**Nomenclature**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>rupture area</td>
</tr>
<tr>
<td>$c$</td>
<td>specific heat</td>
</tr>
<tr>
<td>$D$</td>
<td>average fault slip</td>
</tr>
<tr>
<td>$D_c$</td>
<td>critical weakening displacement</td>
</tr>
<tr>
<td>$D_m$</td>
<td>maximum coseismic displacement</td>
</tr>
<tr>
<td>$D(x)$</td>
<td>fault slip</td>
</tr>
<tr>
<td>$f_i$</td>
<td>body force</td>
</tr>
<tr>
<td>$f_{ij}(i)$</td>
<td>azimuthal dependence of a near-tip stress field</td>
</tr>
<tr>
<td>$F$</td>
<td>half-length of a developed part of a crack on which friction has dropped to a residual level $\sigma_d$</td>
</tr>
<tr>
<td>$G$</td>
<td>release rate of mechanical energy (per unit crack length)</td>
</tr>
<tr>
<td>$G_c$</td>
<td>effective fracture energy (per unit crack length)</td>
</tr>
<tr>
<td>$K$</td>
<td>stress intensity factor</td>
</tr>
<tr>
<td>$K_c$</td>
<td>critical stress intensity factor, fracture toughness</td>
</tr>
<tr>
<td>$L$</td>
<td>crack half-length, or full length of a self-healing pulse</td>
</tr>
<tr>
<td>$L'$</td>
<td>dynamic pulse length</td>
</tr>
<tr>
<td>$L_c$</td>
<td>critical crack length</td>
</tr>
<tr>
<td>$M_0$</td>
<td>scalar seismic moment</td>
</tr>
<tr>
<td>$Q$</td>
<td>rate of heat generation</td>
</tr>
<tr>
<td>$r$</td>
<td>distance to the crack tip</td>
</tr>
<tr>
<td>$r_0$</td>
<td>effective radius of the crack tip</td>
</tr>
<tr>
<td>$R$</td>
<td>length of the process zone at the crack tip</td>
</tr>
<tr>
<td>$R'$</td>
<td>dynamic length of the process zone at the crack tip</td>
</tr>
<tr>
<td>$S$</td>
<td>minor axis of an elliptical cavity</td>
</tr>
<tr>
<td>$S_t$</td>
<td>boundary between elastically and inelastically deforming material</td>
</tr>
<tr>
<td>$t$</td>
<td>time</td>
</tr>
<tr>
<td>$T$</td>
<td>temperature</td>
</tr>
<tr>
<td>$\dot{T}$</td>
<td>temperature scale</td>
</tr>
<tr>
<td>$u_i$</td>
<td>displacement vector</td>
</tr>
<tr>
<td>$U_e$</td>
<td>elastic strain energy</td>
</tr>
<tr>
<td>$U_f$</td>
<td>frictional losses</td>
</tr>
<tr>
<td>$U_G$</td>
<td>fracture energy</td>
</tr>
<tr>
<td>$U_i$</td>
<td>potential energy of remotely applied stresses</td>
</tr>
<tr>
<td>$U_r$</td>
<td>radiated energy</td>
</tr>
<tr>
<td>$V_i$</td>
<td>limiting rupture velocity</td>
</tr>
<tr>
<td>$V_p$</td>
<td>P wave velocity</td>
</tr>
<tr>
<td>$V_r$</td>
<td>rupture velocity</td>
</tr>
<tr>
<td>$V_s$</td>
<td>S wave velocity</td>
</tr>
<tr>
<td>$w$</td>
<td>half-width of the fault slip zone</td>
</tr>
<tr>
<td>$\hat{w}$</td>
<td>nondimensional width of the fault slip zone</td>
</tr>
<tr>
<td>$x, y, z$</td>
<td>spatial coordinates</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>nondimensional factor</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>nondimensional factor</td>
</tr>
<tr>
<td>$\delta_{ij}$</td>
<td>Kronecker delta function</td>
</tr>
<tr>
<td>$\Delta W$</td>
<td>work done by external forces</td>
</tr>
<tr>
<td>$\Delta S_1$</td>
<td>increment of the process zone at the crack tip in the result of crack growth</td>
</tr>
<tr>
<td>$\Delta S_2$</td>
<td>surface bounding a prospective decrement of the process zone at the crack tip in the result of crack growth</td>
</tr>
</tbody>
</table>
4.03.1 Introduction

Seismic and geodetic observations indicate that most earthquakes are a result of unstable localized shear on quasi-planar faults (Gutenberg and Richter, 1949; Dahlen and Tromp, 1998). Because the thickness of earthquake rupture zones that accommodate slip is much smaller than their characteristic in-plane dimensions, it is natural to idealize earthquake ruptures as shear cracks. Development, propagation, and arrest of shear cracks are subject of the earthquake fracture mechanics. Unlike the engineering fracture mechanics that mainly concerns itself with criteria and details of failure at the tip of tensile cracks propagating through ‘intact’ solids (Lawn, 1993; Freund, 1998), the earthquake fracture mechanics must consider both the inelastic yielding at the rupture fronts, as well as the evolution of friction (in general, rate and slip dependent) on the rest of the slipping surface (see Chapters 4.04 and 4.05). Although a distinction is sometimes made between crack models and friction models of an earthquake source (e.g., Kanamori and Brodsky, 2004), the two processes are intrinsically coupled and should be considered jointly. Note that the shear crack propagation does not necessarily imply creation of a new fault in intact rocks, but also refers to slip on a pre-existing (e.g., previously ruptured) interface. Mathematically, the crack growth in unbroken media and on pre-existing faults is very similar, provided that the slip surface is planar. While shear cracks in unconfined intact media tend to propagate out of their initial planes, such tendency is suppressed at high confining pressures (e.g., Melin, 1986; Broberg, 1987; Lockner et al., 1992), and below we limit our attention to planar ruptures.

The redistribution of stress and strain due to a spatially heterogeneous fault slip can be described using either kinematic (displacement-controlled boundary conditions) or dynamic (stress-controlled boundary conditions) approach. Kinematic (e.g., dislocation) models are useful if the fault slip is known or can be inferred with sufficient accuracy, for instance, from seismologic, geodetic, or geologic observations (Steetee, 1958; Vvedenskaya, 1959; Bilby and Eshelby, 1968; Okada, 1985; Savage, 1998). Dynamic (fracture mechanics) models potentially have a greater predictive power, as they solve for, rather than stipulate, the details of fault slip for given initial stress conditions (Burridge and Halliday, 1971; Andrews, 1976a; Madariaga, 1976; Freund, 1979; Day, 1982; Ben-Zion and Rice, 1997). The time-dependent boundary conditions on the fault are usually deduced by using constitutive laws that relate kinetic friction to the magnitude and velocity of fault slip, preseismic stress, temperature, and other state variables pertinent to the evolution of stress on a slipping interface. The kinematic and dynamic approaches give rise to identical results for the same slip distribution. Dislocation models are well understood, and are widely employed in inversions of seismic and geodetic data for the rupture geometry and spatiotemporal details of slip (e.g., Hartzell and Heaton, 1983; Delouis et al., 2002;
Fracture and Frictional Mechanics – Theory

Fialko et al., 2005). Fracture mechanics models are intrinsically more complex and less constrained, but nonetheless increasingly used to interpret high-quality near-field seismic data (Peyrat et al., 2001; Oglesby and Archuleta, 2001; Aochi and Madariaga, 2003). This chapter focuses on the fracture mechanics approach, and kinematic models are be discussed. Consequently, the term ‘dynamic’ will be used to describe time-dependent aspects of rupture for which inertial effects are important, that is, in a meaning opposite to ‘static’ (rather than ‘kinematic’) descriptions. There exist a number of excellent texts covering the fundamentals of fracture mechanics, with applications to the earthquake source seismology, including Cherepanov (1979), Rice (1980), Rudnicki (1980), Li (1987), Segall (1991), Scholz (2002), and Ben-Zion (2003), among others. This chapter reviews the essential aspects of fracture mechanics, with an emphasis on theoretical developments made over the last decade.

4.03.2 Linear Elastic Fracture Mechanics

It is well known that structural flaws and discontinuities such as cracks, voids, and inclusions of dissimilar materials give rise to local stress perturbations that may significantly amplify the average applied stress. A classic example is an elliptical cavity in an elastic plate subject to a uniform extension (Inglis, 1913; Lawn, 1993). Provided that the major and minor axes of the cavity are \( L \) and \( S \), respectively, the orientation of the remote tensile stress \( \sigma_0 \) is orthogonal to the major axis, and the cavity walls are stress free, the component of stress parallel to the remote tension assumes a value of \( \sigma_0(1 + 2L/S) = \sigma_0(1 + 2\sqrt{L/r}) \) at the cavity tip, where \( r = S^2/L \) is the radius of the cavity tip. For an extreme case of a sharp slit, \( S/L \to 0 \), the stress at the tip scales as \( \sigma_0\sqrt{L}/\sqrt{r} \), that is, becomes unbounded for however small remote loading \( \sigma_0 \). Full analytic solutions for the stress distribution around sharp cracks (see Section 4.03.3; also, Rice, 1968a; Freund, 1998; Lawn, 1993) indicate that the stress field indeed has a characteristic square root singularity,

\[
\sigma_\theta \bigg|_{r-0} \approx \frac{K}{\sqrt{2\pi r}} f_\theta(\theta)
\]

where \( K \sim O(\Delta\sigma\sqrt{L}) \) is the stress intensity factor that depends on the crack geometry and loading configuration, \( \Delta\sigma \) being the difference between the far-field stress and stress resolved on the crack walls (hereafter referred to as the stress drop for an empty crack under remote tension, \( \Delta\sigma = \sigma_0 \)), \( r \) is now the distance to the crack tip measured from the crack exterior, and \( f_\theta(\theta) \) is a function characterizing the azimuthal dependence of the near-tip stress field (Rice, 1980; Lawn, 1993). Because the governing equations and mathematical structure of solutions are identical for the tensile (mode I), in-plane shear (mode II), and anti-plane shear (mode III) cracks (see Section 4.03.4), we will use examples of both tensile and shear cracks to highlight universal features of, as well as important differences between the shear and tensile rupture modes. Such a comparison is instructive because many concepts of fracture mechanics have been developed for tensile failure that is most common in engineering applications, and subsequently borrowed for seismologic applications that mostly deal with shear failure. Significant differences in the ambient conditions warrant a careful evaluation of the range of applicabilities of basic assumptions behind the fracture mechanics models (e.g., Rubin, 1993).

4.03.2.1 Singular Crack Models

The square root singularity in the stress field (eqn [1]) is a common feature of all crack models assuming a constant stress drop, and elastic deformation of the ambient solid, regardless of the mode of failure, and rupture velocity (as long as the latter remains subsonic; see Section 4.03.5). While this stress singularity is admissible on thermodynamic grounds (in particular, it is integrable, so that the elastic strain energy is finite in any closed volume containing the crack tip), it is clearly unrealistic as no material is able to support infinite stresses. Theoretical arguments supported by a large number of observations suggest that the assumption of a perfect brittle behavior (i.e., elastic deformation of the unbroken host up to the onset of fracture) is violated in some zone around the crack tip (Irwin, 1957; Atkinson, 1987; Lawn, 1993; Figure 1).

In this zone (commonly referred to as the process, or breakdown zone), inelastic yielding prevents stress increases in excess of a certain peak value \( \sigma_0 \) that presumably represents the microscopic strength of a material. The size of the process zone \( r_0 \) that corresponds to equilibrium (i.e., a crack on a verge of propagating) may be interpreted as the effective radius of the crack tip. Outside of the process zone
(at distances $r > r_0$) stresses are below the failure envelope, and the material deforms elastically. If the size of the equilibrium process zone is negligible compared to the crack length, as well as any other characteristic dimensions (e.g., those of an encompassing body), a condition termed small-scale yielding (Rice, 1968a) is achieved, such that the stress and strain fields in the intact material are not appreciably different from those predicted in the absence of a process zone. This is the realm of the linear elastic fracture mechanics (LEFM). According to LEFM, the near-tip ($r_0 < r < L$) stress field is completely specified by the scalar multiplier on the singular stress field, the stress intensity factor $K$ (eqn [1]), which can be found by solving an elastic problem for a prescribed crack geometry and loading conditions. The crack propagation occurs when the stress intensity factor exceeds a critical value, $K > K_c$. The critical stress intensity factor, or the fracture toughness $K_c$, is believed to be a material property, independent of the crack length and loading configuration (although fracture properties may vary for different modes of failure, e.g., $K_{IC}, K_{IC}$, etc., similar to differences between macroscopic tensile and shear strengths). To the extent that the microscopic yield strength $\sigma_s$, and the effective equilibrium curvature of the crack tip, $r_0$, may be deemed physical properties, the fracture toughness $K_c$ may be interpreted as a product $\sigma_s \sqrt{r_0} = \text{const}$.

The critical stress intensity factor is a local fracture criterion, as it quantifies the magnitude of the near-tip stress field on the verge of failure. However, it can be readily related to global parameters characterizing changes in the elastic strain energy $\partial U_e$ and potential energy of applied stresses $\partial U_f$ in the entire body due to a crack extension $\partial L$, such as the energy release rate $G_c = -\partial U_e + \partial U_f/\partial L$,

$$G_c = \frac{\alpha K_c^2}{2\mu}$$

where $\mu$ is the shear modulus of an intact material, and $\alpha$ assumes values of $(1 - \nu)$ and unity for mode II and III loading, respectively (Irwin, 1957). For ideally brittle materials, the energy release rate may be in turn associated with the specific surface energy spent on breaking the intermolecular bonds (Griffith, 1920; Lawn, 1993). Further analysis of the breakdown process at the crack tip requires explicit consideration of the details of stress concentration in the tip region.

### 4.03.2.2 Planar Breakdown Zone Models

A simple yet powerful extension of the LEFM formulation is the displacement-weakening model which postulates that (1) the breakdown process is confined to the crack plane, (2) inelastic deformation begins when stresses at the crack tip reach some critical level $\sigma_s$, and (3) yielding is complete when the crack wall displacement exceeds some critical value $D_c$ (Leonov and Panasyuk, 1959; Barenblatt, 1959; Dugdale, 1960). In case of tensile (model I) cracks, $\sigma_s$ represents the local tensile strength in the breakdown zone, and $D_c$ is the critical opening displacement beyond which there is no cohesion between the crack walls. In case of shear (model II and III) cracks (Figure 2),

$\sigma_s$ represents either the shear strength (for ruptures propagating through an intact solid), or the peak static friction (for ruptures propagating along a pre-existing fault), and $D_c$ is the slipp--weakening distance at which a transition to the kinetic friction is complete (Ida, 1972; Palmer and Rice, 1973). Under these assumptions, the fracture energy may be defined as work required to evolve stresses acting on the crack plane from $\sigma_s$ to the residual value $\sigma_a$, and is of the order of $(\sigma_s - \sigma_a)D_c$, depending on the details of the displacement-weakening relation (Figure 3).

For an ideal brittle fracture that involves severing of intermolecular bonds ahead of the crack tip, $\sigma_s$ may approach theoretical strength, $\mu/10 \sim O(10^9 - 10^{10} \text{ Pa})$, and $D_c$ may be of the order of the crystal lattice spacing $(10^{-10} - 10^{-9} \text{ m})$, yielding $G_c \sim O(1 \text{ J m}^{-2})$. This is close to the experimentally measured fracture energies of highly brittle crystals and glasses (Griffith, 1920; Lawn, 1993). At the same time, laboratory measurements of polycrystalline aggregates (such as rocks, ceramics, and metals) reveal much higher fracture energies ranging from $10-10^2 \text{ J m}^{-2}$ (for tensile failure)

### Figure 1

An idealized view of stress variations and yielding at the crack tip. $r_0$ is the characteristic dimension of an inelastic zone in which stresses exceed the yield threshold $\sigma_s$. Solid curve shows the theoretically predicted stress increase with a characteristic $1/\sqrt{r}$ singularity. The theoretical prediction breaks down at distances $r < r_0$, but may be adequate for $r > r_0$.
to $10^3$ m$^{-2}$ (for shear failure), presumably reflecting dependence of the effective $D_c$ on the material microstructure (e.g., texture, grain size, and distribution of inhomogeneities), and the breakdown mechanism (e.g., grain unlocking, ligamentary bridging, plasticity, off-plane yielding, or some other deviation from the ideally brittle behavior) (Li, 1987; Hashida et al., 1993; Fialko and Rubin, 1997). Indirect inferences of fracture energies associated with in situ propagation of tensile cracks such as man-made hydrofractures and magmatic dikes (Rubin, 1993; Sandwell and Fialko, 2004) and earthquake ruptures (Husseini, 1977; Wilson et al., 2004; Chester et al., 2005; Abercrombie and Rice, 2005) reveal significantly larger fracture energies compared to those measured in the laboratory experiments. This disagreement may be indicative of some scaling of fracture energy with the rupture size or rupture history, and perhaps the significance of dynamic effects on cracking and damage that are not captured in laboratory tests. In the context of an in-plane breakdown zone model, the inferred scale dependence of fracture energy is usually interpreted in terms of increases in the effective weakening displacement $D_c$ with the rupture length $L$. Possible mechanisms of scale dependence of $D_c$ include continued degradation of the dynamic fault strength with slip (e.g., due to thermal or rheologic weakening) (Lachenbruch, 1980; Brodsky and Kanamori, 2001; Di Toro et al., 2004; Abercrombie and Rice, 2005), or fractal nature of the fault roughness (e.g., Barton, 1971; Power and Tullis, 1995). It should be pointed out that the common interpretation of the scale dependence of $G_c$ in terms of the scale dependence of $D_c$ may be too simplistic, as the assumption of a thin process zone unlikely holds under in situ stress conditions for neither tensile nor shear cracks, as suggested by both theoretical arguments (Rubin, 1993; Fialko and Rubin, 1997; Poliakov et al., 2002; Rice et al., 2005) and observations (Manighetti et al., 2001; Fialko et al., 2002; Fialko, 2004b; Wilson et al., 2004; Chester et al., 2005). A more detailed quantitative treatment of the energetics of fracture and breakdown processes is presented in Section 4.03.4.

Nonsingular crack models postulating a thin in-plane process zone are mathematically appealing because they allow one to treat the fracture problem as an elastic one by removing nonlinearities associated with failure from the governing equations, and incorporating them into boundary conditions on a crack plane. For example, elastic solutions can be readily used to determine the size of the process zone at the crack tip. Dimensional arguments indicate that the strain associated with the material...
breakdown is of the order of $D_c/R$, where $R$ is the characteristic size of the breakdown zone. This strain must be of the order of the elastic strain associated with the strength drop, $(\sigma_s - \sigma_d)/\mu$, implying

$$R = \frac{\gamma}{\sigma_s - \sigma_d} \frac{D_c}{\mu}$$

where $\gamma$ is a nondimensional factor of the order of unity that depends on the displacement-weakening relation (e.g., as shown in Figure 3). The small-scale yielding condition requires $R \ll L$. Parallels may be drawn between the size of the breakdown zone $R$ in the displacement-weakening model, and the critical radius of the crack tip $r_0$ in the LEFM model (Figure 1; also, see Khazan and Fialko, 1995), in that both parameters demarcate the near-tip region that undergoes failure from the rest of the material in which the deformation is essentially elastic. On a larger scale, the assumption of elasticity postulates a direct proportionality between the stress drop $\Delta \sigma$ and the average fault slip $\bar{D}$,

$$\bar{D} \sim \frac{\Delta \sigma}{\mu} L$$

where $L$ is the characteristic fault dimension (for isometric ruptures), or the least dimension of the slip area (in case of ruptures having irregular shape or high aspect ratios). The assumption of a predominantly elastic behavior of the Earth’s crust appears to be in a good agreement with seismic (Gutenberg and Richter, 1949; Vvedenskaya, 1959; Aki and Richards, 1980) and geodetic (Reid, 1910; Fialko, 2004b) observations of the instantaneous response of crustal rocks to major earthquakes. The brittle–elastic model gives rise to several fundamental scaling relationships used in earthquake seismology. For example, the scalar seismic moment $M_0$ is a measure of the earthquake size,

$$M_0 = \bar{D} A \mu$$

where $A$ is the rupture area (Aki, 1967; Kostrov, 1974). The seismic moment is related to a coseismic change in the potential energy of elastic deformation $\Delta U_e$ (e.g., Kanamori, 2004),

$$\Delta U_e = \frac{\Delta \sigma}{2 \mu} M_0$$

For isometric ruptures, $A \sim L^2$, and by combining eqns [4] and [5] one obtains a well-known scaling between the scalar seismic moment, the rupture size, and the stress drop (e.g., Kanamori and Anderson, 1975; Dahlen and Tromp, 1998),

$$M_0 \sim \frac{\Delta \sigma}{\mu} L^3$$

### 4.03.3 The Governing Equations

Consider a three-dimensional medium whose points are uniquely characterized by Cartesian coordinates $x_i$ $(i = 1, 2, 3)$ in some reference state prior to the fault-induced deformation. Fault slip gives rise to a displacement field $u_i$. The displacements $u_i$ are in general continuous (differentiable), except across the slipped part of the fault. The strain tensor is related to the displacement gradients as follows,

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

where the comma operator as usual denotes differentiation with respect to spatial coordinates, $a_{ij} = \partial a/\partial x_i$. Equation [8] assumes that strains are small ($\varepsilon_{ij} \ll 1$), so that terms that are quadratic in displacement gradients can be safely neglected (e.g., Malvern, 1969; Landau and Lifshitz, 1986). The assumption of an infinitesimal strain implies no difference between the material (Lagrangian) and spatial (Eulerian) reference frames. Typical strains associated with earthquake ruptures are of the order of $10^{-4} - 10^{-5}$ (Kanamori and Anderson, 1975; Scholz, 2002) so that the infinitesimal strain approximation is likely justified. For sufficiently small strain changes (with respect to some reference state), laboratory data and theoretical arguments suggest a linear dependence of strain perturbation on the causal stress change. For an isotropic homogeneous elastic material, the corresponding relationship between stresses and strains is given by the Hooke’s law (e.g., Timoshenko and Goodier, 1970; Landau and Lifshitz, 1986):

$$\varepsilon_{ij} = \frac{1}{2(1 + \nu)} \left[ (1 + \nu) \sigma_{ij} - \nu \delta_{ij} \sigma_{kk} \right]$$

where $\mu$ and $\nu$ are the shear modulus and the Poisson’s ratio, respectively, $\delta_{ij}$ is the Kronecker delta function, and repeating indexes imply summation.

Conservation of a linear momentum in continuous media gives rise to the Navier-Cauchy equations of equilibrium (Malvern, 1969):

$$\sigma_{ij, t} + f_i = \frac{\partial^2 u_i}{\partial t^2}$$

where $f_i$ is the body force (e.g., due to gravity), and $t$ is time. Due to the linearity of equilibrium eqn [10], it is possible to represent the full stress tensor as a superposition of some background (e.g., lithostatic, regional tectonic) stress, and a perturbation due to fault slip, such that the latter satisfies a homogeneous
case of eqn [10]. Unless noted otherwise, we assume below that the stress tensor $\sigma_{ij}$ denotes only stress perturbations due to fault displacements. For convenience, the indicial nomenclature for spatial coordinates ($x_1$, $x_2$, $x_3$) is used interchangeably with the traditional component notation ($x$, $y$, $z$) throughout the rest of the text.

In order to close the problem formulation, some constitutive law relating slip $D$, slip velocity $\partial D/\partial t$, resolved shear and normal stresses, $\sigma_x$ and $\sigma_{xy}$, pore fluid pressure $p$, temperature $T$, etc., needs to be prescribed on surfaces that violate assumptions of continuity, for example, faults and cracks. Examples are the Mohr–Coulomb (Byerlee, 1978) and rate-and-state friction (see Chapter 4.04), flash melting (Molinari et al., 1999; Rice, 2006), thermal pressurization (Sibson, 1973; Segall and Rice, 1995; Andrews, 2002), viscous rheology (Fialko and Khazan, 2005), etc.

### 4.03.4 Exact Solutions for Quasistatic Two-Dimensional Planar Cracks

In case of two-dimensional deformation (e.g., plane or antiplane strain, or plane stress), elastic solutions for stresses and displacements can be generally expressed in terms of two analytic functions of a complex variable $z = x + iy$ (Kolosoff, 1909; Muskhelishvili, 1953). For simplicity, here we consider loading that is symmetric about the center of the crack $x = 0$. In this case, both stresses $\sigma_{ij}$ and displacements $u_i$ can be expressed through a single analytic function $\phi(z)$ (Westergaard, 1939). First, we demonstrate that the mathematical structure of solutions for stresses and displacements in the crack plane ($y = 0$) is identical for tensile (mode I), in-plane shear (mode II), and antiplane shear (mode III) cracks. In particular, for tensile (mode I) cracks, stresses and displacements can be found from $\phi(z)$ as (e.g., Muskhelishvili, 1953; Khazan and Fialko, 2001)

$$\sigma_{yy} = 2(\Re \phi' + y \Im \phi') \quad [11]$$
$$\sigma_{xy} = -2y\Re \phi' \quad [12]$$
$$u_y = \frac{1}{\mu} \left(2(1-\nu)\Im \phi' - 2y\Re \phi' \right) \quad [13]$$

where $\Re$ and $\Im$ denote the real and imaginary parts of a complex argument. For plane strain shear (mode II) cracks, conditions of symmetry imply that $\sigma_{yy} = 0$ on the crack plane ($y = 0$), and the corresponding equilibrium equations are

$$\sigma_{xy} = -2(\Im \phi' + y\Re \phi') \quad [14]$$
$$u_x = \frac{1}{\mu} \left(2(1-\nu)\Re \phi + \Im \phi \right) \quad [15]$$

Upon making a substitution $\phi = -i\phi_1$, one can see that the unknown shear stress $\sigma_{xy}$ and displacement $u_x$ on the crack plane may be expressed through a new function $\phi_1$ in the same manner as the normal stress $\sigma_{xy}$ and displacement $u_y$ are expressed through $\phi$ eqns [11] and [13]).

$$\sigma_{xy} = 2(\Re \phi_1 - y\Im \phi_1) \quad [16]$$
$$u_x = \frac{1}{\mu} \left(2(1-\nu)\Im \phi_1 - y\Re \phi_1 \right) \quad [17]$$

For antiplane shear (mode III) cracks, expressions for the relevant stress and displacement components are

$$\sigma_{xz} = -\Im \phi' \quad [18]$$
$$u_x = \frac{1}{\mu} \Re \phi \quad [19]$$

Upon making a substitution $\phi = -2i\phi_2$, one can see that the dependence of the unknown quantities $\sigma_{xz}$ and $(1-\nu)u_x$ on the analytic function $\phi_2$ is analogous to the dependence of $\sigma_{xy}$ and $u_x$ on $\phi_1$ obtained for the in-plane shear crack for $y = 0$ (eqns [16] and [17]). This analogy mandates that the mathematical structure of solutions for the tensile, in-plane, and antiplane components of stress for the corresponding crack modes is identical, provided that the boundary conditions on the crack plane (the along-crack distribution of the driving stress, the displacement-weakening relationship, etc.) are analogous. Solutions for the crack wall displacements are also identical for different modes, although expressions for displacements for mode III cracks will differ from those for mode I and II cracks by a factor of $(1-\nu)$. Hence we focus on a particular case of an in-plane shear (mode II) crack. The boundary condition for the potential function $\phi_1$ are as follows:

$$\Re \phi_1 = \sigma(x)/2 \text{ for } |x| < L \quad [20]$$
$$\Im \phi_1 = 0 \text{ for } |x| > L \quad [21]$$
$$\phi_1 \to \sigma_0/2 \text{ for } |z| \to \infty \quad [22]$$

where $\sigma(x)$ is the distribution of shear stress on the crack surface, and $\sigma_0$ is the applied shear stress at infinity (hereafter referred to as prestress). The boundary condition [21] postulates no slip beyond the
rupture front (see eqn [17]). An explicit solution for the function \( \phi_1 \) that is analytic in the upper halfplane and satisfies the boundary conditions [20]–[22] is given by the Keldysh–Sedov formula (Muskheilishvili, 1953; Gakhov, 1966; Khazan and Fialko, 1995, 2001):

\[
\phi'_1(\zeta) = \frac{1}{2\pi i} \left( \frac{\zeta + L}{\zeta - L} \right)^{1/2} \int_{-L}^{L} d\xi \left( \frac{\xi - L}{\zeta + L} \right)^{1/2} \frac{\sigma(\xi)}{\zeta - \xi} + \frac{\sigma_0}{2} \left( \frac{\zeta + L}{\zeta - L} \right)^{1/2} + \frac{C}{(\zeta^2 - L^2)^{1/2}} \tag{23}
\]

where \( C \) is an arbitrary constant. From eqn [16], an asymptotic behavior of \( \phi'_1 \) at infinity is

\[
\lim_{|\zeta| \to \infty} \phi'_1(\zeta) = -\frac{1}{2\pi i} \int_{-L}^{L} d\xi \left( \frac{\xi - L}{\zeta + L} \right)^{1/2} \sigma(\xi) + \frac{\sigma_0}{2} \frac{L\sigma_0 + C}{|\zeta|} \tag{24}
\]

One can readily determine the unknown constant \( C \) from eqn [16] by satisfying the boundary condition [22]. The final expression for the derivative of analytic function \( \phi_1 \) is

\[
\phi'_1(\zeta) = \frac{1}{2\pi i} \left( \frac{\zeta + L}{\zeta - L} \right)^{1/2} \int_{-L}^{L} d\xi \left( \frac{\xi - L}{\zeta + L} \right)^{1/2} \frac{\sigma(\xi)}{\zeta - \xi} + \frac{\sigma_0}{2} \left( \frac{\zeta + L}{\zeta - L} \right)^{1/2} \frac{1}{2\pi(\zeta^2 - L^2)^{1/2}} \int_{-L}^{L} d\xi \frac{\sigma(\xi) - \sigma_0}{(L^2 - \xi^2)^{1/2}} \tag{25}
\]

For any physically admissible failure model, the maximum stress within the slipped region is bounded by the yield strength, \( \sigma_{xy} < \sigma_s \) for \( |x| < L \). Furthermore, it is reasonable to expect that \( \sigma_{xy} \to \sigma_s \) as \( |x| \to L \). The shear stress \( \sigma_{xy}(\zeta) \) in the ‘locked’ region ahead of the rupture front is then given by the real part of \( \phi_1 \) (see eqn [16]). Sufficiently close to the crack tip (i.e., for \( \zeta = L + \epsilon \), such that \( \epsilon = 0; 0 < \epsilon \ll L \)), we obtain

\[
\sigma_{xy}(L + \epsilon) = \frac{1}{\pi} \left( \frac{L}{2\epsilon} \right)^{1/2} \int_{-L}^{L} d\xi \frac{\sigma(\epsilon) - \sigma_0}{(L^2 - \xi^2)^{1/2}} + \sigma_s + O(\epsilon^{1/2}) \tag{26}
\]

The first term on the right-hand side of eqn [26] is of the order of \( 1/\sqrt{\epsilon} \) and represents the LEFM approximation (see Section 4.03.2). By comparing eqns [26] and [1], one can formally introduce the stress intensity factor:

\[
K = \frac{1}{\pi} \left( \frac{L}{2\epsilon} \right)^{1/2} \int_{-L}^{L} d\xi \frac{\sigma(\epsilon) - \sigma_0}{(L^2 - \xi^2)^{1/2}} \tag{27}
\]

which exhibits the expected scaling \( K \propto \Delta \sigma \sqrt{L} \). Physically plausible crack models require that stresses are finite everywhere. From eqns [26] and [27], the requirement of the absence of a stress singularity is met if (and only if)

\[
\int_{-L}^{L} d\xi \frac{\sigma(\xi) - \sigma_0}{(L^2 - \xi^2)^{1/2}} = 0 \tag{28}
\]

Any realistic distribution of the driving stress resolved on the crack surface must satisfy the integral constraint [28]. This implies that the driving stress \( (\sigma(x) - \sigma_0) \) must change sign along the crack \((|x| < L)\). For example, the stress drop \((\sigma(x) < \sigma_0)\) in the central part of the crack needs to be balanced by the material strength or the high transient friction \((\sigma_s > \sigma_0)\) within the process zone.

Displacements of the crack walls \( u_s(x) \) corresponding to the instantaneous shear stress \( \sigma(x) \) can be found by differentiating eqn [17] for \( \gamma = 0 \),

\[
\frac{du_s}{dx} = \frac{2(1-\nu)}{\mu} \zeta \phi'_1 \tag{29}
\]

and making use of expression [26] to integrate the resulting differential eqn [29] with the initial condition \( u_s(-L) = 0 \). The respective solution is

\[
D(x) = \frac{2(1-\nu)}{\pi\mu} \int_{-L}^{L} (L^2 - \xi^2)^{1/2} d\xi \int_{-L}^{L} \frac{\sigma(t) dt}{(L^2 - t^2)^{1/2}(t - \xi)} \tag{30}
\]

where \( D(x) = 2u_s(x) \) is slip between the crack walls. The problem is closed by specifying a constitutive relationship between slip \( D \) and kinetic friction \( \sigma \). In general, such a relationship may include dependence of friction of slip rate, as well as on the amount of slip, temperature, and other state variables (Dieterich, 1979; Ruina, 1983; Blanpied et al., 1995). To gain a further analytic insight, here we consider a simple slip-weakening relationship

\[
\sigma(x) = \sigma_s \text{ for } D(x) < D_s \quad \sigma(x) = \sigma_d \text{ for } D(x) > D_s \tag{31}
\]

where \( \sigma_s \) is the yield strength, or static friction in the process zone, \( \sigma_d \) is the residual kinetic friction on the developed part of the crack, and \( D_s \) is the critical slip-weakening displacement corresponding to a transition from \( \sigma_s \) to \( \sigma_d \) (see Figure 3). The size of the process zone, \( R_s \), is defined by a requirement that the fault slip is subcritical within the process zone, \( D(|R_s|) = D_s \), where \( F = L - R \) is the length of the developed part of a crack on which the friction has dropped to a residual value \( \sigma_d \). Figure 4 illustrates the geometry of the problem.

In case of a piecewise constant distribution of shear stress along the crack \( \sigma(x) \) given by eqn [32], as shown in Figure 4, expressions [28] and [30] can
be readily integrated to provide closed-form analytic solutions. In particular, integration of expression [28] allows one to determine a relative size of the process zone with respect to the crack half-length:

\[ \frac{R}{L} = 2 \sin^2 \left( \frac{\pi \sigma_0 - \sigma_d}{4 \sigma_s - \sigma_d} \right) \] \[32\]

Evaluation of integral [30] gives rise to

\[ D(x) = \frac{2(1-\nu)L}{\pi \mu} (\sigma_0 - \sigma_d) I(\chi, \psi) \] \[33\]

where \( \chi = x/L \) and \( \psi = F/L \) are the nondimensional along-crack coordinate and the half-length of the developed part of the crack, respectively, and function \( I \) is given by the following equation:

\[
I(U, V) = (V + U) \log \left| \frac{1 + UV + \sqrt{(1-U^2)(1-V^2)}}{V + U} \right| \\
+ (V - U) \log \left| \frac{1 - UV + \sqrt{(1-U^2)(1-V^2)}}{V - U} \right|
\]

\[34\]

At the base of the process zone, \( \chi = \psi \), eqn [33] reduces to

\[ D(F) = \frac{4(1-\nu)}{\pi \mu} F(\sigma_s - \sigma_d) \log \frac{1}{\psi} \] \[35\]

For a crack that is on the verge of propagating, slip at the base of the process zone \( x = F \) equals the critical weakening displacement \( D_c \). A simple dimensional analysis of eqn [35] then reveals a characteristic length scale \( L_c \):

\[ L_c = \frac{\pi D_c \mu}{4(1-\nu) \sigma_s - \sigma_d} \] \[36\]

Using eqn [36], eqn [35] may be written as

\[ \frac{L_c}{F} = \log \frac{L}{F} \] \[37\]

A further rearrangement of eqn [37] yields an explicit expression for the length of the process zone \( R \):

\[ R = F \left( \exp \left( \frac{L_c}{F} \right) - 1 \right) \] \[38\]

It is instructive to consider two end-member cases: the long crack limit, \( F \gg L_c \), and the microcrack limit, \( F \ll L_c \). In case of sufficiently long cracks \( (F \gg L_c) \), an asymptotic expansion of eqn [38] (i.e., \( \exp(x) \approx 1 + x \) for \( x \ll 1 \)) indicates that the process zone length is independent of the crack length, and equals \( L_c \). This is the realm of small-scale yielding. \( R = \text{const.} = L_c \ll L \), \( F \approx L \), in which cracks propagate by preserving the structure of the near-tip stress field. By comparing eqns [37] and [3], one can see that the general scaling relationship suggested by dimensional arguments holds; for the case of a constant breakdown stress \( \sigma_s \) within the process zone, the nondimensional coefficient \( \gamma \) in estimate [3] equals \( \pi/(4(1-\nu)) \). Exact analytic solutions assuming small-scale yielding give rise to \( \gamma = \pi/2(1-\nu) \) for a linear slip-weakening relationship (see Figure 3; e.g., Chen and Knopoff, 1986), and \( \gamma = 9\pi/16(1-\nu) \) for a breakdown stress that linearly decreases with distance away from the crack tip (Palmer and Rice, 1973). In the microcrack limit, the length of the equilibrium process zone is not constant even if the critical weakening displacement \( D_c \) and the strength drop \( (\sigma_s - \sigma_d) \) are intrinsic material properties independent of the ambient stress and loading conditions. In particular, \( R \) is predicted to exponentially increase as the length of the stress drop region \( F \) decreases. Equations [38] and [32] suggest that the presence of sufficiently short cracks (such that \( F \ll L_c \)) has no effect on the macroscopic ‘strength’ of rocks. In particular, the prestress required for the crack extension must approach the static yield limit, \( \sigma_0 \to \sigma_s \) and the size of the yield zone increases without bound, \( L \approx R \to \infty \), for \( F \to 0 \) (see eqn [38]).
Quantitative estimates of the critical length scale $L_c$ are not straightforward because it is not clear whether the slip-weakening distance $D_c$ is indeed a scale-independent material constant (e.g., Barton, 1971; Rudnicki, 1980; Ohnaka, 2003). Laboratory measurements of the evolution of friction on smooth slip interfaces indicate that $D_c$ may be of the order of $10^{-2}$ m (Li, 1987; Dieterich, 1979; Marone, 1998). For $\mu \sim 10^{10}$ Pa, and $(\sigma_s - \sigma_d) \sim 10^{-10} - 10^6$ Pa (likely spanning the range of strength drops for both ‘strong’ and ‘weak’ faults), from eqn [36] one obtains $L_c \sim 10^{-2} - 10^{-1}$ m, negligible compared to the characteristic dimension of the smallest recorded earthquakes, but comparable to the typical sample size used in the laboratory experiments. An upper bound on $L_c$ may be obtained from estimates of the effective fracture energies of earthquake ruptures. For large (moment magnitude greater than 6) earthquakes, the seismically inferred fracture energies $G_\infty = (\sigma_s - \sigma_d) D_c$ are of the order of $10^6 - 10^7$ J m$^{-2}$ (Ida, 1972; Husseini, 1977; Beroza and Spudich, 1988; Abercrombie and Rice, 2005), rendering the effective $D_c \sim 0.01$–1 m. Assuming that the seismically inferred values of $D_c$ are applicable to quasi-static cracks, eqn [36] suggests that a transition from ‘micro’ to ‘macro’ rupture regimes occurs at length scales of the order of $1 - 10^3$ m.

The magnitude of a prestress required to initiate the crack propagation can be found by combining eqns [37] and [32]:

$$\frac{\sigma_s - \sigma_0}{\sigma_s - \sigma_d} = \frac{2}{\pi} \arcsin \left( -\frac{L_c}{F} \right)$$

[39]

In the microcrack, or large-scale yielding limit, $F \ll L_c$, eqn [39] predicts $\sigma_0 \approx \sigma_s$ that is, the crack propagation requires ambient stress comparable to the peak static strength of crustal rocks, as discussed above. In the small-scale yielding limit, $F \gg L_c$, eqn [39] gives rise to a well-known inverse proportionality between the stress drop $(\sigma_0 - \sigma_d)$, and the square root of the crack length $F$ (e.g., Rice, 1968a; Kostrov, 1970; Cowie and Scholz, 1992):

$$\sigma_0 = \sigma_d + 2\pi (\sigma_s - \sigma_d) \left( \frac{2L_c}{F} \right)^{1/2}$$

[40]

It follows from eqn [40] that for sufficiently large ruptures, the background tectonic stress required for the rupture propagation does not need to appreciably exceed the residual friction on the slipped surface $\sigma_d$. That is, the stress drop associated with the rupture propagation, $(\sigma_0 - \sigma_d)$, may be much smaller than the strength drop, $(\sigma_s - \sigma_d)$, provided that the rupture size significantly exceeds the critical nucleation size $L_c$. This statement forms the basis of the ‘statically strong, but dynamically weak’ fault theory (Lapusta and Rice, 2004). According to this theory, major crustal faults may operate at relatively low driving stresses (e.g., sufficient to explain the so-called heat flow paradox of the San Andreas fault; Brune et al., 1969; Lachenbruch, 1980), even if the peak failure stress required for the onset of dynamic weakening is consistent with the Byerlee’s law and hydrostatic pore pressures (Byerlee, 1978; Marone, 1998; Scholz, 2002), provided that $\sigma_d \ll \sigma_s$. If so, earthquake ruptures must nucleate in areas where $\sigma_0$ approaches $\sigma_s$ (either due to locally increased ambient stress, or decreased static strength, for example, due to high pore fluid pressures), and propagate into areas of relatively low ambient stress. Under this scenario, the overall fault operation must be such that the average stress drop $\Delta \sigma$ remains relatively small (of the order of 0.1–10 MPa), and essentially independent of the rupture size (Kanamori and Anderson, 1975; Scholz, 2002; Abercrombie, 1995). Because the overall seismic moment release is dominated by the largest events, the implication from Lapusta and Rice (2004) model is that the Earth crust is not able to support high deviatoric stresses in the vicinity of large active faults. Phenomenologically, this is consistent with the ‘weak fault’ theory maintaining that the average shear stress $\sigma_0$ resolved on mature faults is of the order of the earthquake stress drops (i.e., up to a few tens of megapascals), and is considerably less than predictions based on the Byerlee’s law (a few hundreds of megapascals) (e.g., Kanamori and Heaton, 2000). The ‘statically strong but dynamically weak’ fault theory seeks to reconcile laboratory results from rock friction experiments with seismic observations. Neither the peak shear stress $\sigma_s$ nor the residual dynamic friction $\sigma_d$ can be estimated from seismic data. Both of these parameters are likely scale dependent; for example, the peak shear stress $\sigma_s$ may vary from gigapascals on the scale of microasperities and gouge particles ($10^{-6}$ m) to the Mohr–Coulomb stress $f_s(\sigma_n - \rho)$, where $f_s$ is the static coefficient of friction, $\sigma_n$ is the fault-normal stress, and $\rho$ is the pore fluid pressure, on the scale of centimeters to meters (i.e., consistent with laboratory data), to values that may be lower still on scales of hundreds of meters to kilometers. Similarly, the residual dynamic friction may depend on the amount of slip (and the rupture size) (e.g., Kanamori and Heaton, 2000; Abercrombie and Rice, 2005; Rice, 2006); implications from such behavior are further discussed is Section 4.03.6.
Some parallels may be drawn between the results rendered by the fracture mechanics analysis above, and empirical inferences from the rate-and-state friction formulation (Dieterich, 1992). In particular, for a given change in slip velocity, parameters \(a\) and \(b\) of the rate-and-state friction are analogous (upon scaling by the normal stress) to the 'direct effect' \((\sigma_s - \sigma_0)\) and the strength drop \((\sigma_s - \sigma_d)\), respectively (Figure 4). The critical length scale \(L_c\) (eqn [36]) is then essentially coincident with the critical nucleation size established by Dieterich (1992) based on numerical simulations coupling the rate-and-state friction and elasticity. The correspondence between the two length scales may be interpreted as indicating that no elastodynamic instability is possible in the microcrack regime \((F < L_c)\). Recently, Rubin and Ampuero (2005) showed that \(L_c\) is in fact the minimum nucleation length, and that for a weakly weakening \((a/b \to 1, i.e., nearly velocity neutral)\) material contact there may be a different nucleation size of the order of \(b/(b-a)^{2} L_c\). Condition \(a/b \to 1\) implies \(\sigma_0 \approx \sigma_d\), that is, small-scale yielding (see eqn [40]). Indeed, conditions of small-scale yielding were satisfied prior to the onset of elastodynamic instability in all numerical experiments of Rubin and Ampuero (2005) performed under the assumption of a weak velocity weakening. Using eqns [32] and [38], one can see that in the limit \(R/L \ll 1, b/(b-a)^{2} L_c \sim L/R L_c = L\), that is, the 'velocity-neutral' nucleation length of Rubin and Ampuero (2005) is essentially the length of a quasi-static crack on the verge of propagation under the condition of a constant remote stress \(\sigma_0\). This is the maximum length of a slip zone satisfying conditions of a quasi-static equilibrium. Full numerical solutions in the framework of rate-and-state friction take into account continuous variations in slip velocity, implying a time-dependent evolution of \(\sigma_s\) and \(\sigma_d\). The above analogy may be therefore considered a high-velocity limit of the coupled elastic-rate-and-state solution, given a logarithmic dependence of the effective shear stresses on relative variations in slip velocity.

4.03.5 Dynamic Effects

Quasistatic solutions considered in the previous section are valid only for rupture speeds that are well below the shear wave velocity \(V_s\). As the rupture velocity increases, the inertial term in the equilibrium eqn [10] eventually becomes non-negligible, and the near-tip stress field is significantly altered when \(V_r\) becomes a sizeable fraction of \(V_s\) (Andrews, 1976a; Broberg, 1978; Freund, 1979; Rice, 1980). The most pronounced effects of a high rupture speed are the relativistic shrinking of the in-plane process zone \(R_t\) and simultaneous increase of stress perturbations off the crack plane (Kame and Yamashita, 1999; Poliakov et al., 2002; Rice et al., 2005). The net result is an increased tendency for branching, bifurcation, and nonsteady propagation, all of which significantly complicate the analytic and numerical treatment of the elastodynamic rupture problem. In particular, the intermittent propagation of the rupture front invalidates the equivalence between the LEFM and slip-weakening formulations (e.g., Freund, 1979), implying a greater dependence of the model results on a specific choice of fracture criteria.

Analysis of the full elastodynamic equilibrium eqn [10] reveals that solutions exist for rupture velocities below a limiting speed \(V_l\), which equals to the Rayleigh wave velocity \(V_R\) for Mode II cracks, and shear wave velocity for Mode III cracks (e.g., Freund, 1979; Kostrov and Das, 1988). Solutions become singular as \(V_t \to V_l\); in particular, the dynamic stress intensity factor and the energy release rate at the crack tip asymptotically vanish. Main fracture mechanics parameters of a steady-state elastodynamic rupture (such as the process zone size and the stress intensity factors) may be readily obtained by multiplying or dividing the respective results from quasi-static solutions by dimensionless coefficients that depend on rupture velocity only. The corresponding coefficients are

\[
f_{II} = (1-\nu) \frac{4}{V_s^2} \sqrt{1 - \frac{V_t^2}{V_s^2}} \sqrt{1 - \left(\frac{V_t^2}{V_s^2}\right)^2} \tag{41}
\]

\[
f_{III} = \sqrt{1 - \frac{V_t^2}{V_s^2}} \tag{42}
\]

for the mode II and III loading, respectively (e.g., Rice, 1980; Freund, 1998). In eqn [41], \(V_p\) is the P wave velocity. Coefficients \(f_{II}\) and \(f_{III}\) monotonically decrease from unity at \(V_t = 0\) to zero at \(V_t = V_l\). For instance, the length of the dynamic process zone \(R_t\) is given by \(R_t(V_t) = f_{II,III}(V_t) R\), and the dynamic stress intensity factor for a self-similar expanding crack is \(K_{II,III}(V_t) = f_{II,III}(V_t) K_{II,III}(0)\). Note that for a steady-state self-healing pulse with a fixed stress distribution in the reference frame of a moving pulse, the process zone shortens at high rupture velocity, similar to the case of a self-similar crack, but the dynamic stress...
intensity factor is independent of $V_r$, Rice et al. (2005) confirmed these results with full analytic solutions for a self-healing pulse with a linearly weakening process zone, propagating at a constant rupture speed. They found that the ratio of the dynamic process zone $R^*$ to the pulse length $L^*$ is independent of the rupture speed, but is dependent on the ratio of stress drop to strength drop:

$$\frac{\sigma_0 - \sigma_d}{\sigma_s - \sigma_d} = \frac{\xi}{2\pi} \frac{\xi - \sin \xi}{\sin^2(\xi/2)}$$  \hspace{1cm} (43)$$

where $\xi = 2 \arcsin \sqrt{R^*/L^*}$ (cf. eqn [32]). The velocity invariance of the relative size of the process zone gives rise to a somewhat unintuitive result that the pulse length $L^*$ vanishes as the rupture accelerates to a limiting speed. At the same time, the amount of slip produced by a self-healing pulse is also invariant with respect to the rupture velocity. Thus, the dynamically shrinking rupture size gives rise to a dramatic increase in the near-field coseismic strain. Figure 5 shows the dependence of the near-tip stress concentration on the rupture speed inferred from the Rice et al. (2005) model. As one can see from Figure 5, the extent of the off-plane yielding and damage substantially increases at high rupture speeds, so that the assumption of a thin in-plane process zone ceases to be valid. Similar results were reported for a semi-infinite crack by Poliakov et al. (2002). Note that the deduced areas of yielding likely underestimate the extent of off-fault damage, as stresses inside the shaded areas in Figure 5 are beyond the failure envelope. By explicitly allowing inelastic deformation, the excess stresses will be relaxed, and the yielding zone will further expand. The enhanced off-fault damage may be one of the mechanisms preventing extreme contractions of the rupture length at high propagation velocities. It may also appreciably modify the expenditure part of the earthquake energy balance, as discussed in the following section.

Elastodynamic slip instabilities with rupture velocity below the limiting speed $V_l$ are referred to as subsonic or subshear rupture. The majority of earthquakes for which high-quality measurements of the rupture speed are available appear to be subsonic. Theoretical models indicate that immediately above the limiting rupture speed $V_l$, the flux of mechanical energy into the crack tip region becomes negative for tensile and mode II shear cracks, effectively prohibiting self-sustained fracture (Freund, 1998; Broberg, 1999). However, physically admissible solutions do exist for shear cracks with rupture speeds spanning the interval between the S wave and P wave velocities;

**Figure 5**  Stress perturbation around the tip of a propagating slip pulse with a linear slip-weakening process zone (figure 6, Rice et al., 2005). Light shading denote areas where the Mohr–Coulomb failure envelope is exceeded (likely to fail in shear), and dark shading denotes areas of absolute tension (likely to fail by tensile cracking). Thick tick marks indicate the orientation of optimal planes for right-lateral slip, and thin tick marks indicate the orientation of optimal planes for left-lateral slip. $\psi$ is an angle between the maximum compression axis and the fault plane. Process zone comprises 10% of the rupture length. Axes are normalized by the quasi-static process zone size.
Fracture and Frictional Mechanics – Theory

4.03.6 Fracture Energy

The concept of fracture energy was originally introduced for tensile cracks by Griffith (1920) to quantify the irreversible work associated with breaking of the intermolecular bonds and creation of a stress-free crack surface. Griffith’s definition based on a global energy balance was subsequently shown to be equivalent to local definitions based on the LEFM and small-scale yielding models (Willis, 1967; Rice, 1968a). For example, for a Barenblatt-type process zone model, the fracture energy is the work spent against the cohesive stress $\sigma_c$ in the process zone on separating the crack walls by the critical opening distance $D_c$. An elegant demonstration of the equivalence of global and local definitions of fracture energy for tensile cracks was provided by Rice (1968b) in a form of the path-independent $J$-integral (also, see Eshelby, 1956; Cherepanov, 1968). Palmer and Rice (1973) extended this technique to the case of shear cracks, and defined the shear fracture energy as work required to evolve shear stress on the slip interface from the yield stress (or static friction) $\sigma_s$ to the residual dynamic friction $\sigma_d$:

$$G_c = \int_0^{D_c} (\sigma(D) - \sigma_d) dD$$  \hspace{1cm} \text{[44]}$$

where $\sigma(D)$ varies between $\sigma_s$ and $\sigma_d$ for $0 < D < D_c$, respectively. A similar formulation was introduced by Ida (1972). Equation [44] allows a simple insight into the fracture process, and has been widely used for interpretations of seismic data. However, several factors may limit its application to the analysis of earthquake ruptures. First, the displacement-weakening model assumes that all inelastic deformation is limited to the slip plane. Both theoretical models (Rudnicki, 1980; Andrews, 2005; Rice et al., 2005; Figure 5) and field observations (Li et al., 1998; Fialko et al., 2002; Fialko, 2004b; Chester et al., 2005) suggest that the earthquake-induced damage likely extends well off the fault plane, and the energy dissipated in the fault damage zone may be quite significant (e.g., Wilson et al., 2004; Andrews, 2005; Ben-Zion and Shi, 2005). Second, the fracture energy given by eqn [44] has a clear physical interpretation if the residual dynamic stress $\sigma_d$ is constant (or at least if the along-fault variations in $\sigma_d$ are small compared to the strength drop, $\sigma_s - \sigma_d$). The second point can be illustrated by considering a traditional representation of the earthquake energy budget:

$$\Delta U_p = U_i + U_f + U_G$$  \hspace{1cm} \text{[45]}$$

where $\Delta U_p$ is the change in the total potential energy (which includes changes in the elastic strain energy $\Delta U_e$, gravitational potential energy, etc.), $U_i$ is the energy radiated in seismic waves, $U_f$ is the energy dissipated on the well-slipped portion of the fault due to friction, commutation, phase transitions, and other irreversible losses, and $U_G$ is the fracture energy spent on overcoming high resisting stresses near the crack tip (Kostrov, 1974; Dahlen, 1977; Rudnicki and Freund, 1981; Rivera and Kanamori, 2005). A significant part of $U_i$ is believed to be ultimately converted into heat (Sibson, 1980; Fialko, 2004a). Under the approximation of the displacement-weakening model, $U_G \propto \sigma_c D_c$, and $U_f \propto \sigma_d D_m$. Assuming that the residual friction is of the order of the peak strength, $\sigma_d \sim O(\sigma_s)$, and the critical slip-weakening distance is much smaller than the coseismic offset, $D_c \ll D_m$, the fracture energy is negligible compared to frictional losses in the earthquake energy balance [45]. However, if the fault friction progressively decreases with slip, as suggested by the experimental observations and theoretical inferences of the dynamic weakening (Tsutsui and Shimamoto, 1997; Goldsby and Tuliss, 2002; Di Toro et al., 2004; Abercrombie and Rice, 2005; Fialko and Khazan, 2005), the effective slip-weakening distance $D_c$ is expected to scale with the slip magnitude, and the fracture energy $U_G$ may not be small compared to $U_f$. Because neither the slip-weakening distance $D_c$ nor the residual friction $\sigma_d$ in this case are material properties (in particular, they may depend on the details of slip history, thickness and permeability of the slip zone, etc.), a distinction between $U_G$ and $U_f$ terms in the earthquake energy balance eqn [45] becomes somewhat arbitrary. Note that for a rupture on a pre-existing fault there is little ‘physical’ difference between $U_G$ and $U_f$ as both terms represent spatially and temporally variable frictional losses associated
with fault slip; both $U_C$ and $U_I$ ultimately contribute to wear and heating on the slip interface. The situation is further complicated if the dynamic friction is a non-monotonic function of slip (e.g., Brune and Thatcher, 2003; Hirose and Shimamoto, 2005; Rivera and Kanamori, 2005; Tinti et al., 2005). While a formal distinction between the frictional and fracture losses associated with shear ruptures may be problematic, the entire amount of work spent on inelastic deformation of the host rocks during the crack propagation is unambiguous and can be readily quantified. For simplicity, we consider the case of a quasi-static crack growth here. Formulation presented below can also be generalized to the case of dynamic cracks.

Consider an equilibrium mode II crack in a medium subject to initial stress $\sigma^0_{ij}$. The medium is elastic everywhere except inside the crack, and within a finite process zone near the crack tips (Figure 6(a)). The inelastic zone is demarcated by a surface $S_2$; let external forces do some work $\delta W$ on a medium, as a result of which the crack acquires a new equilibrium configuration. In the new configuration, some area ahead of the crack front undergoes inelastic yielding and joins the process zone (see an area bounded by surfaces $\Delta S_1$ and $S_2$ in Figure 6(a)). At the trailing end of the process zone, slip exceeds $D_c$, and some fraction of the process zone (bounded by surface $\Delta S_2$ in Figure 6(a)) joins the developed part of the crack. The external work $\delta W$ is spent on changes in the elastic strain energy $\delta U_e$, and irreversible inelastic deformation $\delta U_G$ (which includes friction, breakdown, comminution, etc.):

$$\delta W = \delta U_e + \delta U_G$$  \hspace{1cm} (46)

Changes in the elastic strain energy are given by (e.g., Timoshenko and Goodier, 1970; Landau and Lifshitz, 1986)

$$\delta U_e = \frac{1}{2} \left( \sigma^1_{ij} \varepsilon^1_{ij} - \sigma^0_{ij} \varepsilon^0_{ij} \right)$$  \hspace{1cm} (47)

where $\sigma^1_{ij}$ and $\varepsilon^1_{ij}$ are stresses and strains, respectively, in the elastic part of a medium after the crack extension. The assumption of linear elasticity [9] implies that

$$\sigma^0_{ij} \varepsilon^1_{ij} \equiv \sigma^1_{ij} \varepsilon^0_{ij}$$  \hspace{1cm} (48)

for any $\sigma^0_{ij}$ and $\varepsilon^0_{ij}$. The identity [48] allows one to write eqn [47] as follows:

$$\delta U_e = \frac{1}{2} \left( \sigma^1_{ij} + \sigma^0_{ij} \right) \varepsilon^1_{ij} - \frac{1}{2} \left( \sigma^1_{ij} + \sigma^0_{ij} \right) \varepsilon^0_{ij}$$

$$= \frac{1}{2} \left( \sigma^1_{ij} + \sigma^0_{ij} \right) \delta u_{ij}$$  \hspace{1cm} (49)

where $\delta u_{ij} = u^1_{ij} - u^0_{ij}$ is the displacement field produced by crack propagation. Expressions [47] and [49] assume that the strains are infinitesimal, so that the relationship between strain and displacement gradients is given by eqn [8]. Also, expression [49] makes use of the fact that under quasi-static conditions, the divergence of stress is zero, $\sigma_{ij,j} = 0$ (see the equilibrium eqn [10]; note that the body forces may be excluded from consideration by incorporating the effects of gravity in prestress). Using the Gauss theorem along with a condition that the crack-induced deformation must vanish at infinity, from the energy balance eqn [46] one obtains the following expression for the work done on inelastic deformation:

$$\delta U_G = \delta W - \delta U_e = - \int_S \sigma^0_{ij} n_j \delta u_i dS - \frac{1}{2} \int_{\Delta S_1 + \Delta S_2} \left( \sigma^0_{ij} + \sigma^1_{ij} \right) n_j \delta u_i dS$$  \hspace{1cm} (50)

In the limit of an ideally brittle fracture, the area of inelastic yielding has a negligible volume (i.e., $S_r \rightarrow 0$), so that the first integral on the right-hand side of eqn [50] vanishes. In the second integral, the surface $\Delta S_2$ also vanishes, while the surface $\Delta S_1$ becomes the crack length increment $\delta L$ (Figure 6(b)). Within $\delta L$, the stresses are weakly singular, $\sigma_{ij} \propto 1/r$, where $r$ is distance to the crack tip, and the crack wall displacements scale as $\delta u_i \propto \sqrt{r}$, so that the product of

---

**Figure 6** Schematic view of inelastic deformation associated with crack propagation. (a) Finite damage zone extending off the fault plane. (b) Thin in-plane damage zone.
stresses and displacements is of the order of unity, and the corresponding integral in eqn [50] is of the order of \( \Delta S_1 = \delta L \). This is the well-known LEM limit, for which the fracture energy is given by eqn [2].

For more realistic models that explicitly consider failure at the crack tip, the stresses are finite everywhere, so that the second integral on the right-hand side of eqn [50] is of the order of \( \sigma^0_x \delta u_1 (\Delta S_1 + \Delta S_2) \), that is, negligible compared to the integral over the finite inelastic zone \( \sim O \left( \sigma^0_x \delta u_1 \right) \). Provided that the displacement field associated with the crack extension can be represented as \( \delta u_1 = \delta L \tilde{u}_1 / \delta L \), eqn [50] allows one to introduce the fracture energy \( G_c \) as the total inelastic work per increment of the crack length, or the energy release rate,

\[
G_c = \frac{\partial U_G}{\partial L} = \frac{1}{2} \int_0^L \frac{\partial u_i}{\partial L} \delta \eta_j dS \quad [51]
\]

Factor of 1/2 in eqn [51] stems from the assumption of a bilateral crack propagation. Equation [51] in general cannot be readily evaluated analytically because the size and geometry of the inelastic zone \( \Delta S_1 \) are not known in advance, and have to be found as part of a solution. Further insights are possible for special cases. For example, assuming that all yielding is confined to a crack plane (Figure 6(b)), eqn [51] reduces to

\[
G_c = \int_0^L \sigma(x) \frac{\partial D(x)}{\partial L} \, dx \quad [52]
\]

where we took into account that the offset between the crack walls is \( D(x) = 2u_x \), and the sense of slip is opposite to that of the resisting shear traction acting on the crack walls. The integral [52] is still intractable for an arbitrary loading, as the derivative \( \partial D(x)/\partial L \) must be calculated along the equilibrium curve (e.g., see eqn [33]). Closed-form analytic solutions can be obtained for limiting cases of small-scale \( (L \gg R) \) and large-scale \( (L \approx R) \) yielding. First, consider a crack that is much longer than the critical size \( L_c \) [36], and has a complete stress drop, \( \sigma(x) = 0 \) for \( D > D_c \). As shown in Section 4.03.2, for such a crack, the size of the process zone is independent of the crack length, \( R = L_c \), and the crack propagation does not modify the slip distribution within the process zone in the reference frame of a propagating crack tip. In this case,

\[
\frac{\partial D(x)}{\partial L} = - \frac{\partial D(x)}{\partial x} \quad [53]
\]

so that eqn [52] gives rise to

\[
G_c = \int_{L-R}^L \sigma(x) \frac{\partial D(x)}{\partial L} \, dx = \int_0^{D_c} \sigma(D) dD \quad [54]
\]

Expression [54] is analogous to the result obtained using the \( \mathcal{J} \)-integral technique (Rice, 1968b). An expression for the \( \mathcal{J} \)-integral contains a derivative of the crack wall displacement with respect to the integration variable, rather than the crack length. As noted by Khazan and Fialko (2001), the two derivatives coincide (up to a sign) in a limiting case of a very long crack (for which the \( \mathcal{J} \)-integral was derived), but the difference may be significant if the small-scale yielding approximation does not hold (also, see Rice, 1979).

For a case of a constant, but nonvanishing residual friction, \( \sigma(x) = \sigma_f \) for \( D_c < D < D_m \), evaluation of integral [52] gives rise to

\[
G_c = \sigma_f (D_m - D_c) + \int_0^{D_c} \sigma(D) dD \quad [55]
\]

thanks to self-similarity of the along-crack displacement \( D(x) \) over the interval \( 0 < x < L - R \) for long cracks, such that the relationship [53] still holds. For a constant yield stress within the process zone, \( \sigma(x) = \text{const.} = \sigma_s \) (e.g., Figure 4), eqn [55] gives rise to a simple expression

\[
G_c = (\sigma_s - \sigma_f) D_c + \sigma_f D_m \quad [56]
\]

where \( D_c = \left( \frac{\pi F}{2 \sigma_s L_c} \right) \). Provided that the size of the process zone is independent of the crack length, \( R = L_c \), and the crack propagation does not modify the slip distribution within the process zone in the reference frame of a propagating crack tip. In this case,

\[
\frac{\partial D(x)}{\partial L} = - \frac{\partial D(x)}{\partial x} \quad [53]
\]

so that eqn [52] gives rise to

\[
G_c = \int_{L-R}^L \sigma(x) \frac{\partial D(x)}{\partial L} \, dx = \int_0^{D_c} \sigma(D) dD \quad [54]
\]

Equation [57] indicates that the fracture energy for the case of small cracks (or large-scale yielding, \( F \ll L_c \)) is substantially different from the fracture energy for large cracks (or small-scale yielding, \( F \gg L_c \)). In the case of large-scale yielding, the fracture energy is not constant even if both the yield strength \( \sigma_c \) and the critical slip-weakening displacement \( D_c \) are material constants independent of loading conditions. In particular, \( G_c \) is predicted to linearly increase with the size of the developed part of the crack \( F \). A linear scaling of fracture energy implies increases in the apparent fracture toughness
$K_0$ is proportional to a square root of the developed crack length, $K_0 \propto \sqrt{F}$ (see eqn [2]), in the large-scale yielding regime. Increases in the apparent fracture toughness for small cracks are well known from laboratory studies of tensile fracture (e.g., Ingraffea and Schmidt, 1978; Bazant and Planas, 1998).

The apparent scaling of the earthquake fracture energy with the earthquake size has been inferred from seismic data (e.g., Husseini, 1977; Kanamori and Heaton, 2000; Abercrombie and Rice, 2005). Arguments presented above indicate that several mechanisms may be responsible for the observed increases in the seismically inferred fracture energies with the rupture length, in particular, (1) off-fault damage that scales with the rupture length (larger ruptures are expected to produce broader zones of high stress near the rupture fronts, presumably advancing the extent of off-fault damage; see Figure 5 and eqn [51]); (2) a continuous degradation of dynamic friction on a fault plane, for example, due to thermal pressurization or any other slip-weakening mechanism; and (3) rupture propagation under conditions of large-scale yielding (eqn [57]), although it remains to be seen whether elastodynamic instability can occur when the process zone comprises a substantial fraction of the crack length (see Section 4.03.4). These mechanisms are not mutually exclusive, and may jointly contribute to the observed scaling $G_e \propto F$. For example, the third mechanism might be relevant for small earthquakes, while the first and second ones perhaps dominate for large events. Note that the second mechanism is ultimately limited by a complete stress drop, beyond which no further increase in fracture energy is possible. The same limit may also apply to the first mechanism, as the size of the dynamic damage zone scales with the quasi-static one for a given displacement-weakening relationship (Rice et al., 2005). Establishing the relative importance of contributions of various mechanisms to the effective fracture energy is an important but challenging task. In particular, if contributions from the off-fault yielding are substantial, interpretations of seismic data that neglect such yielding may systematically overestimate the magnitude of the effective slip-weakening distance $D_e$. Unfortunately, distinguishing between different contributions to the overall value of $G_e$ is unlikely to be accomplished based on the seismic data alone.

In summary, the fracture energy defined by eqn [51] is analogous to the Griffith’s concept for tensile cracks, provided that the stress drop is complete ($\sigma_d = 0$), and the small-scale yielding condition is met. For a nonvanishing friction on the crack surface, eqn [51] combines inelastic work spent against residual friction, as well as work spent on evolving the shear stress on a fault to a residual level (i.e., the traditionally defined fracture energy). Separation between these two contributions is justified if small-scale yielding condition applies, but may be ill-defined otherwise. For models with a continuous strength degradation, there is a continuous repartitioning of the energy budget, such that the effective fracture energy increases at the expense of a diminishing frictional dissipation.

### 4.03.7 Coupling between Elastodynamics and Shear Heating

One of the factors that can strongly affect the dynamic friction on the slipping interface, and thereby the seismic radiation, efficiency, and stress drop, is the coseismic frictional heating. Rapid slip during seismic instabilities may substantially raise temperature on a fault surface. The dependence of dynamic friction on temperature may stem from several mechanisms, including thermal pressurization by pore fluids (Sibson, 1973; Lachenbruch, 1980; Mase and Smith, 1987), frictional melting (Jeffreys, 1942; McKenzie and Brune, 1972; Sibson, 1975; Maddock, 1986), and flash heating of contact asperities (Rice, 2006). Recent experimental measurements confirm appreciable variations in the dynamic friction at slip velocities approaching the seismic range of order of a meter per second (Goldsbry and Tullis, 2002; Di Toro et al., 2004; Hirose and Shimamoto, 2003; Spray, 2005). The documented variations are significantly larger than predictions of the rate-and-state friction (Dieterich, 1979; Ruina, 1983) extrapolated to seismic slip rates. The likely importance of the thermally induced variations in friction warrants a quantitative insight into the dynamics of fault heating during seismic slip. Major questions include: What are the dominant mechanisms of fault friction at high slip rates? How do increases in temperature affect the dynamic shear stress on a slipping interface? How robust is the thermally activated weakening? Is dynamic friction a monotonically decaying function of temperature? If not, what are the mechanisms, conditions, and significance of the thermally activated strengthening? When and where is the onset of the thermally induced weakening or strengthening likely to occur on a slipping interface, and what are the implications for the dynamics of earthquake ruptures?

In a simple case of the LEFM crack with a constant residual shear stress, the frictional heating
problem admits closed analytic solutions (Richards, 1976; Fialko, 2004a). Consider a mode II (plain strain) crack rupturing bilaterally at a constant speed \( V_t \) (Figure 7), so that \( L(t) = tV_t \). The thickness of the gouge layer that undergoes shear and the shear strain rate across the gouge layer are assumed to be constant (Cardwell et al., 1978; Mair and Marone, 2000). Because the thickness of the gouge layer \( 2\omega \) is negligible compared to any other characteristic length scale in the problem (e.g., the rupture size \( 2L \) and the amount of slip \( D \)), the temperature evolution in the gouge layer and in the ambient rock is well described by the one-dimensional diffusion equation with a heat source,

\[
\frac{\partial T}{\partial t} = \frac{\partial^2 T}{\partial y^2} + \frac{Q}{\rho c} \tag{58}
\]

where \( y \) is the crack-perpendicular coordinate, and \( Q \) is the rate of frictional heat generation within the slipping zone:

\[
Q(x, y, t) = \begin{cases} \frac{\sigma_d(x) \partial D(x, t)}{2\omega(x)} & , t > 0, \ |y| < \omega \\ 0 & , \ |y| > \omega 
\end{cases} \tag{59}
\]

\( \partial D/\partial t \) being the local slip velocity. A solution to eqn [58] subject to the initial condition \( T(x, y, 0) = T_0 \), where \( T_0 \) is the temperature of the host rocks prior to faulting, is (Fialko, 2004a)

\[
T - T_0 = \frac{1}{4\rho c \omega} \int_{y/V_t}^{y(t)} \left( \text{erf} \left( \frac{\gamma + \omega}{2\sqrt{k}(t-\tau)} \right) - \text{erf} \left( \frac{\gamma - \omega}{2\sqrt{k}(t-\tau)} \right) \right) \frac{\partial D(x, \tau)}{\partial \tau} \sigma_d(x) d\tau \tag{60}
\]

Dimensional arguments suggest the following similarity variables:

- Nondimensional along-fault coordinate: \( \chi = \frac{x}{V_t} \) \tag{61}

- Nondimensional fault thickness: \( \bar{\omega} = \sqrt{\frac{2}{kT}} \) \tag{62}

- Nondimensional temperature: \( \theta = \frac{T - T_0}{T} \) \tag{65}

For the LEFM crack with a constant stress drop, the along-crack displacement profile \( D(x, t) \) is self-similar in that it may be expressed in terms of a single similarity variable \( \chi = \chi(x, t) \):

\[
D(x, t) = L(t) \varepsilon \sqrt{1 - \chi^2}, \quad t > 0, \quad |\chi| < 1 \tag{63}
\]

where \( \varepsilon \) is the characteristic shear strain due to the crack, \( \varepsilon = D(0, t)/L(t) = 2(1-v)(\sigma_0 - \sigma_d)/\mu \). Here, \( \varepsilon \) is taken to be independent of \( L \), as the earthquake stress drops \((\sigma_0 - \sigma_d)\) do not exhibit any scale dependence across a wide range of earthquake magnitudes (Kanamori and Anderson, 1975; Scholz, 2002; Abercrombie, 1995). The local slip rate in terms of new variables is

\[
\frac{\partial D}{\partial t} = \frac{V_t \varepsilon}{\sqrt{1 - \chi^2}} \tag{64}
\]

Equations [60] and [64] suggest the following similarity variable for temperature:

\[
\theta(\chi) = \frac{\bar{\omega}}{\varepsilon} \int_{-1}^{1} \text{erf} \left( \frac{\bar{\omega} \xi}{2\sqrt{2(1-\chi^2)}} \right) \xi d\xi \tag{67}
\]

Solutions to eqn [67] are shown in Figure 8. A family of curves in Figure 8 illustrates a spatiotemporal
evolution of temperature on the slipping fault surface. For faults that are thicker than the thermal diffusion length scale, or at early stages of rupture (i.e., \( \tilde{w} > 1 \)), the temperature increase along the fault is proportional to the amount of slip. For thin faults, or later during the rupture (\( \tilde{w} \ll 1 \)), the temperature is maximum near the crack tip, and decreases from the tip toward the crack center. However, the instantaneous temperature maximum near the crack tip does not imply cooling of the crack surface behind the tip; at any given point the temperature on the crack surface \( T(x, 0, t) \) steadily increases with time (Fialko, 2004a). For the nondimensional fault thickness \( \tilde{w} \) of the order of unity, the maximum temperature is reached somewhere between the crack center and the rupture front (Figure 8). The inferred anticorrelation between the temperature and the amount of slip stems from a competition between the rates at which the frictional heat is generated at the crack surface, and removed to the ambient rocks by conduction. Generation of frictional heat at the tip of the LEFM crack is singular as the thickness of the conductive boundary layer is zero, while the slip velocity is infinite (see eqn [64]). Nonetheless, the excess temperature at the tip is zero for cracks having finite thickness (\( \tilde{w} > 0 \)). For cracks that are much thinner than the conductive boundary layer (\( \tilde{w} \ll 1 \)), the temperature field develops a shock-like structure, with the tip temperature exceeding the temperature at the crack center by about 10\% (Figure 8). Assuming that the thickness of the slip zone is constant during an earthquake, eqn [67] predicts that the maximum temperatures are initially attained at the center of a crack-like shear instability. As the earthquake rupture expands, the temperature maximum may migrate toward the rupture fronts. For the thermal diffusivity of the ambient rocks \( k = 10^{-6} \) m\(^2\) s\(^{-1}\), and rupture durations of \( t = 1-10\) s (corresponding to the rupture sizes of \( \sim 5-50\) km), this transition will occur for faults that have thickness of \( \sqrt{\frac{4k}{\pi}} \sim 2-5\) mm or less. The critical fault thickness may be larger still if the heat removal from the fault involves some advective transport by the pressurized pore fluids, and the \textit{in situ} hydraulic diffusivity exceeds the thermal diffusivity \( k \).

For sufficiently large ruptures, a model of a self-healing slip pulse may be a better approximation than the crack-like models (e.g., Kanamori and Anderson, 1975; Heaton, 1990; Beroza and Mikumo, 1996; Olsen et al., 1997). A self-healing mode II pulse having a constant length \( L \) (Freund, 1979) generates a temperature field that is steady state in the reference frame of a moving rupture front (Fialko, 2004a). The appropriate similarity variables are

\[
\text{Along-fault coordinate: } \chi = \frac{x - V_t^* t}{L} + 1 \quad [68]
\]

\[
\text{Nondimensional fault thickness: } \tilde{w} = \frac{\sqrt{2V_t^*}}{Lk_w} \quad [69]
\]

\[
\text{Nondimensional temperature: } \theta = \frac{T - T_0}{T^*} \quad [70]
\]

\[
T^* = \frac{\sigma_0 \varepsilon_0^2}{\rho c} \sqrt{\frac{LV_t^*}{\pi k}} \quad [71]
\]

The coseismic displacements and the rate of slip are assumed to have the LEFM-like characteristics at the rupture front (\( \chi = 1 \)), and a nonsingular healing at the trailing edge (\( \chi = 0 \)):

\[
D(\chi) = L \varepsilon_0 \sqrt{1 - \chi^2} \quad [72]
\]

\[
\frac{\partial D}{\partial \chi} = \frac{V_t^* \varepsilon_0}{\sqrt{1 - \chi^2}} \quad [73]
\]

As before, we assume a constant dynamic friction on the slipping interface. Upon nondimensionalization using variables [71], eqn [60] gives rise to the following expression for the along-fault temperature variations in the middle of the slip zone (\( \gamma = 0 \)):

\[
\theta(\chi) = \frac{\sqrt{\pi}}{\pi \sqrt{2}} \int_{\chi}^{1} \text{erf} \left[ \frac{\bar{w}}{\sqrt{2(1 - \Xi)}} \right] \frac{\varepsilon_0 d\Xi}{\sqrt{1 - \Xi^2}} \quad [74]
\]

Solutions to eqn [74] are shown in Figure 9.

The near-tip structure of the temperature field due to a steady-state pulse is similar to that due to a

**Figure 8** Variations of the nondimensional excess temperature \( \theta(\chi) \) along a mode II crack propagating at a constant rupture speed under constant frictional stress. Labels denote the nondimensional thickness of a slipping zone \( \bar{w} \) (see eqn [62]).
self-similar expanding crack (cf. Figures 8 and 9). At the leading edge of an infinitesimally thin shear pulse, there is a thermal shock of amplitude $T$ (eqn [71]). The fault temperature monotonically decreases toward the healing front, where the temperature falls to about one-half of the maximum value (Figure 9). For ‘thick’ pulses ($\bar{\omega} \gg 1$), the fault temperature increases toward the healing front proportionally to the amount of slip. For intermediate nondimensional fault thicknesses of the order of unity, the fault surface initially heats up to a maximum temperature, and then cools down before the arrival of the healing front. This behavior is qualitatively different from that on a surface of an expanding crack, which indicates a progressive heating at every point along the crack as long as the rupture continues. The inferred cooling toward the healing front of the steady state pulse for $\bar{\omega} < 5$ is caused by a decreasing heat generation due to a vanishing slip velocity, and efficient removal of heat by thermal diffusion. For the characteristic rise times $L/V_\tau$ of the order of seconds, the steady-state LEFM pulses need to be thinner than $5\sqrt{2\kappa L/V_\tau} \approx 1$ cm to experience maximum temperatures at the rupture front.

Several factors may accentuate the tendency for the temperature peaks near the rupture front. First, higher stresses in the process zone near the rupture tip imply enhanced heating. Numerical simulations indicate that the thermal effect of the process zone can be significant even under conditions of small-scale yielding; in particular, for thin faults, the instantaneous temperature increase within the process zone is predicted to be a factor of $\sigma_s/\sigma_d$ greater than the temperature increase on the rest of the slipping interface (Fialko, 2004a). Second, in the presence of a continued dynamic weakening (e.g., Abercrombie and Rice, 2005), the frictional heating is expected to progressively decay behind the rupture front, further suppressing the excess temperature. In the context of thermal weakening, such coupling between the coseismic heating and dynamic friction may be conducive to self-sustained slip pulses (Perrin et al., 1995; Zheng and Rice, 1998), as well as to a transition to a pulse-like behavior for ruptures that initially propagate in a crack-like mode.

If thermal weakening mechanisms that operate at relatively small increases in the average fault temperature, such as thermal pressurization and flash melting (e.g., Lachenbruch, 1980; Lee and Delaney, 1987; Andrews, 2002; Rice, 2006), do not give rise to substantial reductions in the dynamic friction, a continued dissipation and heating due to a localized slip will result in macroscopic melting on the slip interface, and a transition from the asperity-contact friction to viscous rheology. High transient stresses associated with shearing of thin viscous films of melt have been considered as one of possible mechanisms of thermally induced strengthening (Tsutsumi and Shimamoto, 1997; Fialko, 2004a; Koizumi et al., 2004).

However, recent laboratory, field, and theoretical studies suggest that transient viscous braking may not be an efficient arresting mechanism, especially in the lower part of the brittle layer (Fialko and Khazan, 2005; Di Toro et al., 2006). If so, earthquakes that produced macroscopic melting and pseudotachylites (e.g., Sibson, 1975; Swanson, 1992; Wenk et al., 2000; Davidson et al., 2003) must have been accompanied by nearly complete stress drops. More generally, one may argue that highly localized slip zones are an indicator of nearly complete stress drops for sizeable earthquakes, regardless of whether macroscopic melting took place. This stems from the fact that melting of a narrow slip interface could have been prevented only if the dynamic friction were already low (Fialko, 2004a). Theoretical and observational results of Fialko and Khazan (2005) and Di Toro et al. (2006) also raise a question about the mechanism of rupture arrest below the brittle–ductile transition. A currently prevailing view is that the bottom of the seismogenic layer represents a rheologic transition between the velocity-weakening and velocity-strengthening friction (e.g., Scholz, 1998; Marone, 1998). While this transition may well explain the stick-slip behavior in the brittle layer, and steady interseismic creep in the ductile substrate, it is
unclear whether the velocity strengthening is relevant for arresting of seismic ruptures that propagate into the ductile substrate from the brittle upper crust. For highly localized ruptures, the onset of melting or some other thermally activated mechanism may occur immediately behind the rupture front (aided by high ambient temperature and stress concentration), potentially overwhelming the effect of rate and state friction. In this case, the rupture arrest may require either delocalization of seismic slip near the rupture front (thereby limiting the temperature rise and increasing the effective fracture energy), or low deviatoric stress below the brittle–ductile transition. Discriminating between these possibilities may provide important insights into long-standing questions about the effective mechanical thickness and strength of tectonically active crust and lithosphere (England and Molnar, 1997; Jackson, 2002; Lamb, 2002).

4.03.8 Conclusions

Shear tractions on a slipping fault may be controlled by a multitude of physical processes that include yielding and breakdown around the propagating rupture front, rate- and slip-dependent friction, acoustic fluidization, dynamic reduction in the fault-normal stress due to dissimilar rigidities of the fault walls, thermally activated increases in the pore fluid pressure, flash heating of the asperities, and macroscopic melting. A traditional distinction between the fracture energy consumed near the rupture front and frictional losses on a well-slipped portion of a fault may be ill-defined if the slipping interface undergoes a substantial yet gradual weakening behind the rupture front. Both theoretical models and experimental data indicate that a continuous degradation of the dynamic fault strength is an expected consequence of a highly localized slip. In this case, earthquake ruptures violate a basic assumption of the LEFM, namely that the zone of the material breakdown is small compared to the rupture size. The assumption of small-scale yielding is also violated if the extent of the off-fault damage is not negligible compared to the characteristic length of a slipping region. Field observations of kilometer-wide damage zones around major crustal faults (Ambraseys, 1970; Fialko et al., 2002; Chen and Freymueller, 2002; Fialko, 2004b) are evidence that the off-fault yielding may constitute a significant fraction of the earthquake energy balance (Wilson et al., 2004).

Both the dynamically induced variations in shear stress along the slip interface and distributed inelastic deformation off the primary slip surface affect the distribution of slip and slip rate, dynamic stress drop, and radiated seismic energy. Inferences from seismic data about constitutive properties of the fault zone material, such as the peak breakdown stress and critical slip-weakening distance, may be biased if the above-mentioned phenomena are not taken into account. In particular, simplified rupture models that neglect off-fault damage likely overestimate the critical slip-weakening distance $D_c$. Similarly, models that neglect the physics of high-speed slip may attribute the dynamic (e.g., thermally induced) weakening to large ‘in situ’ values of $D_c$ interpreted as an intrinsic rock fracture property. Constitutive relationships governing evolution of the dynamic strength at seismic slip velocities are difficult to formalize, as temperature, pore fluid pressure, and shear tractions on the fault interface are sensitive to a number of parameters such as the effective thickness of the slip zone, fluid saturation, dynamic damage and changes in the fault wall permeability, and ambient stress. Many of these parameters are also poorly constrained by the available data. Nonetheless, further insights into the dynamics of earthquakes may require fully coupled elastodynamic–thermodynamic models of seismic rupture. Development of such models is a significant challenge for future work.

Acknowledgments

The author wishes to thank Jim Rice for kindly providing results of his calculations of off-fault damage (Figure 5). This work was supported by NSF through grants EAR-0338061 and EAR-0450035.

References


