot{\varepsilon}^p = \dot{\lambda}_{\alpha} \frac{\partial F_{\alpha}(\sigma)}{\partial \sigma}.$$  

Prior to the onset of plastic flow the stresses and strains inside the individual inhomogeneities are constant according to Eshelby’s result. If only the inhomogeneities deform plastically the plastic strains evolving inside are likewise constant. Since they can be regarded as eigenstrains they occur analogous to $\varepsilon^t$ in the relation (8.31a) for the equivalent eigenstrain and allow for a direct application of the Eshelby result. In the framework of the model of a dilute distribution or the Mori-Tanaka model no approximations then are necessary which go beyond those for a purely elastic material. The self-consistent method, however, which considers the inhomogeneity to be embedded in the effective, now elastic-plastic medium, requires modifications even in this simplest case; these shall not be further discussed here.

In the following we consider the situation, more important for practical applications, of inhomogeneities prevailing in a ductile matrix where inhomogeneous plastic deformations take place. The discussion of some typical approximations and their differences is restricted here to spherical inhomogeneities, isotropic elastic behavior of both phases, and the von Mises yield condition (1.77).
8.4.2.1 Piecewise constant plastic strains

The simplest approach consists in assuming the plastic strain in each phase to be constant and hence equal to its average value:

$$
\varepsilon^p(x) = \begin{cases} 
\langle \varepsilon^p \rangle_I & \text{in } V_I \\
\langle \varepsilon^p \rangle_M & \text{in } V_M \end{cases}
$$  \hspace{1cm} (8.167)

In addition we consider only the phase average of the stress in the local yield conditions (8.166):

$$
\langle \dot{\varepsilon}^p \rangle_I = \dot{\lambda}_I \frac{\partial F_I(\langle \sigma \rangle_I)}{\partial \langle \sigma \rangle_I}, \quad \langle \dot{\varepsilon}^p \rangle_M = \dot{\lambda}_M \frac{\partial F_M(\langle \sigma \rangle_M)}{\partial \langle \sigma \rangle_M}.
$$  \hspace{1cm} (8.168)

Due to these approximations the formal construction of the macroscopic yield condition $F^*(\langle \sigma \rangle) \leq 0$ as discussed in Sect. 8.4.1.3 is not necessary and only the local conditions $F_\alpha(\langle \sigma \rangle_\alpha) \leq 0$ need to be evaluated. Since therefore the phase averages of the stress fields are required the effective material behavior is implicitly described by a system of equations which involves macroscopic quantities and phase averages. In view of the approximation of constant plastic strains in each phase, the macroscopic plastic strains (8.145a) can be written as

$$
\varepsilon^p = C^*^{-1} : \left( c_I \langle \varepsilon^p \rangle_I : A_I + c_M \langle \varepsilon^p \rangle_M : A_M \right)
$$  \hspace{1cm} (8.169)

where $c_I$ and $c_M$ are the volume fractions and the relation $c_M A_M = 1 - c_I A_I$ holds (see (8.70)). For the influence tensor $A_i$ of the inhomogeneity which according to (8.71a) determines also the effective elasticity tensor $C^*$ any of the representations derived from different models in Sect. 8.3.2 may now be inserted.

For completeness also the additional equations are given here from which, for instance, under prescribed macrostrains $\langle \varepsilon \rangle = \varepsilon^0$ all phase averages and the macrostresses can be computed:

$$
\langle \sigma \rangle_\alpha = C_\alpha : \left( \langle \varepsilon \rangle_\alpha - \langle \varepsilon^p \rangle_\alpha \right), \quad \langle \sigma \rangle = C^* : \left( \langle \varepsilon \rangle - \varepsilon^p \right),
$$  \hspace{1cm} (8.170)

The essential step in this simple approach which allows for the use of elastic fundamental solutions such as the Eshelby tensor is the assumption of piecewise constant plastic strains in the individual phases. Yet, the evaluation in case of stiff elastic particles (I) embedded in a soft ductile matrix (M) reveals the deficiency of this approach. It yields an effective behavior which in comparison to detailed finite element calculations or alternative homogenization techniques (Sect. 8.4.2.3, see Fig. 8.28) is far too stiff. The reason for this is the neglected concentration of plastic matrix flow in the immediate vicinity of the particles (stress concentrators). In the present model the particles are located in a less compliant surrounding than they are in reality, with the consequence that their stiffening effect on the overall behavior is overestimated.
8.4.2.2 Incremental theory

Now the assumption of piecewise constant plastic strains is given up and an incremental constitutive law, valid is the state of plastic flow, is chosen as the starting point. The Prandtl-Reuss law (1.83c)

\[ \dot{\epsilon} = \left[ \frac{1}{2\mu} I + \frac{3}{2\eta} s \otimes s \right] : \dot{s} \]  

is therefore employed for both phases where the deviator \( \dot{\epsilon}(x) \) and the purely elastic volumetric part add up to the total strain rate \( \dot{\epsilon}(x) \). The symbol \( \otimes \) denotes the dyadic product of two tensors: \( (\sigma \otimes \sigma)_{ijkl} = \sigma_{ij} \sigma_{kl} \). In terms of the elastic-plastic tangent tensors \( \tilde{C}_\alpha \) the relations between the stress and strain increments can be written as:

\[ \dot{\sigma} = \tilde{C}_\alpha : \dot{\epsilon} \quad (\alpha = I, M) \]  

It should be noted that the tangent tensors vary in space via the actual stress distribution: \( \tilde{C}_\alpha = \tilde{C}_\alpha(s(x)) \). The relation (8.172) between the stress and strain increments is formally analogous to the elasticity law (8.54). However, the tangent tensors are even in case of an elastically isotropic material anisotropic since they depend on the direction of plastic flow via the second part of (8.171).

In the following the stress dependence of the tangent tensors is approximated by a dependence only on the average stress in the respective phase. This leads to an incrementally linear material behavior with a spatially constant tangent stiffness in each phase:

\[ \tilde{\sigma} = \tilde{C}_\alpha \left( \langle s \rangle_\alpha \right) : \dot{\epsilon} \]  

Now the Eshelby result can again be applied, yet requiring the Eshelby tensor for an anisotropic matrix material \( \tilde{C}_\alpha^e(\langle s \rangle_\alpha) \). The homogenization techniques presented in Sect. 8.3.2 finally lead to an effective tangent tensor \( \tilde{C}_\alpha^e(\langle s \rangle_\alpha) \) for the incremental description of the macroscopic material behavior:

\[ \langle \dot{\sigma} \rangle = \tilde{C}_\alpha^e \left( \langle s \rangle_\alpha \right) : \langle \dot{\epsilon} \rangle \]  

In the course of an incremental evaluation the current values of the average deviatoric stress states \( \langle s \rangle_I \) and \( \langle s \rangle_M \) in both phases have to be determined which are needed to update the tangent tensors. Because of the anisotropy of the tangent tensors and the Eshelby tensor, changing in the course of loading, this method is rather costly. Yet, it leads to more realistic results since the plastic strain rates in the matrix phase

\[ \dot{\epsilon}^p(x) = \frac{3}{2\eta_M} \left[ \langle s \rangle_M \otimes \langle s \rangle_M \right] : \dot{s}(x) \]  

are not taken to be constant.
8.4.2.3 Total strain theory

Significant simplifications result when only monotonous and proportional loading is considered (see Sect. 1.3.3.3). Because of the coaxiality of $\sigma$, $s$, and $\dot{s}$ then the relations $s(s : \dot{s}) = (s : s)\dot{s} = \frac{2}{3} \sigma^2 \dot{s}$ hold and integration of (8.171) leads to the Hencky-Ilyushin law (see also (1.86))

$$s = 2\mu_s(e) .$$

(8.176)

It has the structure of a nonlinear elastic constitutive law with the secant modulus $\mu^s(\sigma_e(x))$. The latter depends on the stress state only via the one-dimensional equivalent stress $\sigma_e = \sqrt{\frac{2}{3} s : s}$. In case of isotropic hardening with a yield stress $k(p) = k_0 + A p^{1/n}$ which depends only on the one-dimensional equivalent plastic strain $p \equiv \varepsilon^p = \sqrt{\frac{2}{3} \varepsilon^p : \varepsilon^p}$ the secant modulus reads

$$\mu^s(\sigma_e) = \frac{\mu_e A^n}{\sigma_e A^n + 3\mu_e (\frac{2}{3} - k_0)^n} .$$

(8.177)

for $\sigma_e \geq \sqrt{3} k_0$ where $k_0$ denotes the initial yield stress.

In order to eliminate the spatial dependence of the secant moduli in both phases the inhomogeneous stress fields are approximated by their phase averages. The equivalent stresses in both phases then can be written as $\Sigma_\alpha = \sqrt{\frac{2}{3} (s)\alpha : (s)\alpha}$. As a consequence, (8.176) reduces to an elasticity law with a constant secant modulus in each phase

$$s = 2\mu^s_\alpha(\Sigma_\alpha) e .$$

(8.178)

Since the stiffness of the matrix material now is spatially constant the Eshelby result for an ellipsoidal inhomogeneity can also be applied to this nonlinear problem. Via the secant shear modulus $\mu^s_M(\Sigma_M)$ the Eshelby tensor depends on the current average matrix stress state or the equivalent stress $\Sigma_M$ computed from it, respectively. In case of spherical inhomogeneities the parameters (8.11) of the isotropic Eshelby tensor (8.10) hence read

$$\alpha^s(\Sigma_M) = \frac{3K_M}{3K_M + 4\mu^s_M} , \quad \beta^s(\Sigma_M) = \frac{6(K_M + 2\mu^s_M)}{5(3K_M + 4\mu^s_M)} .$$

(8.179)

The homogenization can now be performed with any of the methods discussed in Sect. 8.3.2; in the representations for the effective stiffness only the shear moduli $\mu_i$ and $\mu_M$ have to be replaced by $\mu^s_i(\Sigma_i)$ and $\mu^s_M(\Sigma_M)$. This leads to a macroscopic constitutive law written in terms of the effective secant moduli $K^* s$ and $\mu^* s$:

$$\langle \sigma_{kk} \rangle = 3K^* s \langle \varepsilon_{kk} \rangle , \quad \langle s \rangle = 2\mu^* s (\varepsilon) .$$

(8.180)

The determination of $K^* s$ and $\mu^* s$ requires the solution of a nonlinear system of equations since the current phase averages $\langle s \rangle_\alpha$ have to be computed as functions
Homogenization of elastic-plastic materials

283

of some prescribed macroscopic quantity. Therefore, it is practical to eliminate the phase averages of the strains from the general relations for the macroscopic quantities:

$$c_i \langle s \rangle_i + c_m \langle s \rangle_m = \langle s \rangle, \quad \frac{c_i \langle s \rangle_i}{2\mu_i (\Sigma_i)} + \frac{c_m \langle s \rangle_m}{2\mu_m (\Sigma_m)} = \langle e \rangle. \quad (8.181)$$

As an example we consider an elastic-plastic composite material which consists of a ductile aluminum matrix and purely elastic spherical alumina particles with a volume fraction of $c = 0.3$. The behavior of the matrix can be characterized by the typical material data $E_M = 75$ GPa, $\nu_M = 0.3$, $k_0 = 75$ MPa, $A = 400$ MPa, and $n = 3$ while that of the particles is given by $E_I = 400$ GPa and $\nu_I = 0.2$. Figure 8.28 shows the stress-strain behavior of both phases as well as the overall behavior under uniaxial tension. From the values of the material parameters and the morphology of the composite (stiff particles in a soft matrix) it can be expected that the overall behavior is mainly determined by the matrix. The concentration of plastic matrix flow in the vicinity of the particles reduces their stiffening effect in comparison to a purely elastic composite. Besides the overall behavior of the composite based on the total strain theory, Fig. 8.28 also shows the $\langle \sigma \rangle, \langle \varepsilon \rangle$-curve obtained under the assumption of piecewise constant plastic strains (Sect. 8.4.2.1).

![Figure 8.28: Elastic-plastic composite, comparison of approximate methods](image)

The homogenization has in both cases been performed using the Mori-Tanaka model. Obviously the assumption of piecewise constant plastic strains leads to an unrealistically weak influence of matrix plasticity on the overall behavior; this
has already been mentioned in Sect. 8.4.2.1. The result based on total strain theory which allows for inhomogeneous plastic strains, in contrast, captures the dominance of the ductile matrix in the overall behavior much better.

### 8.5 Thermoelastic material

Spatial fluctuations on the microscale of heterogeneous media are generally displayed not only by the elastic or plastic properties but also by other physical parameters. One of the most important ones is the thermal expansion coefficient $k$ which according to (1.43) appears in the Duhamel-Neumann law

$$\sigma(x) = C(x) : \left( \varepsilon(x) - \varepsilon^{th}(x) \right) = C(x) : \left( \varepsilon(x) - k(x) \Delta T(x) \right) \quad (8.182)$$

of a micro-heterogeneous thermoelastic material. For the majority of practical applications it is justified to consider the temperature change $\Delta T$ to be constant throughout the microscale. The material behavior on the macroscopic level then can be characterized by the effective elasticity tensor $C^*$ according to Sect. 8.3 and the effective coefficient of thermal expansion $k^*$:

$$\langle \sigma \rangle = C^* : \left( \langle \varepsilon \rangle - \varepsilon^{th} \right) \quad \text{where} \quad \varepsilon^{th} = k^* \Delta T. \quad (8.183)$$

Comparison of (8.182) and (8.183) with (8.4) or (8.142) and (8.144) reveals that thermal strains $\varepsilon^{th} = k \Delta T$ are equivalent to stress-free transformation strains $\varepsilon^t$ or plastic strains $\varepsilon^p$. This already repeatedly mentioned analogy can be exploited to determine $k^*$. Accordingly, (8.145a) yields the macroscopic thermal strain

$$\varepsilon^{th} = C^{*^{-1}} : (k : C : A) \quad (8.184a)$$

and after insertion of $\varepsilon^{th}$ and $\varepsilon^t$ it follows that

$$k^* = C^{*^{-1}} : (k : C : A). \quad (8.184b)$$

Hence the effective coefficient of thermal expansion is the weighted average of its microscopic counterpart (weighted by the elastic heterogeneity in terms of $C(x)$ and the influence tensor $A(x)$). Only in case of an elastically homogeneous material ($C = \text{const}, A = 1$) is $k^* = \langle k \rangle$.

As a special case of practical importance we again consider a composite material which consists of two piecewise homogeneous phases with $C_M, C_I, k_M, k_I$ and volume fractions $c_M, c_I$. Using $c_i A_i + c_M = 1$ one obtains from (8.184b)

$$k^* = C^{*^{-1}} : \left( k_M : C_M + c_i (k_i : C_i - k_M : C_M) : A_i \right). \quad (8.185a)$$

If the influence tensor $A_i$ of the inhomogeneity is replaced by (8.71a) it follows that

$$k^* = C^{*^{-1}} : \left( k_M : C_M + (k_i : C_i - k_M : C_M) : (C_i - C_M)^{-1} : (C^* - C_M) \right). \quad (8.185b)$$
In this representation any of the approximations of the effective elasticity tensor \( C^* \) derived from the micromechanical models in Sect. 8.3.2 can now be inserted.

A problem that often occurs in practical applications is that of thermally induced eigenstresses in the course of heating up or cooling down a heterogeneous microstructure or composite. If the material is considered to be macroscopically unloaded \( \langle \sigma \rangle = 0 \) it follows from (8.47) for the average stresses in both phases that \( c_i \langle \sigma \rangle_i = -c_m \langle \sigma \rangle_m \) and the average strain is \( \langle \varepsilon \rangle = c_i \langle \varepsilon \rangle_i + c_m \langle \varepsilon \rangle_m = k^* \Delta T \).

By inserting the constitutive laws for both phases \( \langle \sigma \rangle_\alpha = C_\alpha : (\langle \varepsilon \rangle_\alpha - k_\alpha \Delta T) \) one obtains for the average stresses

\[
\begin{align*}
c_i \langle \sigma \rangle_i &= -c_m \langle \sigma \rangle_m = (C^{-1}_m - C^{-1}_i)^{-1} : \left( c_i k_i + c_m k_m - k^* \right) \Delta T. 
\end{align*}
\] (8.186)

Now we consider a material with both phases being elastically \((K_\alpha, \mu_\alpha)\) and thermally isotropic. The local thermal strains then are purely volumetric: \( \varepsilon^{th} = k_\alpha \Delta T I \). If the material is elastically isotropic also on the macroscale then the effective coefficient of thermal expansion according to (8.185b) is likewise isotropic \( k^* = k^* I \) and depends only on the effective bulk modulus:

\[
k^* = \frac{k_i K_m (K_i - k_m) + (k_i K_i - k_m K_m)(k^* - K_m)}{K^*(K_i - K_m)}. \] (8.187)

If in case of a microstructure with spherical inhomogeneities the Mori-Tanaka model (Sect. 8.3.2.4) is employed for the homogenization then (8.98) and the volumetric part \( \alpha = (1 + \nu)/3(1 - \nu) \) of the isotropic Eshelby tensor (8.10), (8.11) lead to

\[
k_{MT}^* = k_m + c_i \frac{k_i (k_i - k_m)}{K_m + (\alpha + c_i(1 - \alpha))(k_i - K_m)} . \] (8.188)

Insertion into (8.186) yields the average values of the thermally induced stresses in both phases which are purely hydrostatic:

\[
\langle \sigma \rangle_i = -\frac{c_m}{c_i} \langle \sigma \rangle_m = -\frac{3K_i K_m c_i (1 - \alpha)(k_i - k_m)}{K_m + (\alpha + c_i(1 - \alpha))(k_i - K_m)} \Delta T I . \] (8.189)

In the special case of a very stiff matrix \((K_m \gg K_i)\) one obtains

\[
\langle \sigma \rangle_i = -3K_i (k_i - k_m) \Delta T I . \] (8.190)

In case of an elastically homogeneous material \((K_m = K_i = K)\), in contrast, it follows that

\[
\langle \sigma \rangle_i = -3K c_i (1 - \alpha)(k_i - k_m) \Delta T I \] (8.191)

which comprises the result (8.14) when the thermal expansion is restricted to the inhomogeneity \((k_m = 0)\) with a very small volume fraction \((c_i \ll 1, c_m \approx 1)\):

\[
\langle \varepsilon \rangle_i = \frac{\langle \sigma \rangle_i}{3K} + k_i \Delta T I = \alpha k_i \Delta T I . \] (8.192)
As an example of practical relevance we consider a microstructure which results from the infiltration of aluminum into a porous ceramic matrix of alumina ($\text{Al}_2\text{O}_3$). Since the manufacturing proceeds at high temperatures cooling down the material to room temperature leads to thermally induced eigenstresses in both phases. Typical material data for the ceramic matrix ($M$) and the aluminum phase approximated here as spherical inhomogeneities ($I$) are: $K_M = 220 \text{ GPa}$, $\nu_M = 0.2$, $k_M = 8 \cdot 10^{-6}\text{K}^{-1}$, $K_I = 60 \text{ GPa}$, $\nu_I = 0.3$, $k_I = 2.4 \cdot 10^{-5}\text{K}^{-1}$. This leads to $\alpha(\nu_M) = 0.5$ and for a volume fraction of aluminum of $c_I = 0.25$ one obtains from (8.188) an effective coefficient of thermal expansion of $k^* \approx 10^{-5}\text{K}^{-1}$. A temperature change in the course of cooling of $\Delta T = -400 \text{K}$ leads according to (8.189) to an average pressure of $\sigma_m \approx -250 \text{ MPa}$ in the ceramic matrix ($M$) and to a hydrostatic tensile stress of $\sigma_I \approx 750 \text{ MPa}$ in the infiltrated aluminum ($I$). Despite the strongly simplified approximation of the morphology by spherical aluminum particles these values correspond quite well to experimental findings. One should note that the average stress in the aluminum phase is much higher than the yield stress of aluminum. However, since the stress state is purely hydrostatic yielding does not occur in the course of cooling, instead cavities are formed in the aluminum phase.

8.6 Further reading


Thermoelastic material


9 Damage mechanics

9.1 Introduction

Real materials often contain already in the initial state a multitude of defects such as microcracks or voids. In the course of a deformation process these internal cavities may grow and coalesce while at the same time further material separation takes place by the creation of new microdefects at stress concentrators (e.g. inclusions, grain boundaries, inhomogeneities). This causes a change of the macroscopic properties of the material and its strength decreases. Such a process of structural deterioration of a material which results from the creation, growth and coalescence of microdefects is called damage. In its final stage it leads to a complete loss of the material’s integrity and to the formation of a macroscopic crack.

Material damage is classified according to the dominant macroscopic phenomenon as brittle damage, ductile damage, creep damage, and fatigue damage. The prevailing mechanism of brittle damage is the formation and growth of microcracks as it takes place for instance in ceramics, geomaterials, or concrete. In contrast, ductile damage and creep damage in metals is essentially due to the nucleation, growth, and coalescence of microvoids. The source of fatigue damage are microcracks which are formed at stress concentrators in the course of microplastic cyclic loading and which more and more grow and coalesce.

The description of the macroscopic behavior of a damaged material may still proceed in the framework of continuum mechanics. Macroscopic stresses and strains then have to be understood as volumetric averages over a representative volume element (RVE) inside which the damage process takes place (see also Sect. 8.3.1.1). The relevant characteristic length scales depend on the material at hand as well as on the damage mechanism. The state (extent) of damage is represented by a so-called damage variable (internal variable). The latter is governed by an evolution law which has to be formulated in a way to describe the evolution of damage in a physically adequate manner. For its derivation it is practical to employ micromechanical models which capture the essential features of the defects and allow for a detailed investigation of their growth. A respective damage theory can be considered as a link between classical continuum mechanics and fracture mechanics. It is in principle capable of describing the formation of a macroscopic crack in an initially crack-free material body.

The present chapter serves to present elementary concepts of damage mechanics. Thereby we focus only on the simplest cases of brittle and ductile damage in
the course of monotonic loading.

9.2 Foundations

Damage variables can be introduced in various ways. A simple means of describing the state of damage consists in its geometric quantification and dates back to L.M. Kachanov (1914-1993). In a cross section of the damaged body we therefore consider an area element \(dA\) with unit normal vector \(\mathbf{n}\) (Fig. 9.1a). The area of the defects in this element is denoted by \(dA_D\) and the amount of damage then can be characterized by the area fraction

\[
\omega(n) = \frac{dA_D}{dA} \quad \text{with} \quad 0 \leq \omega \leq 1
\]  

(9.1)

where \(\omega = 0\) corresponds to the undamaged material and \(\omega = 1\) formally describes the totally damaged material with a complete loss of stress carrying capacity (i.e., fracture). In real materials, however, already at values of \(\omega \approx 0.2 \ldots 0.5\) processes take place which lead to total failure. If the damage is constant across a finite area, for instance, under uniaxial tension as in Fig. 9.1b, the relation (9.1) reduces to \(\omega = A_D/A\). Obviously this simplest definition of damage is only suitable for void-like defects which have a spatial extension and hence a defect area \(dA_D\) in arbitrary cross sections. The influence of microcracks which are inclined to the cross section can not be properly described in this way.

![Figure 9.1: Definition of damage](image)

In the course of a deformation process the defects may grow in preferred directions which are determined by the stress state. In this case \(\omega\) depends on \(\mathbf{n}\) and the damage is *anisotropic*. If, however, the defects and their spatial distribution do not display preferred orientations *isotropic damage* prevails and the state of damage can be characterized by a scalar. A sufficiently small amount of damage may often be considered isotropic as a first approximation.
If the force \( d\mathbf{F} \) acting on some cross section is divided by the area \( dA \), one obtains the common stress vector \( \mathbf{t} \) according to (1.1). The effective stress vector \( \tilde{\mathbf{t}} \) is defined as the force per unit effective (stress carrying) area \( d\tilde{A} = dA - dA_D = (1 - \omega)dA \):

\[
\tilde{\mathbf{t}} = \mathbf{t} \frac{dA}{d\tilde{A}} = \mathbf{t} \frac{1}{1 - \omega}.
\]

(9.2)

Correspondingly, in case of isotropic damage (\( \omega \) independent of \( n \)) the effective stresses are given by

\[
\tilde{\sigma}_{ij} = \frac{\sigma_{ij}}{1 - \omega}.
\]

(9.3)

The effective stresses \( \tilde{\sigma}_{ij} \) are the average stresses in the undamaged matrix material.

In order to formulate constitutive laws one often assumes that the effective stresses \( \tilde{\sigma}_{ij} \) lead to the same strains in the damaged material as are induced by the classical stresses \( \sigma_{ij} \) in the undamaged material (equivalent strain principle). The stress-strain behavior of the damaged material can then be described by the constitutive law of the undamaged material if the stresses are replaced by the effective stresses. In the uniaxial case of a damaged linear elastic material, for instance, one obtains

\[
\varepsilon = \frac{\tilde{\sigma}}{E} = \frac{\sigma}{(1 - \omega)E}.
\]

(9.4)

where \( E \) is the Young’s modulus of the undamaged material. The respective approach also applies to inelastic material behavior and the elastic strains in the framework of plasticity are obtained according to

\[
d\varepsilon^e = \frac{d\tilde{\sigma}}{E} = \frac{d\sigma}{(1 - \omega)E} \quad \text{or} \quad \varepsilon^e = \frac{\tilde{\sigma}}{E} = \frac{\sigma}{(1 - \omega)E}.
\]

(9.5)

Hence the amount of damage can be determined by measuring the effective Young’s modulus

\[
E^* = (1 - \omega)E
\]

(9.6a)

of the damaged material (Fig. 9.2):

\[
\omega = 1 - \frac{E^*}{E}.
\]

(9.6b)

Comparison of the representation (9.6a) with the result (8.73)

\[
C^* = C : (1 - D)
\]

(9.7)

from the micromechanical investigation of materials with cavities and cracks reveals that the damage variable \( \omega \) is the uniaxial special case of the influence tensor \( D \) where the latter comprises also the situation of anisotropic damage due
Figure 9.2: Damage evolution: a) elastic, b) elastic-plastic

to preferred defect orientations. The boundary condition (on an RVE) of prescribed macrostrains (see (8.72), (8.73)) assumed in Sect. 8.3 for the derivation of (9.7) corresponds to the equivalent strain principle employed here.

Besides $\omega$ according to (9.1) or $D$ according to (9.7) further quantities are utilized for the characterization of damage. Irrespective of the material behavior the generally anisotropic damage due to the presence of microcracks can be described by the damage tensor

$$\omega_{ij} = \frac{1}{2V} \int_{A_R} (n_i \Delta u_j + n_j \Delta u_i) \, dA .$$  \hspace{1cm} (9.8)

Here, $V$ denotes a representative volume element, $\Delta u_i$ is the displacement jump, $n_i$ is the unit normal vector, and the integration has to be performed over the entire crack surface $A_R$, i.e., over all cracks within the volume $V$. The quantity (9.8) may also be interpreted as an ‘eigenstrain’ induced by the damage (see (8.50b),(8.53)). If the microcracks do not close completely upon unloading, (9.8) describes the residual (inelastic) strains.

Damage due to voids in ductile materials is often represented by the void volume fraction or porosity

$$f = \frac{V_p}{V}$$  \hspace{1cm} (9.9)

where $V_p$ is the total volume of voids within the volume $V$ of some RVE. Analogously, the crack density parameter introduced in Sect. 8.3 may be used as a damage variable to describe damage due to microcracks.

### 9.3 Brittle damage

The dominant mechanism of brittle damage is the nucleation and growth of microcracks. These cracks usually have a preferred orientation given by the principal
Brittle damage

axes of the stress tensor. Under tensile loading cracks are observed to grow preferentially normal to the maximum tensile stress (Fig. 9.3). Their characteristic length in the initial state, however, is typically determined by the microstructure of the material (e.g., grain size). In the course of loading and beyond some critical load the cracks start to grow and multiply which leads to a decreasing stiffness (e.g., Young’s modulus) in the direction of loading. Although the undamaged matrix material behaves linear elastic the macroscopic behavior of the damaged material is nonlinear because of the increasing damage (Fig. 9.3). The deformation process proceeds in this way until the material becomes macroscopically unstable and a localization of damage takes place. Damage then is no longer uniformly distributed throughout the material; instead a single crack which dominates over the others continues to grow alone.

![Figure 9.3: Brittle damage under tensile loading](image)

In case of compressive loading, cracks are often observed to grow into the direction of maximum compressive stress (Fig. 9.4a). They may originate from various mechanisms which give rise to local tensile stress fields. A typical example is a spherical cavity or inhomogeneity at the poles of which a local tensile

![Figure 9.4: Brittle damage under compressive loading](image)
stress is induced under global compressive load. Another mechanism involves shear cracks under mode-II loading which kink and afterwards grow under local mode-I conditions into the direction of overall compression (Fig. 9.4b). The macroscopic material behavior again is nonlinear due to the increasing damage and in the course of deformation displays a material instability which leads to the localization of damage. This localization often takes place in form of shear bands which originate from the growth and coalescence of shear cracks and which are inclined at a certain angle to the overall compressive load.

In the following we consider a simple example of damage under uniaxial tension (Fig. 9.5). The RVE is modeled as a plane region of area $\Delta A$ which in the initial state contains only a single mode-I crack. Its length is sufficiently small compared to the distance to other cracks so that the interaction of the cracks need not be accounted for (see Sect. 8.3.2.3). The macroscopic material behavior is described using the complementary energy $\tilde{U}$ (see Sect. 1.3.1):

$$\tilde{U} = \tilde{U}^e(\sigma_{ij}) + \Delta \tilde{U}(\sigma_{ij}, a).$$

(9.10)

The first term denotes the energy of the undamaged material which according to (1.49) is in the present case given by $\tilde{U}^e = \sigma^2/2E'$. The second term describes the energy change - related to the size of the RVE - caused by the presence of the microcracks and is computed from the energy release rate $G = K_I^2/E'$ with $K_I = \sigma\sqrt{\pi a}$:

$$\Delta \tilde{U} = \frac{2}{\Delta A} \int_0^a G da = \frac{\pi}{E'\Delta A} \sigma^2 a^2.$$

(9.11)

This leads to the complementary energy

$$\tilde{U}(\sigma, a) = \frac{\sigma^2}{2E'} \left( 1 + \frac{2\pi}{\Delta A} a^2 \right).$$

(9.12)

Figure 9.5: 2D model for damage under tensile loading
and according to (1.48) one obtains by differentiation

$$\varepsilon(\sigma, a) = \frac{\partial \tilde{U}}{\partial \sigma} = \frac{\sigma}{E'} \left( 1 + \frac{2\pi a^2}{\Delta A} \right).$$  \hspace{1cm} (9.13)

The crack length $a$ here has the meaning of an internal variable.

For a fixed crack length ($a = \text{const}$) the relation (9.13) describes a linear elastic material represented by the effective Young’s modulus $E^* = E'/(1 + 2\pi a^2/\Delta A)$ (see Fig. 9.2a). The damage $\omega$ then is determined from (9.6b). In the following it is assumed that the cracks have an initial length $2a_0$ and beyond a certain loading $\sigma_0$ or strain $\varepsilon_0$ grow according to the fracture criterion $G(\sigma, a) = R(\Delta a)$ (see Sect. 4.8). The latter may equivalently be written as

$$K_I(\sigma, a) = K_R(\Delta a) \quad \text{or} \quad \sigma \sqrt{\pi a} = K_R(\Delta a)$$  \hspace{1cm} (9.14)

where $K_R$ describes the crack resistance curve for a microcrack. This is the evolution law for the internal variable which together with (9.13) uniquely determines the material behavior:

$$\varepsilon(\sigma, a) = \frac{\sigma}{E'} \left( 1 + \frac{2\pi a^2}{\Delta A} \right) \begin{cases} \text{a = const} & \text{for} \quad \sigma \sqrt{\pi a} < K_R(\Delta a) \\ \dot{a} > 0 & \text{for} \quad \sigma \sqrt{\pi a} = K_R(\Delta a) \end{cases}$$  \hspace{1cm} (9.15)

For an illustration the crack resistance curve is represented by

$$K_R = K_\infty [1 - (1 - K_0/K_\infty) e^{-\eta \Delta a/\sigma_0}]$$

where $K_0 = \sigma_0 \sqrt{\pi a_0}$ is the initiation value and $K_\infty$ is the plateau value of $K_R$; the latter is faster or slower attained depending on $\eta$. Figure 9.6 shows some macroscopic stress-strain curves obtained from this model.

![Figure 9.6: Crack resistance curve and corresponding σ-ε behavior; 2πa₀²/ΔA = 0.05, γ = K_∞/K₀](image)

$$\sigma/\sigma_0, \eta=2, \gamma=2.5$$

$$\eta=1, \gamma=2.5$$

$$\eta=1, \gamma=2$$

$$2\pi a_0^2/\Delta A = 0.05, \gamma = K_\infty/K_0$$
9.4 Ductile damage

9.4.1 Void growth

Ductile damage in crystalline solids originates from the nucleation, growth, and coalescence of microvoids. These form preferentially at second-phase particles, grain boundaries, and other obstacles to the motion of dislocations. They may also initiate from the cracking of brittle inclusions.

\[ \frac{d\sigma}{dr} - \frac{1}{r}(\sigma_{\phi} - \sigma_{r}) = 0 \]  

(9.16)

while the kinematic relations are given by

\[ \dot{\varepsilon}_r = \frac{du_r}{dr} , \quad \dot{\varepsilon}_\phi = \frac{du_r}{r} \rightarrow \dot{\varepsilon}_r = \frac{d(\dot{\varepsilon}_\phi)}{dr} \]  

(9.17)

and the constitutive law follows from Sect. 1.3.3 to be

\[ \dot{\varepsilon}_r = \dot{\lambda} s_r , \quad \dot{\varepsilon}_\phi = \dot{\lambda} s_\phi , \quad \dot{\varepsilon}_z = \dot{\lambda} s_z \]  

(9.18)

where \[ \dot{\lambda} = \frac{1}{\tau_F} \sqrt{\frac{1}{2}(\dot{\varepsilon}_r^2 + \dot{\varepsilon}_\phi^2 + \dot{\varepsilon}_z^2)} \], \[ \dot{\varepsilon}_r + \dot{\varepsilon}_\phi + \dot{\varepsilon}_z = 0 \]

and \( \tau_F = \sigma_F / \sqrt{3} \). By using (9.18) and integrating (9.17) the incompressibility condition leads to

\[ \dot{\varepsilon}_r + r \frac{d\dot{\varepsilon}_\phi}{dr} + \dot{\varepsilon}_\phi + \dot{\varepsilon}_0 = 0 \rightarrow \dot{\varepsilon}_\phi = \frac{C_1}{r^2} - \frac{\dot{\varepsilon}_0}{2} . \]
Ductile damage

If the void growth rate is introduced by \( \dot{\varepsilon}_a = \dot{a}/a = \dot{u}_r(a)/a = \dot{\varepsilon}_\varphi(a) \) it follows that

\[
\dot{\varepsilon}_\varphi = \frac{a^2}{r^2}(\dot{\varepsilon}_a + \dot{\varepsilon}_0/2) - \dot{\varepsilon}_0/2 , \quad \dot{\varepsilon}_r = -\frac{a^2}{r^2}(\dot{\varepsilon}_a + \dot{\varepsilon}_0/2) - \dot{\varepsilon}_0/2 .
\] (9.19)

With the abbreviation

\[
\xi = \frac{2a^2}{\sqrt{3}r^2} \frac{\dot{\varepsilon}_a + \dot{\varepsilon}_0/2}{\dot{\varepsilon}_0}
\]

(9.19) yields

\[
\sigma_\varphi - \sigma_r = s_\varphi - s_r = \frac{\tau_F(\dot{\varepsilon}_\varphi - \dot{\varepsilon}_r)}{\sqrt{\frac{1}{2}(\dot{\varepsilon}_z^2 + \dot{\varepsilon}_\varphi^2 + \dot{\varepsilon}_r^2)}} = \tau_F \frac{2\xi}{\sqrt{1 + \xi^2}}
\]

Using this the equilibrium condition can be written in the following form and can be solved by integration:

\[
\frac{d\sigma_r}{d\xi} = -\frac{\tau_F}{\sqrt{1 + \xi^2}} \quad \rightarrow \quad \sigma_r = -\tau_F \text{arsinh} \xi + C_2 .
\]

From the boundary conditions \( \sigma_r(r \rightarrow \infty) = \sigma_\infty \) and \( \sigma_r(r = a) = 0 \) one finally obtains

\[
\dot{\varepsilon}_a = \frac{\dot{\varepsilon}_0}{2} \left( \sqrt{3} \sinh \frac{\sigma_\infty}{\tau_F} - 1 \right) .
\] (9.20)

Using (9.19) one may replace \( \dot{\varepsilon}_0 \) by the equivalent plastic strain rate at infinity:

\[
\dot{\varepsilon}_p^\infty = \left[ \frac{3}{2}(\dot{\varepsilon}_z^2 + \dot{\varepsilon}_\varphi^2 + \dot{\varepsilon}_r^2) \right]^{1/2} = \dot{\varepsilon}_0 .
\]

With the hydrostatic stress at infinity \( \sigma_m = \sigma_{hk}/3 = \sigma_r - s_r = \sigma_\infty + \tau_F/\sqrt{3} \) and by introducing the growth rate of the void volume by \( V_P/V_P = 2\dot{\varepsilon}_a + \dot{\varepsilon}_0 \) the above result can be written in the form

\[
\frac{V_P}{V_P} = \sqrt{3} \dot{\varepsilon}_p^\infty \sinh \frac{\sigma_m - \tau_F/\sqrt{3}}{\tau_F} .
\] (9.21)

It states that void growth \( (V_P > 0) \) requires a sufficiently high hydrostatic stress \( \sigma_m \) and that the growth rate increases with \( \sigma_m \).

A similar result follows from the model by Rice and Tracey (1969) for the growth rate of a single spherical void in an unbounded domain of a perfectly plastic material:

\[
\frac{V_P}{V_P} = 0.85 \dot{\varepsilon}_p^\infty \exp \frac{3\sigma_m}{2\tau_F} .
\] (9.22)

As in the previous model it is assumed that at infinity the strain rate \( \dot{\varepsilon}_z = -2\dot{\varepsilon}_z = -2\dot{\varepsilon}_\varphi = \dot{\varepsilon}_0 \) prevails which corresponds to a state of uniaxial tension in an incompressible material: \( \dot{\varepsilon}_p^\infty = \dot{\varepsilon}_0 \).

These results can be employed in the framework of damage mechanics if one assumes that the voids are sufficiently far away from each other so that their
interaction may be neglected. They can, however, be also directly applied to elastic-plastic fracture mechanics. Ahead of a crack tip typically a high hydrostatic stress prevails. If it is approximated by (5.22) one obtains \( \sigma_m \approx \tau_F (1 + \pi) \) and it follows from (9.20) or (9.21) (which yield practically equal results) that \( V_P/V_p \approx 31 \dot{\epsilon}_p^e \). This indicates pronounced void growth ahead of a crack tip in ductile materials.

### 9.4.2 Damage models

In order to investigate the damage behavior of a ductile material we now assume isotropic damage by distributed voids which can be characterized by the porosity \( f \). The description of the elastic-plastic material behavior proceeds analogous to that of undamaged materials (see Sect. 1.3.3). According to (1.73) the strain rate is split into an elastic and a plastic part where the elastic part is governed by the elasticity law (1.39). The plastic part is determined from a yield condition and a flow rule. In contrast to an undamaged material now the yield condition depends not only on the stress state \( \sigma_{ij} \) but also on the damage variable \( f \): \( F(\sigma_{ij}, f) = 0 \). Moreover, it can no longer be assumed that the hydrostatic stress \( \sigma_m \) or the invariant \( I_\sigma \), respectively, has no influence on plastic flow; it rather controls void growth and the volumetric plastic strain (see Sect. 9.4.1). Correspondingly, the yield condition can be expressed as

\[
F(I_\sigma, I_s, f) = 0
\]

(9.23)

where it has been assumed that \( F \) does not depend on \( III_s \). The volumetric plastic strain caused by void growth is given by the volume change of the RVE: \( \dot{V}/V = \dot{\varepsilon}_V^p = \dot{\varepsilon}_k^p \). Noting that the matrix material is plastically incompressible this together with (9.9) yields the evolution law for the damage variable

\[
\dot{f} = (1 - f) \dot{\varepsilon}_k^p \cdot
\]

(9.24)

Among the various existing models which differ by the specific forms of the yield condition and details of the further evaluation only the model by Gurson (1977) is considered in the following. It is based on the yield condition

\[
F(I_\sigma, I_s, f) = \frac{\sigma_e^2}{\sigma_M^2} + 2f \cosh \frac{3\sigma_m}{2\sigma_M} - (1 + f^2) = 0
\]

(9.25)

where \( \sigma_e = (2\sqrt{3} \kappa_1 \kappa_2)^{1/2} \) is the macroscopic equivalent stress and \( \sigma_M \) denotes the yield stress of the matrix material. It should be noted that \( \sigma_m \) is an effective (spatially constant) yield stress which appropriately represents the in reality inhomogeneous state of plastic flow and hardening in the entire matrix material surrounding the voids. The Gurson yield condition (9.25) covers some important special cases. For purely hydrostatic loading \( (\sigma_e = 0) \) (9.25) reduces to the exact analytical solution (8.164). On the other hand, under deviatoric loading...
Ductile damage

$(σ_m = 0)$ it coincides with the upper bound (8.161) by virtue of $\cosh(0) = 1$. And obviously (9.25) reduces to the von Mises yield condition (1.77) for $f = 0$ where the influence of hydrostatic stress vanishes. The macroscopic plastic strain rate is obtained from the flow rule

$$
\dot{ε}^p_{ij} = \dot{λ} \frac{∂F}{∂σ_{ij}}.
$$

(9.26)

It is furthermore assumed that the plastic work rate of the matrix stress – expressed in terms of the yield stress $σ_M$ and the corresponding equivalent plastic strain rate $\dot{ε}^p_M$ – is equal to the respective work rate of the macroscopic stress:

$$
σ_{ij} \dot{ε}^p_{ij} = (1 - f)σ_M \dot{ε}^p_M.
$$

(9.27)

From the knowledge of the uniaxial stress-strain curve of the undamaged material, i.e., from the relation $\dot{ε}^p_M(σ_M)$, thus the macroscopic material behavior is known.

It has been found that the behavior of a ductile damaged material can not be satisfactorily represented by the equations (9.24) to (9.27). For instance, they predict the loss of stress-carrying capacity at an unrealistically high value of the damage variable. One reason for this lies in the fact that in the above model the nucleation of voids as well as the increasing interaction of voids in the course of their growth and their final coalescence are not accounted for. Better results are obtained from the modified yield condition according to Tvergaard and Needleman (1984)

$$
F(I_σ, I_2, f) = \frac{σ^2}{σ_M^2} + 2q_1 f^* \cosh \frac{3q_1 σ_m}{2σ_M} - (1 + (q_1 f^*)^2) = 0
$$

(9.28)

where $q_1$ and $q_2$ are material parameters. The function $f^*(f)$ is chosen in such a way that total material failure occurs at a realistic amount of damage ($f \approx 0.25$).

In addition, the contribution of void nucleation (from second-phase particles) to the change of the porosity is taken into account. Strain-controlled nucleation of voids is described by

$$
\dot{f}_{nuc} = D(ε^p_M) f_N \dot{ε}^p_M,
$$

(9.29)

where $f_N$ is the volume fraction of particles at which voids nucleate. The function $D$ is a normal distribution with the average value $ε_N$ and the standard deviation $σ$ (see also Sect. 10.2). The total change of porosity thus consists of the growth term (9.24) plus the nucleation term (9.29). It should be mentioned that a representation similar to (9.29) may be adopted for stress-controlled void nucleation (i.e., by fracture of particles).

Figure 9.8 shows the material behavior under uniaxial tension for a particular choice of material parameters. For the matrix material a power law behavior has
Figure 9.8: Gurson model: uniaxial tension, (a) without, (b) with suppression of lateral strain

been assumed. Depicted are the variations of tensile stress $\sigma$, hydrostatic stress $\sigma_{kk}$, and damage $f$ as functions of the plastic strain $\varepsilon^p$ (the small elastic strains $\varepsilon^e$ are neglected). It can be seen that with increasing plastic strain also the damage increases which gives rise first to a softening behavior and later to the total loss of stress-carrying capacity. A remarkable effect arises from the suppression of lateral strain (contraction of the specimen). This constraint promotes a stronger evolution of damage with the result that failure takes place at smaller macroscopic plastic strains.

9.4.3 Fracture concept

Damage models describe the material behavior until the total loss of the stress-carrying capacity. Local failure, i.e., fracture, takes place when the damage $f$ attains a critical value $f_c$:

$$f = f_c$$  \hspace{1cm} (9.30)

Such a local failure criterion can be employed in the treatment of various problems of fracture mechanics. For instance, it may be used to describe the formation of a crack after preceding damage. Furthermore, (9.30) can be employed as a fracture criterion which has to be satisfied at crack initiation and in the course of subsequent crack growth. This approach bears the advantage that fracture parameters such as $J$, $\delta_t$, or $J_R$-curves are not needed.

Finally, a drawback of (continuum) damage mechanics should be emphasized: as repeatedly mentioned the increase of damage leads to an instability in the macroscopic material behavior (softening) which gives rise to the localization of deformation and damage (e.g., growth of only a single crack or void growth within a narrow band). Such a localization violates the requirements of an RVE discussed in Sect. 8.3.1 and micromechanically motivated damage models loose their validity. Damage variables then no longer have their originally ascribed
physical meaning, they are only formal parameters. Another disadvantage of continuum damage mechanics consists in the dependence of numerical solutions of boundary value problems on the underlying discretization (finite element mesh) which often occurs also as a consequence of localization.

9.5 Further reading


10 Probabilistic fracture mechanics

10.1 Introduction

The failure analysis of a structure proceeds on the basis of a fracture or failure criterion. A typical example is the criterion of brittle fracture $K_I = K_{Ic}$ which states that failure does not take place for $K_I < K_{Ic}$. Application of such a criterion in the deterministic sense requires all involved quantities to be exactly known. This, however, is not always the case. For instance, the in-service loading conditions of a technical component as well as the material’s fracture toughness $K_{Ic}$ may scatter. Also the location, size, and orientation of cracks is sometimes not precisely known. If these details are neglected and only ‘averaged’ quantities are employed the deterministic analysis may lead to rather vague results. If, on the other hand, the fluctuations are accounted for by considering an upper bound for $K_I$ and a lower bound for $K_{Ic}$ one obtains results which might be safe but probably are too conservative. It also has to be noted that these bounds likewise may not be exactly known. In any way, the risk of fracture remains unknown in the framework of a deterministic analysis. The same holds for all other failure criteria such as the classical failure hypotheses discussed in Chap. 2 or the life-time hypothesis according to the Paris law (Sect. 4.10).

In contrast to the deterministic analysis, the probabilistic approach takes into account the scatter and uncertainties of material properties, loading conditions, and defect distribution in an appropriate manner. Thereby it is assumed that the quantities entering a failure criterion are given in terms of probability distributions. This leads to statements with respect to the failure probability which determines the risk of fracture.

Statistical aspects also come into play when microstructural features of a material, which are relevant for its fracture behavior, are to be accounted for. In real materials usually a multitude of ‘defects’ such as microvoids, microcracks, inclusions, or inhomogeneities of different size, shape, and orientation are found which have a strong influence on the fracture process. Because of their large number the effect of these defects on the macroscopic behavior is suitably described by means of statistical methods.

The present chapter deals only with the basic concepts of probabilistic fracture mechanics. It is restricted to brittle materials the strength properties of which may display especially strong scatter. Brittle materials often also show a pronounced decrease in strength with increasing volume of a testing specimen. The reason for this is the distribution of defects: the probability for the occurrence
of a critical defect increases with the volume under consideration. This is the foundation of the statistical theory of brittle fracture developed by W. Weibull. In many situations it is employed for the assessment of the behavior of ceramics, fiber-reinforced materials, geological materials, concrete, or brittle metals.

10.2 Foundations

The frequency by which some quantity $x$ occurs, for instance, the measured $K_{ic}$ value of a material or a crack length, is described by the probability density $f(x)$ (Fig. 10.1). If we assume that $x$ attains only positive values the probability distribution is given by

$$F(x) = \int_0^x f(\bar{x})d\bar{x}.$$  \hspace{1cm} (10.1)

It determines the probability $P$ that a random variable $X$ lies in the interval $0 \leq X \leq x$:

$$P(X \leq x) = F(x).$$  \hspace{1cm} (10.2)

Since $P$ can attain values between 0 and 1 the following relations hold:

$$P(X < \infty) = \int_0^\infty f(x)dx = 1,$$
$$P(X \geq x) = 1 - F(x),$$
$$P(a \leq X \leq b) = \int_a^b f(x)dx = F(b) - F(a).$$  \hspace{1cm} (10.3)

The mean (or expectation) value $\langle X \rangle$ of a random variable and the variance $\text{var}X$ are defined as

$$\langle X \rangle = \int_0^\infty x f(x)dx = \int_0^\infty [1 - F(x)]dx,$$
$$\text{var}X = \int_0^\infty [x - \langle X \rangle]^2 f(x)dx.$$  \hspace{1cm} (10.4)

The latter can also be described as the average square deviation from the mean value $\langle X \rangle$. The square root of the variance is called the standard deviation: $\sigma = \sqrt{\text{var}X}$. 

Among the various functions used to describe probability densities and distributions only a few a presented here. The normal distribution (Gaussian distribution) is given by (see Fig. 10.2a)

\[ f(x) = \frac{1}{\sigma \sqrt{2\pi}} \exp\left(-\frac{(x - \mu)^2}{2\sigma^2}\right) \]  

(10.5)

where \( \mu \) denotes the mean value and \( \sigma \) the standard deviation. \( K_i \) and \( J_c \) values or other material parameters as well as their scatter are often described by normal distributions.

The logarithmic normal distribution or lognormal distribution (Fig. 10.2b) is defined by

\[ f(x) = \frac{1}{\sigma \sqrt{2\pi}x} \exp\left(-\frac{(\ln x - \mu)^2}{2\sigma^2}\right) \]  

(10.6)

with the mean value \( \langle X \rangle = e^{\mu + \sigma^2/2} \) and the variance \( \text{var}X = e^{2\mu + \sigma^2}(e^{\sigma^2} - 1) \). It is in many cases employed to describe loading conditions and distributions of crack lengths and defects.

Of special importance is the Weibull distribution. Its density and probability distribution are given by (see Fig. 10.2c)

\[ f(x) = \lambda x^{\alpha-1}e^{-\lambda x^\alpha}, \quad F(x) = 1 - e^{-\lambda x^\alpha}. \]  

(10.7)

This yields the mean value and variance

\[ \langle X \rangle = \frac{\Gamma(1 + \frac{1}{\alpha})}{\lambda^{1/\alpha}}, \quad \text{var}X = \frac{\Gamma(1 + \frac{2}{\alpha}) - [\Gamma(1 + \frac{1}{\alpha})]^2}{\lambda^{2/\alpha}} \]  

(10.8)

where \( \Gamma \) denotes the Gamma function. The Weibull distribution is very often applied to fatigue processes and for the characterization of the distribution of
crack lengths and defects in brittle materials. In the special case $\alpha = 1$ it is also called exponential distribution.

Finally, the Gamma distribution should be mentioned which is given by

$$f(x) = \frac{\lambda^\alpha}{\Gamma(\alpha)} x^{\alpha-1} e^{-\lambda x}$$  \hspace{1cm} (10.9)$$

with $\langle X \rangle = \alpha/\lambda$ and $\text{var}X = \alpha/\lambda^2$ (Fig. 10.2d). It is likewise used to approximate the distribution of defect sizes. For $\alpha = 1$ it also reduces to the exponential distribution. The lognormal distribution, the Weibull distribution, and the Gamma distribution are nonsymmetric and therefore better suited for the characterization of failure-relevant properties than the symmetric normal distribution. An explanation for this is given in case of the Weibull distribution in the following section.
10.3 Statistical fracture concept of Weibull

10.3.1 Fracture probability

We consider an isotropic brittle material which is subjected to a uniform uniaxial stress $\sigma$ and which contains internal defects (e.g., microcracks) but no macroscopic crack. The defects are assumed to be distributed in a statistically homogeneous manner, i.e., the probability of the occurrence of a defect of a particular kind, size, orientation, etc. is everywhere the same. In addition it is assumed that total failure of the material (= fracture) takes place if a single defect becomes critical and starts to grow. This is possible only under tensile loading; defect growth under compressive loading is precluded for simplicity.

The probability that at a tensile stress $\sigma$ a certain volume $V$ does not contain a critical defect is denoted by $F^*(V)$. The respective probability for some other arbitrary volume $V_1$ (which does not contain $V$) is $F^*(V_1)$.

If events in $V$ and $V_1$ are independent of each other the probability that no critical defect is found in $V + V_1$ is given by

$$\frac{F^*(V + V_1)}{F^*(V)_1} = \frac{dF^*(V)}{dV} F^*(V_1) . \quad (10.10)$$

Differentiation at fixed $V_1$ and subsequent division by (10.10) yields

$$\frac{dF^*(V + V_1)}{dV} = \frac{dF^*(V)}{dV} F^*(V_1) , \quad \frac{dF^*(V + V_1)}{dV} = \frac{dF^*(V)}{dV} F^*(V) , \quad (10.12)$$

or

$$\frac{d}{dV} \ln[F^*(V + V_1)] = \frac{d}{dV} \ln[F^*(V)] = -c .$$

Here, $c$ is a constant which depends only on stress: $c = c(\sigma)$. Integration and noting that $F^*(0) = 1$ finally leads to the probability that no critical defect is contained in the volume $V$:

$$F^*(V) = e^{-cV} . \quad (10.11)$$

Conversely, the probability that $V$ contains a critical defect is $F'(V) = 1 - F^*(V) = 1 - e^{-c(\sigma)V}$. By virtue of the assumption that a single critical defect leads to failure, this is the fracture probability $P_j$:

$$P_j = 1 - e^{-c(\sigma)V} . \quad (10.12)$$

Accordingly, the fracture probability at constant $c$ (i.e., constant $\sigma$) increases with increasing volume. The ‘survival probability’ (no failure) is given by $P_s = 1 - P_j = e^{-cV}$ and decreases with increasing volume.

Equation (10.12) is rather general since it does not contain any assumption with regard to the physical nature of the defects. Whether they are microcracks or other stress concentrators is irrelevant. In case of surface-like or bar-shaped bodies the volume has to be replaced by the area or length, respectively. Comparison
with (10.7) shows that at fixed $c$ (10.12) represents an exponential distribution. Thereby $c = 1/\bar{V}$ can be interpreted as the average concentration of defects. The smaller the average volume $\bar{V}$ per defect is, the faster the increase of $P_f$ with $V$ takes place. The assumptions underlying (10.12) are also referred to as weakest link theory. It corresponds to a chain which fails at the location of the weakest link when the tensile strength of the latter is exceeded.

The relation $c(\sigma)$ in (10.12) is an unknown function for which often the empirical representation according to Weibull

$$c(\sigma) = \begin{cases} \frac{1}{V_0} \left( \frac{\sigma - \sigma_u}{\sigma_0} \right)^m & \text{for } \sigma > \sigma_u \\ 0 & \text{for } \sigma \leq \sigma_u \end{cases}$$

(10.13)

is chosen. Here, $V_0$ and $\sigma_0$ are normalization parameters and $\sigma_u$ is the threshold stress below which the fracture probability is zero. For simplicity the latter is frequently set to zero. The material-specific exponent $m$ is called Weibull modulus; some values are given in Table 10.1. Insertion of (10.13) into (10.12) yields the Weibull distribution (see (10.7)) for the fracture probability

$$P_f = F(\sigma) = 1 - \exp \left[ -V \left( \frac{\sigma - \sigma_u}{\sigma_0} \right)^m \right]$$

(10.14)

where $V$ now is taken to be fixed.

Table 10.1: Weibull modulus

<table>
<thead>
<tr>
<th>material</th>
<th>$m$</th>
</tr>
</thead>
<tbody>
<tr>
<td>glass</td>
<td>2.3</td>
</tr>
<tr>
<td>SiC</td>
<td>4...10</td>
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<tr>
<td>Al$_2$O$_3$</td>
<td>8...20</td>
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<tr>
<td>graphite</td>
<td>12</td>
</tr>
<tr>
<td>cast iron</td>
<td>38</td>
</tr>
</tbody>
</table>

The relation (10.14) holds only for a homogeneous uniaxial stress state. It can, however, easily be generalized to an inhomogeneous uniaxial stress state as it prevails, for instance, in a beam subjected to bending. For this purpose we apply (10.11) to a volume element $\Delta V_i$ in which the constant stress $\sigma_i$ prevails: $c_i = c(\sigma_i)$. Then

$$F^*(\Sigma \Delta V_i) = e^{-c_1 \Delta V_1} e^{-c_2 \Delta V_2} e^{-c_3 \Delta V_3} \ldots = e^{-\Sigma c_i \Delta V_i}$$

describes the probability that in a sum of volume elements with different stresses no critical defect is found. Performing the limit process yields $F^*(V) = \exp[-\int c dV]$
and using (10.13) one obtains for the fracture probability

\[ P_f = F(\sigma) = 1 - F^* = 1 - \exp \left[ - \frac{V}{V_0} \int \left( \frac{\sigma - \sigma_u}{\sigma_0} \right)^m dV \right]. \]  

10.3.2 Fracture stress

The fracture probability \( F(\sigma) \) of a body subjected to uniform tension is given by (10.14). Setting \( \sigma_u = 0 \) one obtains from (10.7), (10.8) the mean fracture stress (= tensile strength) and variance

\[ \bar{\sigma} = \langle \sigma \rangle = \sigma_0 \left( \frac{V_0}{V} \right)^{\frac{1}{m}} \Gamma(1 + 1/m), \]

\[ \text{var} \sigma = \sigma^2_0 \left( \frac{V_0}{V} \right)^{\frac{2}{m}} \left\{ \Gamma(1 + 2/m) - [\Gamma(1 + 1/m)]^2 \right\}. \]  

Accordingly, both quantities depend on the volume of the body. For one and the same material and two different volumes \( V_1 \) and \( V_2 \) one obtains

\[ \frac{\bar{\sigma}_1}{\bar{\sigma}_2} = \left( \frac{V_2}{V_1} \right)^{1/m}, \quad \frac{(\text{var} \sigma)_1}{(\text{var} \sigma)_2} = \left( \frac{V_2}{V_1} \right)^{2/m}. \]  

For instance, \( V_2/V_1 = 5 \) and \( m = 2 \) leads to the values \( \bar{\sigma}_1/\bar{\sigma}_2 = 2.24 \) and \( (\text{var} \sigma)_1/(\text{var} \sigma)_2 = 5. \) Hence the mean fracture stress for the smaller volume \( V_1 \) is more than twice that of \( V_2 \); the variance, however, is also larger. It should be mentioned that the first equation in (10.17) allows for the determination of \( m \) by measuring the mean fracture stress for different volumes.

In order to investigate the influence of a nonuniform stress state we consider a beam of length \( l \) with a rectangular cross section (width \( b \), height \( h \)) subjected to a constant bending moment. The stress distribution across the height of the beam is in this case given by \( \sigma(z) = \sigma_n z/h \) where \( \sigma_n \) is the maximum stress at the boundary. Insertion into (10.15) with \( V = lbh \) yields for this case

\[ P_f = F(\sigma_n) = 1 - \exp \left[ \frac{V}{V_0} \left( \frac{\sigma_n}{\sigma_0} \right)^{m} \frac{1}{2(m + 1)} \right]. \]  

where it has to be noted that the integration is performed only over the tensile region (defects in the compressive part of the beam are considered to have no effect!). The mean fracture stress in case of bending (= bending strength) and the variance are obtained from (10.7) as

\[ \bar{\sigma}_n = \langle \sigma_n \rangle = \sigma_0 \left( \frac{V_0}{V} \right)^{\frac{1}{m}} \Gamma(1 + 1/m)[2(m + 1)]^{1/m}, \]

\[ \text{var} \sigma_n = \sigma^2_0 \left( \frac{V_0}{V} \right)^{\frac{2}{m}} \left\{ \Gamma(1 + 2/m) - [\Gamma(1 + 1/m)]^2 \right\} [2(m + 1)]^{2/m}. \]
Comparison with (10.16) shows that the dependence on the volume is still the same. However, the mean strength and the variance are larger in case of bending than under uniform tension. If the quantities according to (10.16) are indicated by the subscript ‘Z’ one may write

\[
\frac{\bar{\sigma}_n}{\sigma_Z} = [2(m + 1)]^{1/m}, \quad \frac{\text{var} \sigma_n}{\text{var} \sigma_Z} = [2(m + 1)]^{2/m}
\]  

(10.20)

from which, e.g., for \( m = 5 \) it follows that \( \bar{\sigma}_n / \bar{\sigma}_Z = 1.64 \).

10.3.3 Generalizations

The fracture concept according to Weibull can be generalized in various aspects. For instance, it may be extended to compressive stresses and multiaxial stress states. It is also possible to describe the actual defect structure by appropriate micromechanical models and thereby support the statistical concept. Furthermore, the Weibull concept can be applied to time-dependent fracture processes as they may occur in fiber-reinforced materials. In this case, \( c \) is represented instead of (10.13) by an approximation of the type \( c = \alpha t^\beta \) where \( \alpha \) and \( \beta \) depend on the stress \( \sigma \) and \( t \) denotes the time.

Here only one extension of the concept shall be discussed. It is based on the assumption that not already a single critical defect leads to failure but that a certain number \( n > 1 \) of critical defects is required. Thereby the observation is accounted for that often many defects (e.g., microcracks) grow before ultimate failure takes place. Starting point is the probability

\[
P^*_{X=k} = \frac{1}{k!} (cV)^k e^{-cV}
\]

(10.21)

for the occurrence of exactly \( k \) independent critical defects in the volume \( V \). It is called Poisson distribution and contains as a special case for \( k = 0 \) the probability (10.11) for the non-existence of a critical defect in \( V \). The probability for the existence of less than \( n \) defects in \( V \) is obtained as the sum of the probabilities for the occurrence of 0 to \( (n - 1) \) defects:

\[
P^*_{X<n} = e^{-cV} \sum_{k=0}^{n-1} \frac{1}{k!} (cV)^k .
\]

Therefore, the probability for the existence of \( n \) or more critical defects in \( V \) is

\[
P_n = P_{X>n-1} = 1 - P^*_{X<n-1} = 1 - e^{-cV} \sum_{k=0}^{n-1} \frac{1}{k!} (cV)^k
\]

(10.22)

which hence is also the fracture probability. From the corresponding density

\[p_f = dP_f/dV = [c/(n-1)!](cV)^{n-1}e^{-cV}\]

one can recognize that this is a Gamma
distribution (10.9). From (10.22) and by comparison with (10.12) one can furthermore see that the increase of the fracture probability with the volume is smaller that in case of the Weibull model and is slower for larger $n$. For instance, for $n = 3$ and $n = 10$ one obtains at $cV = 3$ the values $P_{f,3}(3) = 0.577$ and $P_{f,10}(3) = 0.001$, respectively, and at $cV = 10$ the values $P_{f,3}(10) = 0.997$ and $P_{f,10}(10) = 0.542$, respectively.

The dependence of the mean fracture stress on the volume and on the other parameters may be obtained using the approximation $V_0 = (\sigma/\sigma_0)^n$ (see (10.13)) from (10.4) and (10.22):

$$\bar{\sigma} = \langle \sigma \rangle = \sigma_0 \left( \frac{V_0}{V} \right) ^{\frac{n}{m}} \frac{\Gamma(n + 1/m)}{\Gamma(n)}.$$  
(10.23)

The dependence on the volume is the same as in (10.16) or (10.19).

### 10.4 Probabilistic fracture mechanical analysis

The present section serves to explain in principle the procedure of a probabilistic fracture mechanical analysis. As an example we consider a plane component in which cracks of different size can be expected to occur in the course of loading. The component is subjected to uniaxial tension $\sigma$ and the K-concept $K_I = K_{Ic}$ with $K_I = \sigma \sqrt{\pi a} G(a)$ is taken as the failure criterion where $G(a)$ is a geometry factor. We assume that at a certain instant the probability density $f_a(a)$ for the occurrence of different crack lengths is known from inspection. From this in conjunction with the above relations the probability density $f_{K_I}(K_I)$ for the stress intensity factors at a given loading $\sigma$ can be determined. It is further assumed that the density distribution $f_{K_{Ic}}(K_I)$ for the fracture toughness of the material is also known from measurements. Both distributions are schematically depicted in Fig. 10.3.

![Figure 10.3: Distributions of $K_I$ and $K_{Ic}$](image)
The probability that the fracture toughness is smaller than a certain value \(K\) is given by

\[
P(K_{ic} \leq K) = F_{K_{ic}}(K) = \int_0^K f_{K_{ic}}(\bar{K}) \, d\bar{K}.
\] (10.24)

Correspondingly, \(f_{K_{ic}}(K) \, dK\) is the probability for a crack-tip loading in the interval \(K \leq K_I \leq K + dK\). The product

\[
dP_f = F_{K_{ic}}(K) f_{K_I}(K) \, dK
\]

then describes the probability that both applies, i.e., that the component fails. Integration over all possible levels of crack-tip loading finally yields the total failure probability:

\[
P_f = \int_0^\infty F_{K_{ic}}(K) f_{K_I}(K) \, dK = \int_0^\infty \int_0^K f_{K_{ic}}(\bar{K}) \, d\bar{K} f_{K_I}(K) \, dK
\] (10.25)

It is represented by the shaded area in Fig. 10.3. When the distribution densities for the crack-tip loading and the fracture toughness change with time then \(P_f\) also changes. This may, for instance, take place when cracks grow in the course of cyclic loading or when the material undergoes aging.

The determination of the failure probability needs not be performed on the basis of stress intensity factors. Alternatively, one may directly start from the distribution density \(f_a(a)\) of the crack lengths. Then the \(K_{ic}\) distribution density has to be transformed into a density \(f_{a_c}(a)\) of critical crack lengths. Another alternative approach consists in the direct determination of the failure probability

\[
P_f = P(K_I \geq K_{ic} \text{ and } K_{ic} \leq K) \quad \text{with} \quad 0 \leq K < \infty
\] (10.26)

from Monte-Carlo simulations. Thereby randomly generated values for \(K_I\) and \(K_{ic}\) are compared to each other and the number of events with \(K_I \geq K_{ic}\) divided by the total number of attempts yields \(P_f\).

Finally, it should be mentioned that the probabilistic fracture mechanical analysis in real situations is often connected with difficulties. The main reason is the lack of data with regard to the exact distribution densities of crack lengths, loading or material parameters (e.g., \(K_{ic}\)), as well as to their temporal evolution.

### 10.5 Further reading


<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>adhesive</td>
<td>92, 121</td>
</tr>
<tr>
<td>anisotropy</td>
<td>15–17, 130, 223, 281</td>
</tr>
<tr>
<td>anisotropic damage</td>
<td>290–292</td>
</tr>
<tr>
<td>– effective properties</td>
<td>249–250</td>
</tr>
<tr>
<td>anisotropic shear</td>
<td>60, 142, 197, 202</td>
</tr>
<tr>
<td>– (see also longitudinal shear)</td>
<td></td>
</tr>
<tr>
<td>average compliance</td>
<td>244</td>
</tr>
<tr>
<td>– matrix strain</td>
<td>239, 251</td>
</tr>
<tr>
<td>– matrix stress</td>
<td>239, 251, 282</td>
</tr>
<tr>
<td>– stiffness</td>
<td>244</td>
</tr>
<tr>
<td>– strain energy density</td>
<td>239, 273</td>
</tr>
<tr>
<td>– strain theorem</td>
<td>241</td>
</tr>
<tr>
<td>– stress theorem</td>
<td>241</td>
</tr>
<tr>
<td>averaging</td>
<td>236</td>
</tr>
<tr>
<td>Betti’s theorem</td>
<td>30, 79</td>
</tr>
<tr>
<td>bimaterial constant</td>
<td>123</td>
</tr>
<tr>
<td>– crack</td>
<td>121</td>
</tr>
<tr>
<td>– interface</td>
<td>122</td>
</tr>
<tr>
<td>blunted crack tip</td>
<td>137, 147, 151</td>
</tr>
<tr>
<td>blunting line</td>
<td>160</td>
</tr>
<tr>
<td>bounds</td>
<td>263 ff., 303</td>
</tr>
<tr>
<td>– Hashin-Strikman</td>
<td>267–269</td>
</tr>
<tr>
<td>– upper for crack-tip speed</td>
<td>204, 205</td>
</tr>
<tr>
<td>– upper for macroscopic yield stress</td>
<td>277</td>
</tr>
<tr>
<td>– Voigt-Reuss</td>
<td>263–264</td>
</tr>
<tr>
<td>brittle fracture</td>
<td>2, 40, 60, 141, 303</td>
</tr>
<tr>
<td>bulk modulus</td>
<td>15, 231, 269, 285</td>
</tr>
<tr>
<td>– effective</td>
<td>247, 253, 255, 259, 261, 264, 268, 285</td>
</tr>
<tr>
<td>Burgers vector</td>
<td>51, 220</td>
</tr>
<tr>
<td>cavity</td>
<td>51, 53, 232, 237, 244, 252, 286, 293</td>
</tr>
<tr>
<td>center of dilatation</td>
<td>219, 227</td>
</tr>
<tr>
<td>channel crack</td>
<td>98</td>
</tr>
<tr>
<td>C-integral</td>
<td>174, 184</td>
</tr>
<tr>
<td>C*-integral</td>
<td>174, 184</td>
</tr>
<tr>
<td>circular hole</td>
<td>232, 247, 253, 256, 259–262</td>
</tr>
<tr>
<td>Clapeyron’s theorem</td>
<td>30, 90</td>
</tr>
<tr>
<td>cleavage</td>
<td>53</td>
</tr>
<tr>
<td>cohesion</td>
<td>41, 43</td>
</tr>
<tr>
<td>cohesive stress</td>
<td>50, 100</td>
</tr>
<tr>
<td>compact tension specimen</td>
<td>87</td>
</tr>
<tr>
<td>comparison material</td>
<td>228, 265</td>
</tr>
<tr>
<td>compatibility condition</td>
<td>13, 31, 151, 187, 242</td>
</tr>
<tr>
<td>complementary energy</td>
<td>17, 157, 264, 294</td>
</tr>
<tr>
<td>– potential</td>
<td>30</td>
</tr>
<tr>
<td>– work</td>
<td>30</td>
</tr>
<tr>
<td>complex method</td>
<td>33, 70, 122</td>
</tr>
<tr>
<td>compliance</td>
<td>15, 94, 113, 242</td>
</tr>
<tr>
<td>composite material</td>
<td>122, 218, 283, 284</td>
</tr>
<tr>
<td>– spheres model</td>
<td>268, 278</td>
</tr>
<tr>
<td>configurational force</td>
<td>103, 131</td>
</tr>
<tr>
<td>– moment</td>
<td>104</td>
</tr>
<tr>
<td>– stress tensor</td>
<td>101</td>
</tr>
<tr>
<td>conservation integral</td>
<td>100</td>
</tr>
<tr>
<td>correspondence principle</td>
<td>21</td>
</tr>
<tr>
<td>Coulomb-Mohr hypothesis</td>
<td>43</td>
</tr>
<tr>
<td>crack arrest</td>
<td>55, 196, 207, 210</td>
</tr>
<tr>
<td>– branching</td>
<td>207 ff.</td>
</tr>
<tr>
<td>– closure</td>
<td>66, 119</td>
</tr>
<tr>
<td>– deflection</td>
<td>114, 128</td>
</tr>
<tr>
<td>– density parameter</td>
<td>249, 292</td>
</tr>
<tr>
<td>– extension force</td>
<td>91, 99, 112, 133, 162</td>
</tr>
<tr>
<td>– face</td>
<td>59</td>
</tr>
<tr>
<td>– formation</td>
<td>52, 90, 99</td>
</tr>
<tr>
<td>– front</td>
<td>60, 67, 87, 106, 110, 132</td>
</tr>
<tr>
<td>– growth rate</td>
<td>120, 178</td>
</tr>
<tr>
<td>– initiation</td>
<td>55, 92, 109, 137, 154 ff., 173, 177, 187, 198, 300</td>
</tr>
<tr>
<td>– interaction</td>
<td>82</td>
</tr>
<tr>
<td>– opening angle</td>
<td>164</td>
</tr>
<tr>
<td>– opening mode</td>
<td>60, 67</td>
</tr>
<tr>
<td>– orientation</td>
<td>249</td>
</tr>
<tr>
<td>– resistance</td>
<td>92, 111, 160</td>
</tr>
<tr>
<td>– resistance curve</td>
<td>111, 160, 295</td>
</tr>
<tr>
<td>– surface</td>
<td>59</td>
</tr>
<tr>
<td>crack-tip</td>
<td>1, 55, 59</td>
</tr>
<tr>
<td>– field</td>
<td>60, 123, 132, 142, 150, 165, 174, 183, 197, 202</td>
</tr>
<tr>
<td>– loading parameter</td>
<td>104, 184, 187</td>
</tr>
<tr>
<td>– opening displacement</td>
<td>137, 140, 144, 155, 177</td>
</tr>
<tr>
<td>– speed</td>
<td>165, 178, 192, 202 ff.</td>
</tr>
<tr>
<td>craze zone</td>
<td>173</td>
</tr>
<tr>
<td>creep</td>
<td>21, 27, 55, 182</td>
</tr>
<tr>
<td>– compliance</td>
<td>20</td>
</tr>
<tr>
<td>– fracture</td>
<td>56, 173</td>
</tr>
<tr>
<td>– function</td>
<td>20, 174</td>
</tr>
<tr>
<td>– strain</td>
<td>21, 183, 191</td>
</tr>
<tr>
<td>– time</td>
<td>180</td>
</tr>
</tbody>
</table>
Index

– zone 173, 185, 190
CTOD 137, 175
cyclic loading 54, 120, 312
– stress intensity factor 120
damage 217, 244, 289 ff.
– anisotropic 291
– brittle 292
– ductile 296
– isotropic 290, 298
damage tensor 292
– variable 244, 289, 298
DCB specimen 95, 114, 175
defect 1, 51, 217, 225, 235, 289, 303
– distribution 235, 245, 303
– energy 225
– interaction 217, 246, 251, 254
deformation theory 27, 137, 147, 270
(see also total strain theory)
delamination 94, 127
dielectric displacement 130
– field 130
– material constants 130
– differential scheme 257, 269
dilute distribution 246, 260, 279
dislocation 51, 77, 103, 217, 220, 270
– distribution of 77
– edge 51, 77, 220
– screw 51, 220
discrete phases 238, 266
displacement jump 22, 111, 209, 272
distorsional strain energy density 18, 24
dog bone model 110
dominance region 68, 107, 117, 153, 159, 178, 185, 190, 198
dominant term 62, 65, 123, 150, 166, 188, 202
Drucker-Prager hypothesis 46
ductile fracture 55, 171
Dugdale model 138, 178
Duhamel-Neumann law 17, 284
dynamic crack propagation 55, 202 ff.
– fracture toughness 208
– loading 193, 197, 214
– stress intensity factor 198 ff.
edge dislocation 51, 77, 220
effective bulk modulus 247, 253, 261, 264, 268, 285
– coefficient of thermal expansion 284
– compliance tensor 242
– crack length 109
– elastic constants 239, 261
– elasticity tensor 235, 239, 264
– matrix properties 255
– properties 218, 233, 263
– secant modulus 282
– shear modulus 244, 248, 255, 259, 264, 268
– stiffness 244
– strain 19
– stress 18, 291
– tangent tensor 281
eigenstrain 127, 219, 225, 228, 265, 279, 292
eigenstress 51, 120, 219, 272, 285
elastic comparison problem 271
elasticity law 15, 239, 272
– tensor 15, 31, 228, 234, 270
– elastic-plastic tangent tensor 281
– elastic potential 28
– elastic-viscoelastic analogy 21
– elastodynamics 196
electric enthalpy density 131
– field 130
– potential 131
– electrostriction 130
– ellipsoidal inclusion 222, 226
– inhomogeneity 230, 246, 252, 254
– elliptic cylinder 223
energy balance 28, 89, 95
– criterion 92, 97, 115
– dissipation 111, 209
– flux 28, 97, 167, 206, 210
– momentum tensor 101
– release 89, 104
– release rate 1, 91, 94, 97, 105, 117, 124, 133, 198, 206, 210, 294
– equivalent eigenstrain 219, 228–230, 265
– strain 19, 282
– strain principle 291
– Eschelby result 222, 230, 279, 281
– stress tensor 101
– tensor 222, 224, 246, 266, 282, 285
failure assessment curve 140
– condition 40 ff., 141
– hypotheses 40 ff.
– probability 312
– surface 41 ff.
fatigue crack 54
– crack growth 55, 120
– fracture 56, 305
fault 44
ferroelectric 130, 132
fiber 122, 217, 261
Index

flow potential 22, 183
– rule 26, 48, 279, 299
fluctuation 240, 251, 265, 303
Foreman 121
fracture criterion 69, 97, 111, 114–119, 126, 134, 139, 153–155, 160, 177, 198, 207, 295, 300
– energy 95–99
– probability 307–311
– surface 47, 53, 55–56, 96–97, 170
– surface energy 56, 96–97, 112
– surface roughness 208–209
– toughness 69, 87, 92, 127, 170, 180, 208, 303, 311
– work 100, 170
functionally gradient material 235
fundamental solution 73, 219, 242, 270
Gamma distribution 306
general work theorem 29, 241
Griffith 2, 92
Griffith criterion 95–99
Gurson model 298
Hashin-Strikman bounds 267–269
– variational principle 264
Hencky-Ilyushin law 27, 282
Hencky’s equations 36
Hill condition 239, 263
hollow cylinder 261
– sphere 277
homogenization 218, 233, 270, 279, 285
HRR field 147, 150, 160, 183
Hui-Riedel field 187, 190
hydrostatic stress state 9, 231
impact loading 200, 213
inclusion 51, 219, 221, 290
incompressible material 19, 22, 247, 297
incremental theory 25, 150, 281
inertia forces 11, 195
influence tensor 231, 242, 271, 284
inhomogeneity 219, 228, 245, 261, 285, 289, 303
– initiation time 177, 187
instantaneous compliance 180
interaction energy 227
intercrystalline fracture 53
interface crack 121
internal energy 28, 97
intersonic crack propagation 210
interstitial 51, 219, 227
invariants of strain tensor 13
– of stress tensor 8
– of stress deviator 9
Irwin 2, 69
Irwin’s crack length correction 107
isotropic hardening 24, 282
J-controlled crack growth 160
J-integral 100, 124, 131, 137, 139, 149, 167
–, path independence of 106, 149
Kachanov 82, 290
K-concept 2, 68, 120, 197, 207
K-factor 62, 69, 70, 75, 94, 132, 138, 174, 198 (see also stress intensity factor)
kineamatic hardening 24, 276
kinetic energy 28, 198, 206
kink model 117
Kolosov’s formulas 34, 71
Lame’s constants 15
Laplace transform 21, 174
large scale creep 186
– yielding 138, 160, 170
length scale 2, 217, 234, 289
Lennard-Jones potential 51
limit load 141, 146
linear standard material 175
localization 54, 59, 293, 300
– longitudinal shear 35, 60
(see also antiplane shear)
macroscopic level 217, 233, 283
– plastic strain 271
– strain 236, 271
– stress 236, 270, 274, 289, 299
– yield condition 274
– yield surface 275
material force 103, 225
matrix 221, 243, 279, 285, 291, 298
maximum shear stress 9, 25, 35, 67, 110, 146
Maxwell model 182
McClintock model 296
method of weight functions 79
microcrack 51, 173, 209, 217, 292–295, 307
microscopic fields 236, 272
– microstructure 1, 51, 217, 233, 243, 256, 270, 285, 293
Mises yield criterion 24, 26, 35, 109, 277
– equivalent stress 24, 27, 282, 298
mixed-mode loading 114–119, 128, 207, 214
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mohr’s failure hypothesis</td>
<td>45</td>
</tr>
<tr>
<td>– stress circles</td>
<td>10, 33, 43, 45</td>
</tr>
<tr>
<td>Monte-Carlo simulation</td>
<td>312</td>
</tr>
<tr>
<td>Mori-Tanaka model</td>
<td>251, 260, 267, 283, 285</td>
</tr>
<tr>
<td>multispecimen technique</td>
<td>157</td>
</tr>
<tr>
<td>natural strain increment</td>
<td>14</td>
</tr>
<tr>
<td>necking</td>
<td>110, 171</td>
</tr>
<tr>
<td>nonlinear elastic material</td>
<td>18</td>
</tr>
<tr>
<td>normal distribution</td>
<td>299, 305</td>
</tr>
<tr>
<td>– fault</td>
<td>44</td>
</tr>
<tr>
<td>normality rule</td>
<td>26</td>
</tr>
<tr>
<td>normal stress dominated fracture</td>
<td>47, 56</td>
</tr>
<tr>
<td>Norton’s creep law</td>
<td>22, 183</td>
</tr>
<tr>
<td>octahedron stress</td>
<td>9</td>
</tr>
<tr>
<td>opening mode</td>
<td>60</td>
</tr>
<tr>
<td>orthotropy</td>
<td>16</td>
</tr>
<tr>
<td>Paris law</td>
<td>121</td>
</tr>
<tr>
<td>penny-shaped crack</td>
<td>200, 233, 250, 257, 262</td>
</tr>
<tr>
<td>percolation</td>
<td>256</td>
</tr>
<tr>
<td>– threshold</td>
<td>260</td>
</tr>
<tr>
<td>perfectly plastic</td>
<td>24, 35, 138, 142, 148, 165, 273, 296</td>
</tr>
<tr>
<td>Petrovski-Achenbach representation</td>
<td>81</td>
</tr>
<tr>
<td>phase angle</td>
<td>123 ff.</td>
</tr>
<tr>
<td>– average</td>
<td>238, 243, 266, 280</td>
</tr>
<tr>
<td>piezoelectric effect</td>
<td>130</td>
</tr>
<tr>
<td>– material</td>
<td>130 ff.</td>
</tr>
<tr>
<td>– material constants</td>
<td>130</td>
</tr>
<tr>
<td>plane strain</td>
<td>31, 35, 62, 87, 109, 144, 223</td>
</tr>
<tr>
<td>plasticity</td>
<td>23, 47, 137, 270</td>
</tr>
<tr>
<td>plastic collapse</td>
<td>140</td>
</tr>
<tr>
<td>– strain increment</td>
<td>23, 270</td>
</tr>
<tr>
<td>– tangent modulus</td>
<td>26</td>
</tr>
<tr>
<td>– zone</td>
<td>69, 107, 110, 178</td>
</tr>
<tr>
<td>Poisson distribution</td>
<td>310</td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>15, 174</td>
</tr>
<tr>
<td>polarization</td>
<td>130</td>
</tr>
<tr>
<td>porosity</td>
<td>256, 277, 292, 298</td>
</tr>
<tr>
<td>potential energy</td>
<td>30, 263</td>
</tr>
<tr>
<td>power law</td>
<td>19, 27, 148</td>
</tr>
<tr>
<td>Prandtl field</td>
<td>144</td>
</tr>
<tr>
<td>Prandtl-Reuss law</td>
<td>26, 281</td>
</tr>
<tr>
<td>Prandtl’s creep law</td>
<td>22</td>
</tr>
<tr>
<td>principal strain hypothesis</td>
<td>41</td>
</tr>
<tr>
<td>– stress hypothesis</td>
<td>41</td>
</tr>
<tr>
<td>principle of maximum plastic work</td>
<td>25</td>
</tr>
<tr>
<td>– minimum complementary energy</td>
<td>30, 264</td>
</tr>
<tr>
<td>– minimum potential energy</td>
<td>30, 263</td>
</tr>
<tr>
<td>– virtual complementary work</td>
<td>30</td>
</tr>
<tr>
<td>– virtual displacements</td>
<td>29, 99</td>
</tr>
<tr>
<td>– virtual forces</td>
<td>30</td>
</tr>
<tr>
<td>– virtual work</td>
<td>29</td>
</tr>
<tr>
<td>probability</td>
<td>303 ff.</td>
</tr>
<tr>
<td>process zone</td>
<td>59, 69, 95, 153, 167, 170, 177, 195, 206, 235</td>
</tr>
<tr>
<td>proportional loading</td>
<td>27, 150, 161, 282</td>
</tr>
<tr>
<td>Ramberg-Osgood law</td>
<td>147</td>
</tr>
<tr>
<td>Rayleigh function</td>
<td>197</td>
</tr>
<tr>
<td>– wave</td>
<td>196, 200, 210</td>
</tr>
<tr>
<td>R-curve</td>
<td>112, 160</td>
</tr>
<tr>
<td>reciprocity relation</td>
<td>31</td>
</tr>
<tr>
<td>reference displacement</td>
<td>81</td>
</tr>
<tr>
<td>– load</td>
<td>81</td>
</tr>
<tr>
<td>relaxation function</td>
<td>20, 174</td>
</tr>
<tr>
<td>representative volume element</td>
<td>234, 289</td>
</tr>
<tr>
<td>residual stress</td>
<td>272</td>
</tr>
<tr>
<td>Reuss approximation</td>
<td>244, 263</td>
</tr>
<tr>
<td>reverse fault</td>
<td>44</td>
</tr>
<tr>
<td>Rice</td>
<td>138, 150, 157, 297</td>
</tr>
<tr>
<td>rule of mixture</td>
<td>245</td>
</tr>
<tr>
<td>screw dislocation</td>
<td>51, 220</td>
</tr>
<tr>
<td>S-criterion</td>
<td>116</td>
</tr>
<tr>
<td>secant modulus</td>
<td>282</td>
</tr>
<tr>
<td>self-consistent</td>
<td>84</td>
</tr>
<tr>
<td>– method</td>
<td>254 ff., 260, 269, 279</td>
</tr>
<tr>
<td>self energy</td>
<td>226</td>
</tr>
<tr>
<td>separation</td>
<td>49 ff., 89, 96, 100, 208, 289</td>
</tr>
<tr>
<td>–, work of</td>
<td>89, 96</td>
</tr>
<tr>
<td>shear band</td>
<td>284</td>
</tr>
<tr>
<td>– lips</td>
<td>56</td>
</tr>
<tr>
<td>shear dominated fracture</td>
<td>47, 56</td>
</tr>
<tr>
<td>shear modulus</td>
<td>15, 174</td>
</tr>
<tr>
<td>–, effective</td>
<td>244, 248, 255, 259, 264, 268</td>
</tr>
<tr>
<td>–, secant</td>
<td>282</td>
</tr>
<tr>
<td>singularity</td>
<td>62, 65, 103, 123, 132, 138, 143, 150, 166, 203, 210</td>
</tr>
<tr>
<td>–, logarithmic</td>
<td>166</td>
</tr>
<tr>
<td>size condition</td>
<td>87, 109, 177, 235</td>
</tr>
<tr>
<td>slip band</td>
<td>52, 54</td>
</tr>
<tr>
<td>– line theory</td>
<td>35, 142-147, 166</td>
</tr>
<tr>
<td>small scale creep</td>
<td>173, 182, 190</td>
</tr>
<tr>
<td>– yielding</td>
<td>107, 140, 178</td>
</tr>
<tr>
<td>spherical inclusion</td>
<td>224, 266</td>
</tr>
<tr>
<td>– inhomogeneity</td>
<td>247, 253, 255, 261, 279, 285</td>
</tr>
<tr>
<td>stable crack growth</td>
<td>55, 111 ff., 162 ff.</td>
</tr>
</tbody>
</table>
## Index

stationary crack 55, 183, 197
statistically homogeneous 235, 307
steady-state 164, 187, 207, 211
strain 11
- creep 21, 183, 191
- elastic 23, 148, 183, 188, 270
- equivalent 19, 282
- macroscopic 236, 271
- plastic 23, 27, 55, 148, 221, 270, 283, 297
strain energy 61, 97, 102, 156, 206, 263
- density 17, 28, 42, 100, 116, 149, 239, 273
- hypothesis 42
- rate 22, 184
strength hypotheses 39
stress 5
- effective 18, 291
- equivalent 18, 24, 27, 282, 298
- macroscopic 236, 270, 274, 289, 299
stress intensity factor 62, 69, 70, 75, 94, 132, 138, 174, 198 (see also K-factor)
- cyclic 120
- dynamic 198 ff.
stress polarization 229, 265
- tensor 7
- vector 5
- wave 200, 214
strike-slip fault 44
subcritical crack growth 55
substrate 93, 98, 128
superposition 70, 83, 139
surface energy 49, 56, 95
tearing modulus 160
tension-cutoff 45
theoretical strength 50
thermal expansion coefficient 17, 224, 284
thermally induced eigenstress 285
thin layer 92, 98, 128
total potential 29, 94, 99, 226, 263
total strain theory 27, 137, 147, 282
(see also deformation theory)
Tracey 297
transcrystalline fracture 53
transformation strain 221, 284
transmission factor 82
transversely isotropic 17, 130, 251
Tresca yield criterion 25, 108, 110, 138
T-stress 62, 64, 118, 146
unit cell 236
unstable crack growth 55, 178
virtual crack advance 99, 198
- complementary work 30
- displacement 29
- force 30
- work 29, 99
viscoelasticity 19, 174
V-notch 65
void 53, 217, 261, 285, 289
- coalescence 54, 55, 289, 296, 299
- growth 145, 147, 174, 296
- volume fraction 292
Voigt approximation 244
- bound 263, 269
volume fraction 237, 269, 299
volumetric average 236
- strain energy density 18
wave equation 196
- speed 196
Weibull 2, 304, 307
- distribution 305, 308
- modulus 308
weighted average 243, 272, 284
weight function 79
yield condition 25, 35, 109, 142, 270, 274, 280, 298
- criterion 23, 278
- strength 39, 87
- surface 23, 48, 274-276
Yoffe 205, 211
Mechanical Engineering Series (continued from page II)

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