Brittle rotational faults and the associated shear heating

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ABSTRACT
Brittle faulting-related shear heating is important in petroleum geosciences, tectonics and seismic studies. Temporal variation of shear heat related temperature rise for rotational and roto-translational faults are investigated in this work. For planar fault planes, devoid of gouge and any secondary faulting, temperature rise is proportional to the coefficient of friction, and rate of (angular) slip. Tectonically realistic physical parameters for rotational faults, especially prolonged faulting, can significantly increase temperature by shear heating at shallow crustal depth, capable of thermal maturity of hydrocarbons.

1. Introduction

Brittle fault planes are discussed ideally, under the general category of “non-rotational faults” or “translational faults”, as having equal magnitude of net slip at every point along the fault trend (Neuendorf et al., 2005). On the other hand, much less discussed, yet widely recognized (e.g., Behr et al., 2010), are the second category of rotational faults where the fault blocks rotate with respect to one another. The sense of rotation is described as clockwise or anti-clockwise, based on the sense of rotation of the rear faulted block (Ekins, 1987). The ‘scissor axis’ (Keary, 1993) axis of rotation remains orthogonal to the fault plane. “Rotational faults” (rarely called “point faults”; Qazi, 2004) have been described by a number of other terms (Fig. 1a—c and captions). These faults can have planar or curvi-planar surfaces (referred in Ghosh, 1993; Marshak and Mitra, 1988), numerous in some particular terrains (Nevin, 1949), and have temporally shifting pivot of rotation (Billings, 1972). Translational faults, identified based on limited observations, can actually have rotational components (Ekins, 1987; Martel, 1999; van der Pluijm and Marshak, 2004). Bookshelf gliding too sometimes is considered as a rotational fault (Wernicke and Burchfiel, 1982), where in addition to the faulted blocks, the fault planes themselves rotate.

Rotational fault planes can run as long as 8 km (ref: Wisconsin Utilities Project) with ~76 m of vertical throw (Warner, 2000). As no reports of circular slickensides exposed on fault planes exists in the geological literature, it seems neither a perfect hinge-/scissors (Fig. 1b1) nor a pivotal fault ((Fig. 1b2) exists in nature. Instead, curved slickensides remarkably different than circular arcs (e.g., Otsubo et al., 2013 as prototype; Mandal and Chakraborty, 1989 in analytical models) indicate that most of them are roto-translational (Fig. 1c).

Shear heating/frictional heating is an important aspect of studying brittle (and also ductile: Mukherjee and Mulchrone, 2013; Mulchrone and Mukherjee 2015, 2016) faults. Several theoretical works on such heating has been published for translational faults (Cardwell et al., 1978; Mukherjee, 2017). In general, friction-related temperature of the reverse faulted blocks is proportional to the coefficient of friction, and the thickness of the hangingwall block (Mukherjee, 2017). In particular, heat budget has been worked out in detail for the San Andreas Fault (Chester et al., 1993). To gain insight, this article develops simple models of shear heating for the rotational faults —an interdisciplinary aspect at the interface of structural geology and tribology. Kinematics of rotational faults is already discussed in Mandal and Chakraborty (1989). Seismicity, landslides (Geist, 2000), contact metamorphism (Sasada, 1979) and thermal maturity of hydrocarbons (Keym et al, 2006) can also be induced by/related with rotational faults. Therefore, modeling shear heating for such faults can explain better those natural phenomena.
2. Model

Consider a dip slip normal translational fault (Fig. 1a), a rotational fault as per Donath (1962); c: roto-translation fault. Point P: ‘center of rotation’ (as per Donath, 1962) or pivot; t: translational component of net slip. Nomenclature for fault in Fig. 1c is uniquely as per Mandal and Chakraborty (1989), but such as fault has also been called simply a rotational fault by Roberts (1982). Eqn (13) represents its shear heat equation. Eqs (4) and (11) represent those for Figs. 1a and 1b, respectively. a-i, b1-i, b2-i, and c-e: Net slip (‘ns’). Referring to Fig. b1, if \( \angle \text{APA1} = \theta \) in degree unit, and AP length = R, then the net slip along circular arc, through any point A, is \( -\pi R \theta / 180^\circ \). Therefore all the linear profiles of net slip in Figs. b1, b2 and c make an acute angle of \( \tan^{-1}(\pi \theta / 180^\circ) \) with the AB-axis. We define effective slip (‘es’) as the linear distance between the points A and A1. \( \text{es} = 1.41^*R[1 + \cos \theta]^{0.5} \). Obviously es > ns except at pivot (R = 0 case) where \( \text{es} = \text{ns} = 0 \).

Fig. 1. a. Translational dip slip normal fault. b. Rotational faults with clockwise rotation sense: b1: hinge fault as per Donath (1962) but scissor fault as per Roberts (1982); b2: pivotal fault as per Donath (1962); c: roto-translational fault. Point P: ‘center of rotation’ (as per Donath, 1962) or pivot; t: translational component of net slip. Nomenclature for fault in Fig. 1c is uniquely as per Mandal and Chakraborty (1989), but such as fault has also been called simply a rotational fault by Roberts (1982). Eqn (13) represents its shear heat equation. Eqs (4) and (11) represent those for Figs. 1a and 1b, respectively. a-i, b1-i, b2-i, and c-e: Net slip (‘ns’). Referring to Fig. b1, if \( \angle \text{APA1} = \theta \) in degree unit, and AP length = R, then the net slip along circular arc, through any point A, is \( -\pi R \theta / 180^\circ \). Therefore all the linear profiles of net slip in Figs. b1, b2 and c make an acute angle of \( \tan^{-1}(\pi \theta / 180^\circ) \) with the AB-axis. We define effective slip (‘es’) as the linear distance between the points A and A1. \( \text{es} = 1.41^*R[1 + \cos \theta]^{0.5} \). Obviously es > ns except at pivot (R = 0 case) where \( \text{es} = \text{ns} = 0 \).

\[
\text{Power}, \quad P = \mu NV
\]

\[
\text{Or}, \quad P = \mu mg V \cos \theta
\]

We considered work done by fault is entirely converted to heat energy.

\[
\text{Shear heat}, \quad Q = m C \Delta T = P \Delta t = \mu mg \cos \theta \Delta t
\]
Therefore, $\Delta T/\Delta t = \mu gV C_p^{-1} \cos \theta$  

(4)

Referring to Fig. 1b1 and 1b2, $\omega$ is the angular velocity and $W$ is the uniform load distribution per unit area. Here,

$dN = \mu \overline{w} dA$  

(5)

Or. $N = \overline{W} A$  

(6)

Consider a small area ‘dA’ away from the pivot at a distance ‘R’ in subsequence lines below.

Also, $dP = \mu \tau dN$  

(7)

$dP$ is the power needed to overcome frictional force due to rotational motion of the hangingwall block. Note that constraining the average velocity from the rock record may not always be possible most accurately. One of the reasons for this would be inherent uncertainty in fault gouge dating (e.g., Clauer, 2013). The second possibility would be with rotational faults that are devoid of any gouge material.

$P = \int_{A} \tau dN = \int_{A} \mu \tau \overline{W} dA$  

(by substituting dN from eqn 5)

(8)

$P = \mu \omega \overline{W} \int_{A} r dA = \mu N_0 A^{-1} \int_{A} r dA$  

(9)

Considering the expression inside the brackets on the right-hand-side of eqn (9) as ‘average radius for rotation: $R_{avg}$’, we can write,

$P = \mu mg \cos \theta_0 R_{avg}$  

(10)

Now, recall eqn (3): Shear heat, $Q = mC_p \Delta T = P \Delta t$. Using this relation in eqn (10),

$\Delta T/\Delta t = \mu g \omega R_{avg} C_p^{-1} \cos \theta$  

(11)

Bringing tangential velocity $V_t = \omega R$ in eqn (11),

$\Delta T/\Delta t = \mu g C_p^{-1} V_t \cos \theta$  

(12)

For the case of Fig. 1c of roto-translational faults, as a simple approximation, the right-hand-side of eqns (4) and (11) may be added up as follows:

$\Delta T/\Delta t = \mu g C_p^{-1} \cos (V + \omega R_{avg})$  

(13)

3. Discussions & conclusions

This work deduces expressions for shear heat related temporal increase in temperature for rotational- and roto-translational faults. For a scissors/pivotal/hinge fault, temperature rise by shear heating per unit time is proportional to the relative angular velocity between the hangingwall and the footwall block (see eqn. (11)). Obviously, for roto-translational faults when the blocks also have a component of translational velocity (‘$V$’), this relation does not hold (eqn (13)). As expected, however, in all cases of rotational- and roto-translational faults (Fig. 1b,c), (i) temperature rise by shear heating is proportional to the coefficient of friction (‘$\mu$’). This matches with the cases of simple translational faults (as in eqns (12) and (13) of Mukherjee, 2017). (ii) Temperature rise after instant t is inversely proportional to $C_p$. This matches with the derivation by Hamada et al. (2009) for a fault zone with translational faulting. Also note that for a horizontal fault plane, i.e., $\theta = 0$, for which $\cos \theta = 1$, shear heat related temperature rise is maximum for all the three cases of translational-, rotational- and roto-translational faults (follow eqns (4), (12) and (13), respectively). On the other hand, as $\theta$ increases magnitude, the shear heat related temperature keeps falling, and becomes zero for vertical fault planes ($\theta = 90^\circ$).

Is shear heat related temperature rise in geological cases of rotational faults significant? We do not have all the data necessary to estimate shear heat where rotational faults have been reported, for example that by Behr et al. (2010). Slip rates (‘$V$’ in eqns (4) and (12)) for translational faults of various types have been deduced geochronologically, which usually range from a few mm- (Deszes et al., 1999) up to a few cm per year (Kohn et al., 2004). The rotation rate (‘$\omega$’ in eqns (11) and (12)) in mega-scale can be say 3 Ma$^{-1}$ (Price and Scott, 1994). Brittle faulting takes place at shallow crustal depth, therefore to estimate shear heat, we need to take $C_p$ at a low temperature. For example, at 20 ‘C, $C_p$ of gneiss is 770 J kg$^{-1}$ K$^{-1}$ (Waples and Waples, 2004). The average frictional coefficient (‘$\mu$’ for rocks at geological deformation condition is ~0.3 (Byerlee, 1978). Duration of faulting (‘$t$’) can be few seconds, as in case of seismicity (McGuire and Hanks, 1980), and at least more than a month for aseismic slip (Ohta et al., 2012). On the other hand, slip takes place for tens of thousands of years in collisional tectonic regimes (review in Mukherjee, 2013). Fault dip (‘$\theta$’) can vary widely in deformed terrains from sub-horizontal (in regional thrusting) up to sub-vertical (during isostatic adjustment). However, Keary (1993) referred that rotational faults usually have sub-vertical fault planes. For an estimation of shear heat, we choose the above specified parameters as $t = 30$ days and $\theta = 86^\circ$. A translational fault active for 30 days, with a slip rate (V) of 2 mm yr$^{-1}$ produces ~109 K shear heat (as per eqn (4)). On the other hand, a much faster slip rate of 1 cm yr$^{-1}$ for 10$^5$ yrs produces ~543 K of shear heat (using the same eqn). Now, to compare, for the rotational case, for 2 mm yr$^{-1}$ angular velocity (‘$\omega$’ acting for 10$^3$ yrs, 937 K of shear heat would be produced (using eqn (12)).

These estimates are approximate since $C_p$ increases with temperature in rocks (Waples and Waples, 2004). As temperature increases with depth, $C_p$ should also increase depth-wise even if we consider a faulted single monomineralic rock unit. Therefore, eqns (4), (12) and (13) work in terrains with a low geothermal gradient. The presented model considered unfoliated/massive single rock of uniform (thermal-) physical properties that got faulted.

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References


