

1 Analytical Crack Model Inferred from Contained 2 Laboratory-Generated Earthquakes

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4 31 October 2019

5 **This is a non-peer reviewed preprint submitted to EarthArXiv.**

6 **It has been submitted for review to Geophys. J. Int. on October 25, 2019.**

7 SUMMARY

8 Earthquake ruptures are generally considered to be cracks that propagate as fracture or fric-
9 tional slip on preexisting faults. Crack models have been used to describe the spatial distribu-
10 tion of fault offset and the associated static stress changes along a fault, and have implications
11 for friction evolution and the underlying physics of rupture processes. However, measurements
12 that could help refine idealized crack models are rare. Here we describe large-scale laboratory
13 earthquake experiments, where all rupture processes were contained within a 3-m long saw-
14 cut granite fault, and we propose an analytical crack model that fits our measurements. Similar
15 to natural earthquakes, laboratory measurements of displacements show coseismic slip that
16 gradually tapers near the rupture tips. Measured stress changes show a roughly constant stress
17 drop within the ruptured region, and a smooth transition from residual to peak stress near the
18 rupture tips. The proposed crack model generalizes the widely used elliptical crack model by
19 adding a cohesive zone that eliminates the unrealistic stress singularity at the rupture tip.

20 **Key words:** Friction; Mechanics, theory, and modelling; Spatial analysis.

21 **1 INTRODUCTION**

22 Earthquakes are commonly modeled as shear cracks, where the slip profile of an earthquake rup-
23 ture is the spatial distribution of displacement discontinuity between the fault surfaces. It is the
24 accumulated result of any slip that occurs during quasi-static nucleation (Dieterich 1992; Uen-
25 ishi & Rice 2003), dynamic rupture propagation (Madariaga 1976; Passelègue *et al.* 2013), and
26 rapid post-seismic slip (Freed *et al.* 2010; Wei *et al.* 2015). The slip profile during a single earth-
27 quake is related to the spatial distribution of on-fault stress changes associated with the rupture.
28 It is therefore important for understanding the mechanics of earthquakes and has implications for
29 stress drop, stress redistribution, and earthquake-to-earthquake triggering (Freed 2005).

30 Most analytical models of slip profiles focus on simplicity for application purposes. For in-
31 stance, the linear elastic crack model (Bilby & Eshelby 1968) established that a perfect crack with
32 uniform shear stress drop within the rupture area leads to an elliptical slip profile (Fig. 1). This
33 elliptical model casts infinite stress at the rupture tips, which is unrealistic because real interfaces
34 have finite strength. In order to keep stresses finite, the slip distance must taper off more gradually
35 near the rupture tips. Cowie & Scholz (1992) and Bürgmann *et al.* (1994) adapted the Dugdale
36 model (Dugdale 1960) and applied it to a mode II crack with constant-stress cohesive zones near
37 the rupture tips, which results in bell-shaped slip profiles (Fig. 1). This may be an adequate model
38 to approximate faulting processes by assuming perfectly plastic failure, however, its uniform stress
39 and strength assumption is not always valid. Numerical models have been proposed in order to ac-
40 comodate irregular shapes of slip profiles (*e.g.*, Bürgmann *et al.* 1994; Manighetti *et al.* 2004;
41 Scholz & Lawler 2004), and arbitrary forms of cohesive zones around the rupture tip (Ida 1972),
42 where stresses smoothly transition from residual to peak strength in a relatively short distance
43 compared to the total rupture length. Slip at the rupture tips is small and difficult to measure, but
44 can have a strong influence on stress concentrations. In this work, we use measurements of lab-
45 oratory earthquakes to illuminate the features of earthquake slip profiles, including the cohesive
46 zone.

47 Most past field studies of fault slip distributions provide information relevant to the growth
48 of brittle faults over many earthquakes or slow slip events. When considering slip profiles from

49 individual events, measured slip distributions are often so heterogeneous that stacking of many
 50 individual events is required to evaluate features. Using this approach, Manighetti *et al.* (2005)
 51 found that slip distributions derived from kinematic models and field observations were roughly
 52 triangular and predominantly asymmetric. Studies of faulting showed that slip gradients appeared
 53 approximately constant near the fault tip (Muraoka & Kamata 1983; Walsh & Watterson 1987;
 54 Dawers *et al.* 1993; Nicol *et al.* 1996; Manighetti *et al.* 2001). Walsh & Watterson (1987) argued
 55 that the ubiquitous linear tapering feature of slip profiles can be an artifact of cumulative slips
 56 from multiple growing cracks with elliptical shape. This argument highlights the difficulty of dis-
 57 tinguishing the field measurements of slip profile accumulated across multiple earthquake ruptures
 58 and of a single earthquake rupture, which will result in very different shapes and possibly different
 59 conclusions.

60 Here we present results from recent large-scale laboratory experiments where the rupture pro-
 61 cesses are partially or completely contained in a 3-meter long saw-cut granite fault (Ke *et al.* 2018;
 62 Wu & McLaskey 2019). This provides a unique opportunity to measure local slip and local static
 63 shear stress changes along the simulated fault near the rupture tip. We propose an analytical crack
 64 model that explains our experimental data and accomodates most of the aforementioned naturally
 65 observed features while adhering the associated stress changes to physical constraints.

66 **2 SPATIAL DISTRIBUTION OF STRESS CHANGES**

67 For a mode II (in-plane shear) crack, we define the spatial distribution of shear stress change asso-
 68 ciated with an earthquake rupture as $\Delta\tau(x) \equiv \tau_f(x) - \tau_0(x)$, where $\tau_0(x)$ is the spatial distribution
 69 of shear stress at the (quasi-)static state before the rupture nucleates and $\tau_f(x)$ is the spatial distri-
 70 bution of shear stress at the (quasi-)static state after the rupture arrests. Thus, $\Delta\tau(x)$ is the shear
 71 stress changes due to all processes of a rupture between two (quasi-)static states. Bilby & Eshelby
 72 (1968) derived the constitutive relationship between the distribution of slip parallel to the fault
 73 $\delta(x)$ and shear stress change distribution $\Delta\tau(x)$,

$$74 \quad \Delta\tau(x) = -\frac{\mu^*}{2\pi} \int_{a_-}^{a_+} \frac{d\delta(\xi)/d\xi}{x - \xi} d\xi, \quad (1)$$

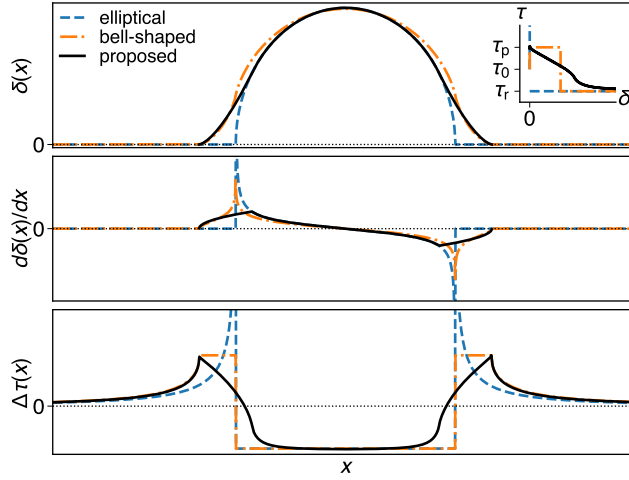


Figure 1. Examples of crack models' slip profile $\delta(x)$, first derivative of slip profile $d\delta(x)/dx$, and associated shear stress changes $\Delta\tau(x)$. The elliptical model has singularities in $d\delta(x)/dx$, which also results in singularities in $\Delta\tau$ at rupture tips. The bell-shaped model is designed to have the maximum shear stress limited, casting a constant $\Delta\tau$ plateau near rupture tips under uniform stress and strength field. The proposed model preserves the elliptical slip profile in the center and swaps the edges of the crack with $x^{3/2}$ form, effectively eliminating shear stress singularities while keeping $\Delta\tau(x)$ nonsingularly peaks at rupture tips with variable cohesive zones. The inset depicts the τ - δ relationship of all three models, where τ_0 is the initial stress, τ_p is the peak strength, and τ_r is the residual strength.

75 where $\mu^* = \mu/(1 - \nu)$ for mode II, in which μ is the shear modulus and ν is the Poisson's ratio,
 76 and a_{\pm} are the locations of the rupture tips. This equation assumes the material surrounding the
 77 rupture is linear elastic. It takes the first derivative of the slip profile $d\delta(x)/dx$ as input and gives
 78 its respective static stress change distribution $\Delta\tau(x)$. Note that if a given $\delta(x)$ is C^1 continuous
 79 and $\delta(x) \sim (\pm[a_{\pm} - x])^{3/2}$ as x approaches a_{\pm} within the rupture, its respective $\Delta\tau(x)$ is smooth
 80 and finite (see Uenishi & Rice (2003): Appendix A).

81 The two classical crack models, elliptical and bell-shaped slip profiles, have been widely used
 82 due to their analytical nature (Scholz 2019), but both are idealized and thus may not capture all
 83 relevant aspects of earthquake ruptures. The $d\delta(x)/dx$ of the elliptical slip profile approaches
 84 $\pm\infty$ at the rupture tips and thus $\Delta\tau(x)$ approaches $+\infty$ (Fig. 1), which is not physical because
 85 materials or frictional interfaces have finite strength. The bell-shaped slip profile (Cowie & Scholz
 86 1992; Bürgmann *et al.* 1994) assumes τ reaches the peak strength τ_p and stays at the peak strength
 87 near rupture tips (Fig. 1). However, this constant-stress cohesive zone near the rupture tip is not

88 observed in our experiments, or is smaller than the spatial resolution of our strain measurements
 89 (10 cm). Note that if the constant-stress cohesive zone width approaches zero, the bell-shaped
 90 model reduces into the elliptical model. Both the elliptical model and the bell-shaped model have
 91 a spatial discontinuity in $\Delta\tau(x)$ at/near the rupture tips, which jumps from the residual strength
 92 τ_r to $+\infty$ and τ_p , respectively. On the other hand, $\Delta\tau(x)$ appears to transition smoothly near the
 93 crack tips in our experiments, as we will show in Section 6. This discontinuity is also at odds with
 94 current understanding of friction evolution when plotted in the τ - δ graph, as shown in Fig. 1 (inset),
 95 where the frictional strength should weaken from τ_p to τ_r continuously over a finite amount of
 96 slip (Palmer & Rice 1973). Moreover, both models assume uniform stress and strength across the
 97 fault length. The heterogeneity in the spatial distribution of stress and strength can strongly affect
 98 the geometry of a rupture. In our experiments, ruptures terminate due to entering a region where
 99 the initial stress τ_0 gradually transitions below the residual strength τ_r (Ke *et al.* 2018), which
 100 presumably smoothens the cohesive zones. Therefore, the uniform stress and strength assumptions
 101 are not reasonable near the rupture tips for our applications.

102 3 PROPOSED CRACK MODEL

103 We derived an expression that combines the elliptical shape in the center of the rupture and an $r^{3/2}$
 104 form at the edges, which replaces stress singularities in the elliptical model with mathematically
 105 simplistic cohesive zones. The edges of the slip profile are approximately linear (Fig. 1), consistent
 106 with slip profiles obtained from natural faults. The proposed analytical model of slip profiles is
 107 formulated as

$$\delta(r) = \begin{cases} D \left[1 - \left(\frac{r}{\lambda a} \right)^2 \right]^{1/2} & , 0 \leq r \leq r^{\text{joint}} \\ \delta^{\text{joint}} \left(\frac{r-a}{r^{\text{joint}}-a} \right)^{3/2} & , r^{\text{joint}} < r \leq a \\ 0 & , a < r \end{cases} \quad (2)$$

109 where r is the distance to the center of the crack, a is the radius of the crack, λ scales a to the radius
 110 of the ellipse $a^{\text{ellipse}} = \lambda a$, in which $0 < \lambda < 1$, $r^{\text{joint}} = (\sqrt{1 + 3\lambda^2} - 1) a$ is the radius where
 111 $\delta(r)$ switches between elliptical and $r^{3/2}$ form, and $\delta^{\text{joint}} = \delta(r^{\text{joint}})$. Compared to the elliptical
 112 (or ellipsoidal) model, $\delta(r) = D \left[1 - \left(\frac{r}{a} \right)^2 \right]^{1/2}$ for $0 \leq r \leq a$, this model introduces only one

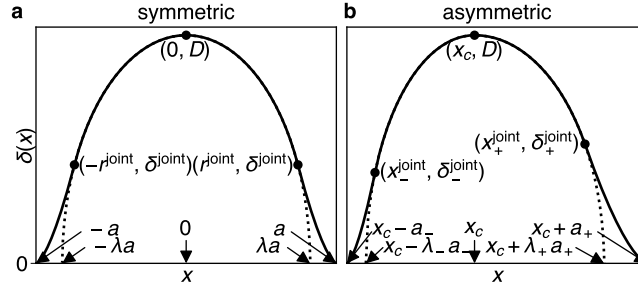


Figure 2. Parameters of the proposed slip profile model in one-dimensional (a) symmetric form (Equation 2) and (b) asymmetric form (Equation 3). (a) Dotted curve shows the elliptical model this model follows between $\pm r^{\text{joint}}$ with radius λa and height $\delta(0) = D$, in which a is the half-length of the rupture and $0 < \lambda < 1$. (b) Dotted curve shows the asymmetric elliptical model this model follows between x_{\pm}^{joint} with radius $\lambda_{\pm} a_{\pm}$ on either side of x_c , in which x_c is the location such that $\delta(x_c) = D$, $x_c \pm a_{\pm}$ are the locations of rupture tips x_{\pm}^{tip} .

113 additional parameter, λ , and guarantees C^1 continuity in $\delta(r)$ and no singularity in the associated
 114 stress changes if $0 < \lambda < 1$. Note that this model reduces into the elliptical model if $\lambda = 1$.

115 We extend the model to an asymmetrical formulation in a one-dimensional coordinate system
 116 (x) by introducing a new parameter x_c as the location of the maximum δ and repeating a and λ on
 117 either side of x_c ,

$$\delta(x) = \begin{cases} \delta_-^{\text{joint}} \left(\frac{x - x_-^{\text{tip}}}{x_-^{\text{joint}} - x_-^{\text{tip}}} \right)^{3/2} & , x_-^{\text{tip}} < x < x_-^{\text{joint}} \\ D \left[1 - \left(\frac{x - x_c}{\lambda_- a_-} \right)^2 \right]^{1/2} & , x_-^{\text{joint}} \leq x < 0 \\ D \left[1 - \left(\frac{x - x_c}{\lambda_+ a_+} \right)^2 \right]^{1/2} & , 0 \leq x \leq x_+^{\text{joint}} \\ \delta_+^{\text{joint}} \left(\frac{x_+^{\text{tip}} - x}{x_+^{\text{tip}} - x_+^{\text{joint}}} \right)^{3/2} & , x_+^{\text{joint}} < x < x_+^{\text{tip}} \\ 0 & , \text{otherwise} \end{cases} \quad (3)$$

119 where x_c is the location of maximum δ such that $\delta(x_c) = D$, a_{\pm} are the rupture half-lengths on
 120 either side of x_c , $x_{\pm}^{\text{tip}} = x_c \pm a_{\pm}$ are the locations of rupture tips, λ_{\pm} controls the radius of the
 121 ellipse $a_{\pm}^{\text{ellipse}} = \lambda_{\pm} a_{\pm}$, in which $0 < \lambda_{\pm} < 1$, $x_{\pm}^{\text{joint}} = x_c \pm \left(\sqrt{1 + 3\lambda_{\pm}^2} - 1 \right) a_{\pm}$ are the locations
 122 where $\delta(x)$ switches between elliptical and $(\pm[a_{\pm} - x])^{3/2}$ forms, and $\delta_{\pm}^{\text{joint}} = \delta(x_{\pm}^{\text{joint}})$.

4 EXPERIMENTAL METHODS AND MEASUREMENTS

Experiments were conducted on a biaxial direct shear apparatus as shown in Fig. 3. Slip events occurred on the simulated fault as shear load increased. The dimensions of the moving block and the stationary block are $3.10 \text{ m} \times 0.81 \text{ m} \times 0.30 \text{ m}$, and $3.15 \text{ m} \times 0.61 \text{ m} \times 0.30 \text{ m}$ (respectively) in the x , y , and z directions. The dimensions of the simulated fault are $3.10 \text{ m} \times 0.30 \text{ m}$ with area $A = 0.95 \text{ m}^2$. The fault surfaces of the granite samples were prepared by the manufacturer to be flat and parallel to $125 \text{ }\mu\text{m}$. Mechanical properties of the Barre Gray granite are $E = 30 \text{ GPa}$ and $\nu = 0.23$.

The normal loading array, consisting of 18×2 hydraulic cylinders, presses two rock blocks together in the y -direction and applies normal contact pressure on the fault. The shear loading array, consisting of 6×3 hydraulic cylinders, pushes the moving block in $+x$ -direction and applies shear stress on the fault. Hydraulic cylinders in each array are interconnected to a manual pump, allowing us to independently control normal and shear loading. The measurements of hydraulic pressure in both arrays are then converted and reported as sample average normal and shear stress, $\bar{\sigma}$ and $\bar{\tau}$.

Local fault slip was measured by 16 evenly spaced eddy current displacement sensors at 16 locations (E_1 – E_{16}) along the fault as shown in Fig. 3. These sensors measure the relative displacement between each side of the fault, *i.e.*, the moving rock block and the stationary rock block. Local shear strain was measured by 16 pairs (S_1 – S_{16}) of semiconductor strain gages at locations shown in Fig. 3, with S_{11} and E_{11} being collocated and all others evenly spaced between E_1 – E_{16} . Each pair consists of two collocated 4 mm long semiconductor strain gages oriented at 45° and 135° from the fault which were glued to the moving block, 5 mm from the fault. Local shear stress τ was derived from measurements of the strain gage pair and the elastic properties of Barre Gray granite. While the 5 mm off-fault measurement can be biased for dynamic responses (Svetlizky & Fineberg 2014; Kammer & McLaskey 2019), we assume negligible differences between on-fault and 5 mm off-fault measurements when at (quasi-)static stress states.

Before every experiment, we apply $\bar{\sigma} \approx 1 \text{ MPa}$ and then increase τ until the whole simulated fault slips a few times to create a consistent initial stress distribution for the following procedures.

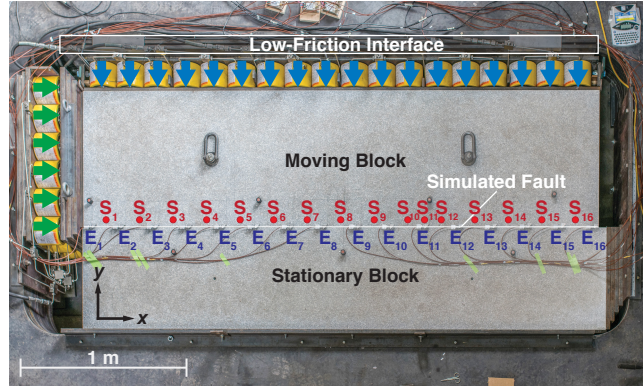


Figure 3. Experimental setup. The moving block and the stationary block were pressed together to compose the simulated fault of granite. A low friction interface consisted of a 2.4 mm thick sheet of reinforced Teflon sliding on precision ground steel plates ($\mu \approx 0.1$) allows the normal loading array (blue arrows) to translate with the moving block in the x -direction. Shear loading array (green arrows) pushes the moving block in the x -direction to apply shear stress and induce ruptures on the simulated fault. S_1 – S_{16} show the locations of 16 sets of strain gage pairs and E_1 – E_{16} show the locations of 16 slip sensors.

151 During the experiments, normal load was first increased to the prescribed level $\bar{\sigma}_0$ and a valve
 152 was closed to keep the volume of hydraulic fluid in the normal loading array constant. Shear load
 153 was then increased at a roughly constant rate to induce sequences of slip events. In this work we
 154 study individual slip events. Further information about the experimental setup, procedures, and
 155 mechanics of the sequences can be found in Ke *et al.* (2018) and Wu & McLaskey (2019).

156 **5 DETERMINATION OF $\delta(x)$ AND $\Delta\tau(x)$**

157 In our experiments, slow fault creep and nucleation-related slow slip sometimes occurs prior to
 158 and after slip events, as shown in Fig. 4a. For these events, using a smaller time window to calculate
 159 δ and $\Delta\tau$ could exclude quasi-static nucleation process and result in incomplete $\delta(x)$ and $\Delta\tau(x)$,
 160 as shown in Fig. 4b. On the other hand, using a larger time window that includes the nucleation
 161 process and after slip will also include stress changes from the slow and continuous loading and
 162 slip from quasi-static steady slow slip. We account for these slow processes by fitting linear trends
 163 in time histories before and after the dynamic rupture process then extrapolating the linear time
 164 histories to the instant of the dynamic rupture process and take differences to define the δ and $\Delta\tau$

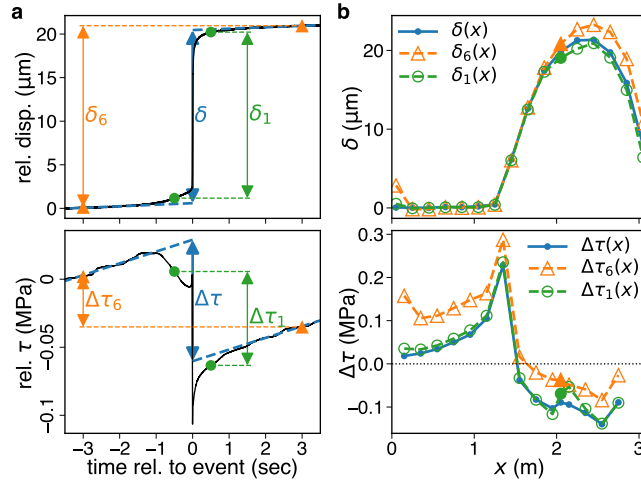


Figure 4. Example of slip and stress change time histories and extracted δ and $\Delta\tau$ from FS01-038-7MPa-P-1-03 event. (a) Heavy dashed lines are linear trends associated with continuous loading and fitted from data before ($t = -3$ to -2 sec) and after ($t = 2$ to 3 sec) the event. Parameters δ and $\Delta\tau$ are then defined by the difference between linear trends before and after the event extrapolated to instant of dynamic rupture ($t = 0$) as shown. δ_6 and $\Delta\tau_6$ are defined by the difference with a 6-second time window, *i.e.*, difference between $t = \pm 3$ second. Similarly, δ_1 and $\Delta\tau_1$ are defined by the difference with a 1-second time window. (b) Solid curves are results of $\delta(x)$ and $\Delta\tau(x)$ with linear trends removed. Dashed curves are estimates made without linear trends removed. The estimate from a 6-s window, $\delta_6(x)$, is slightly larger than $\delta_1(x)$ due to the inclusion of quasi-static slip during nucleation and after slip. Similarly, $\Delta\tau_6 > \Delta\tau_1(x)$ due to the inclusion of stress changes associated with continuous loading. Note that the deviations near $x = 2$ m in both $\delta_1(x)$ and $\Delta\tau_1(x)$ were due to the exclusion of the quasi-static nucleation process.

165 associated with a dynamic slip event from each location (Fig. 4). Events with fast nucleation and
 166 no after slip are unaffected by the above procedure.

167 6 RESULTS

168 Fig. 5a shows slip profiles and associated stress changes measured from contained laboratory-
 169 generated earthquakes and the respective model fits. The proposed model describes well both the
 170 slip profile and the associated stress changes. The spatial resolution of slip profile $\delta(x)$ measure-
 171 ments is arguably not high enough to resolve the fine details near the rupture tips. However, $\Delta\tau(x)$
 172 is very sensitive to the (nonlocal) details of $\delta(x)$, therefore measurements of $\Delta\tau(x)$ can provide
 173 additional data to guide and resolve the fine details in $\delta(x)$ near the rupture tips. From Equation
 174 1, we know that $\Delta\tau(x)$ depends on $d\delta(x)/dx$, which means a slight deviation of $\delta(x)$ near the

175 rupture tips can strongly affect the associated $\Delta\tau(x)$. Thus, fitting slip measurements to a slip pro-
 176 file model is a more robust way to resolve $\delta(x)$ and the associated $\Delta\tau(x)$ of earthquake ruptures
 177 compared to interpolating between sparse data points of $\delta(x)$ measurements and then calculating
 178 $d\delta(x)/dx$ and the associated $\Delta\tau(x)$.

179 Example events on the top row of Fig. 5 are completely contained ruptures. Model fits involved
 180 6 free parameters, D , x_c , a_{\pm} , and λ_{\pm} . The number of data points of $\delta(x)$ and $\Delta\tau(x)$ within the
 181 extent of the smallest rupture we obtained still exceeds the number of model parameters. Moreover,
 182 we find the proposed model also fits well partially contained ruptures, where only one end of the
 183 rupture arrested inside the simulated fault and the other end propagated to the edge of the sample,
 184 as shown on the bottom row of Fig. 5, in which model fits involved 4 free parameters, D , x_c , a ,
 185 and λ .

186 Fig. 5b shows two relatively large rupture events from our experiments, which have more data
 187 points in the ruptured area, to demonstrate the quality of model fits of the elliptical model, the
 188 bell-shaped model, and the proposed model. Since the bell-shaped model is not formulated to be
 189 stretched asymmetrically, we sliced slip profiles in half with respect to the location of maximum
 190 δ for the comparison between three models. For both events, completely and partially contained
 191 ruptures, all 3 models fit $\delta(x)$ well. However, a more important index of the quality of model
 192 fits is the shape of $\Delta\tau(x)$ near the rupture tip, *i.e.*, the cohesive zone. For events that have strain
 193 measurements located within the cohesive zones, $\Delta\tau(x)$ always shows a smooth transition from
 194 the interior to the edge and nonsingularly peaks at the rupture tip instead of plateaus. Of the 24
 195 completely contained ruptures and 13 partially contained ruptures studied here, the coefficient of
 196 determination R^2 of $\delta(x)$ and $\Delta\tau(x)$ fits are $97.7\% \pm 2.3\%$ and $83.7\% \pm 10.7\%$, respectively.
 197 Our experiments show that the proposed model more closely matches the shape of the associ-
 198 ated $\Delta\tau(x)$ near the rupture tips compared to the other two analytical slip profile models. Even
 199 though the spatial resolution of strain measurements is not high enough to verify the exact shape
 200 of $\Delta\tau(x)$ at the cohesive zone, the proposed model provides a first order approximation to the
 201 smooth transition of $\Delta\tau(x)$ from dynamic rupture propagation to termination.

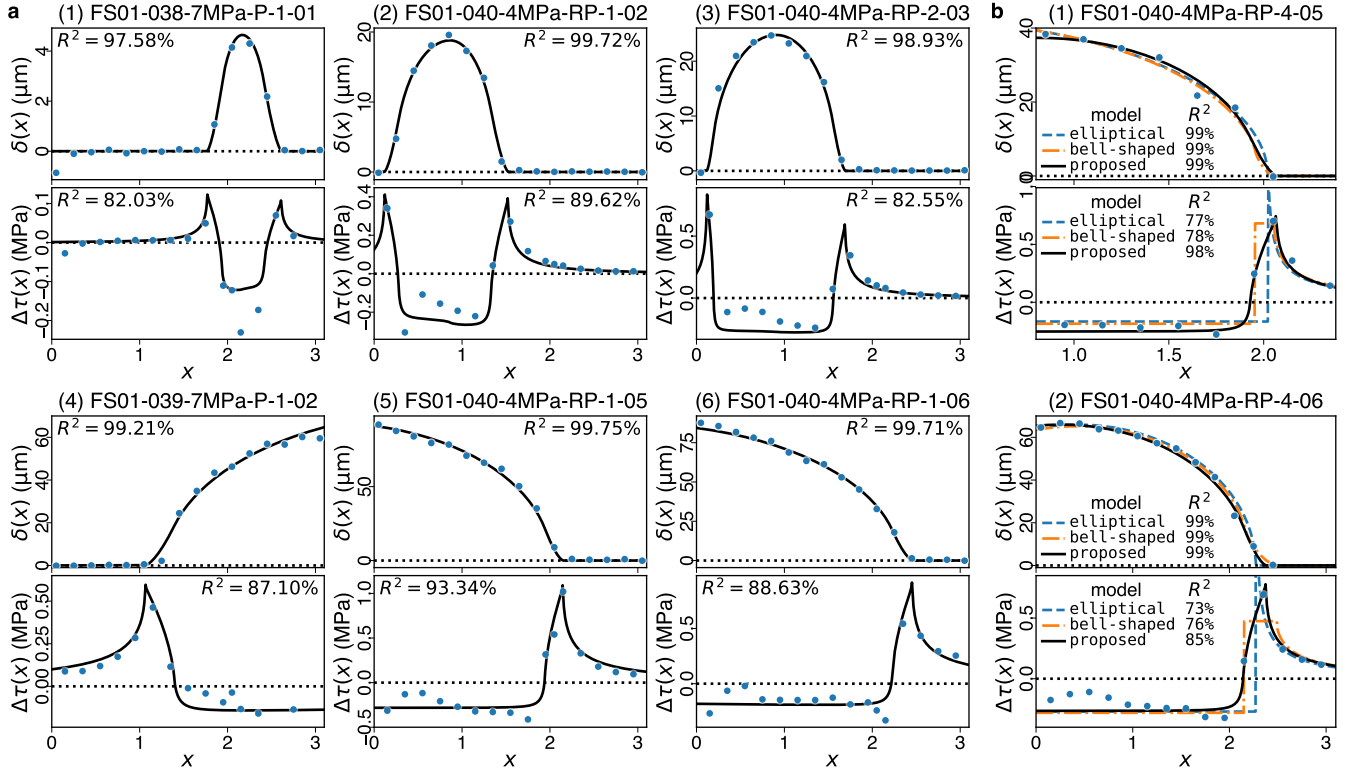


Figure 5. Examples of measured rupture events and model fits. (a) Blue dots indicate measurements of $\delta(x)$ and $\Delta\tau(x)$. Solid curves are results of model fits. The coefficient of determination R^2 of model fits is marked next to each curve. (b) Comparison between the elliptical, the bell-shaped, and the proposed model. Entries in legends denote R^2 of each model fit.

7 DISCUSSION

The proposed model merges an elliptical slip profile with an $x^{3/2}$ form at the edges. This allows constant stress drop in the center while keeping the stress concentration at rupture tips finite, and retains a smooth transition in between. Compared to the bell-shaped model, the friction cohesive zone width s described in Cowie & Scholz (1992) is identical to $a - d$ in Bürgmann *et al.* (1994), and conceptually similar to the cohesive zone width $L_{\text{coh}} = (2 - \sqrt{1 + 3\lambda^2}) a$ in this model. One can use the proposed model to estimate L_{coh} of an earthquake rupture and apply it to cohesive zone theory, *e.g.*, $L_{\text{coh}} = 9\pi K_{\text{II}}^2 / [32(\tau_p - \tau_r)^2]$ (Palmer & Rice 1973), to estimate the fracture energy from the respective energy release rate if the underlying uniform stress and strength assumption is reasonable. The cumulative faulting model derived by Walsh & Watterson (1987) also has the approximately linear tapering feature at edges and limited stress concentration at rupture tips, but its associated stress changes have a triangular shape. In that model, the cohesive zone is essentially

214 the entire rupture half-length, and the triangular shape does not match our observations or other
 215 models of single earthquake ruptures that show roughly uniform $\Delta\tau(x)$ inside the ruptured region.

216 It has been believed that it is the inelastic deformation in the volume around the fault tips (Cowie
 217 & Scholz 1992; Bürgmann *et al.* 1994) or the accumulation over multiple earthquake ruptures (Walsh
 218 & Watterson 1987) that caused the nearly linear taper in slip profiles. Our individual laboratory
 219 earthquakes show that slip profiles of purely frictional ruptures produce similar features as seen
 220 in natural faults. There was no sign of inelastic deformation or damage off the fault surface upon
 221 inspections on the simulated fault. The approximately linear taper at the edges of slip profiles ob-
 222 served in natural faults is orders of magnitude larger than the length-scale of inelastic fracture or
 223 friction processes. It is possible that this feature is predominately caused by the smooth spatial
 224 transition in stress between $\tau_0 > \tau_r$ and $\tau_0 < \tau_r$, similar to what we observed in our contained
 225 laboratory earthquakes (Ke *et al.* 2018).

226 Our contained laboratory-generated earthquakes have smoother slip profile compared to nat-
 227 ural earthquakes. This could be because the simulated fault is more smooth and flat than natural
 228 faults. Another possibility is that ruptures entered unfavored stress conditions and terminated be-
 229 fore the rupture front was fully dynamic (Svetlizky *et al.* 2017), and therefore more complex high-
 230 speed processes could not engage. Measurements of $\Delta\tau(x)$ inside the ruptured region, where
 231 dynamic rupture propagation took place, were slightly more deviated from the model and less
 232 smooth compared to the rest of the fault. Perhaps the ruptures are not completely homogeneous
 233 along depth while the strain gages are glued on the surface of the rock blocks, or some randomness
 234 is introduced by the rapid fluctuations in slip and stress during the dynamic rupture process as seen
 235 in a previous study with similar experimental setup (McLaskey *et al.* 2015). The values of λ from
 236 completely contained ruptures ranged from 0.49 to 0.99, with averaged value of 0.84, median of
 237 0.85. There is no apparent trend in D and L_{coh} (or λ) against a since a only spans from 0.5 m to 2
 238 m, less than one order of magnitude. The smooth transition of $\Delta\tau_{\text{pot}}(x) \equiv \tau_0(x) - \tau_r(x)$ between
 239 zero near the rupture tips causes the apparent L_{coh} , the width of the transition from τ_r to τ_p , to be
 240 wider than what fracture mechanics would suggest (Palmer & Rice 1973) under the uniform stress
 241 and strength assumptions. The mean value of L_{coh} inferred from completely contained ruptures is

242 0.22 m, while the theory predicts 0.0066 m assuming $\Gamma \approx 1 \text{ J/m}^2$ (Ke *et al.* 2018; Kammer &
243 McLaskey 2019) and linear slip-weakening friction law (Andrews 1976) with $d_0 = 1 \text{ }\mu\text{m}$.

244 While the proposed model is more flexible in shapes, it might not be able to capture the overall
245 slip profile on a complex natural fault. Instead, one can consider stacking multiple slip profiles
246 or use the model as a basis function to better fit a given slip profile. The nature of this model's
247 smoother and more realistic cohesive zone in $\Delta\tau(x)$ can also benefit kinematic source models,
248 *e.g.*, Ruiz *et al.* (2011), when used to replace the elliptical model.

249 8 CONCLUSIONS

250 Our contained laboratory-generated earthquakes ruptured a nominally flat and smooth frictional
251 interface, which almost completely eliminated heterogeneities in geometry and material properi-
252 ties. With only heterogeneity in stress distribution, we generated laboratory earthquakes contained
253 within 3-meter long simulated fault, providing a rare opportunity to study important features of
254 slip profiles and the associated stress changes in a simplified laboratory setting. In addition to local
255 slip measurements, we also used local shear strain measurements to help resolve the details of slip
256 profiles near the rupture tips, where stress changes are profound.

257 We proposed a slip profile model that does not contain the stress singularity of the elliptical
258 model and relaxes the absolute stress upper bound of the bell-shaped model (Cowie & Scholz
259 1992; Bürgmann *et al.* 1994). Its analytical expression is simple yet versatile in shape, and it fits
260 well both slip profiles and associated stress changes measured in our experiments. The laboratory
261 measurements provide evidence for a cohesive zone, which has only be seen in numerical models
262 before. While the full details of the cohesive zone may not have been resolved due to limited
263 spatial resolution, this model provides a proper first-order approximation to the smooth transition
264 from the residual strength to the peak strength. This model, motivated by physical measurements,
265 may be useful as a component of more complicated fault rupture and rupture sequence earthquake
266 models.

267 **ACKNOWLEDGMENTS**

268 This research was supported by the National Science Foundation under grant EAR-1763499. Data
 269 used in this paper were acquired during laboratory experiments conducted at Cornell University.
 270 Data reported here are publicly available at <https://eCommons.cornell.edu>. We thank Bill S. Wu
 271 for assistance with the experiments. The authors declare that they have no conflict of interest.

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