

# Resolving simulated sequences of earthquakes and fault interactions: implications for physics-based seismic hazard assessment

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## Abstract

Physics-based numerical modeling of earthquake source processes strives to predict quantities of interest for seismic hazard, such as the probability of an earthquake rupture jumping between fault segments. How to assess the predictive power of numerical models remains a topic of ongoing debate. Here, we investigate how sensitive are the outcomes of numerical simulations of sequences of earthquakes and aseismic slip to choices in numerical discretization and treatment of inertial effects, using a simplified 2-D crustal fault model with two co-planar segments separated by a creeping barrier. Our simulations demonstrate that simplifying inertial effects and using oversized cells significantly affects the resulting earthquake sequences, including the rate of two-segment ruptures. We find that a number of fault models with different properties and modeling assumptions can produce comparable frequency-magnitude statistics and static stress drops but have rates of two-segment ruptures ranging from 0 (single-segment ruptures only) to 1 (two-segment ruptures only). For sufficiently long faults, we find that long-term sequences of events can substantially differ even among simulations that are well-resolved by standard considerations. In such simulations, some outcomes, such as static stress drops, are stable among adequately-resolved simulations, whereas others, such as the rate of two-segment ruptures, can be highly sensitive to numerical procedures and physical assumptions, and hence cannot be reliably inferred. Our results emphasize the need to examine the potential dependence of simulation outcomes on the modeling procedures and resolution, particularly when assessing their predictive value for seismic hazard assessment.

1 **Resolving simulated sequences of earthquakes and fault**  
2 **interactions: implications for physics-based seismic**  
3 **hazard assessment**

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8 **Key Points:**

- 9 • Long-term interactions of fault segments qualitatively differ among fully versus  
10 quasi-dynamic simulations, and when using oversized cells.
- 11 • Reproducing frequency-magnitude distributions and static stress drops is not suf-  
12 ficient to constrain the rate of multi-segment ruptures.
- 13 • Simulated earthquake sequences can differ due to compounded effects of numer-  
14 ical errors, even when individual ruptures are well-resolved.

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**Abstract**

Physics-based numerical modeling of earthquake source processes strives to predict quantities of interest for seismic hazard, such as the probability of an earthquake rupture jumping between fault segments. How to assess the predictive power of numerical models remains a topic of ongoing debate. Here, we investigate how sensitive are the outcomes of numerical simulations of sequences of earthquakes and aseismic slip to choices in numerical discretization and treatment of inertial effects, using a simplified 2-D crustal fault model with two co-planar segments separated by a creeping barrier. Our simulations demonstrate that simplifying inertial effects and using oversized cells significantly affects the resulting earthquake sequences, including the rate of two-segment ruptures. We find that a number of fault models with different properties and modeling assumptions can produce comparable frequency-magnitude statistics and static stress drops but have rates of two-segment ruptures ranging from 0 (single-segment ruptures only) to 1 (two-segment ruptures only). For sufficiently long faults, we find that long-term sequences of events can substantially differ even among simulations that are well-resolved by standard considerations. In such simulations, some outcomes, such as static stress drops, are stable among adequately-resolved simulations, whereas others, such as the rate of two-segment ruptures, can be highly sensitive to numerical procedures and physical assumptions, and hence cannot be reliably inferred. Our results emphasize the need to examine the potential dependence of simulation outcomes on the modeling procedures and resolution, particularly when assessing their predictive value for seismic hazard assessment.

**1 Introduction**

Earthquakes occur in the context of fault networks and many large earthquakes span several fault segments. This reality brings about the issue of fault interaction and highlights the need for simulating earthquake source processes over several fault segments and regional-scale fault networks. How dynamic ruptures navigate fault segmentation has strong implications for seismic hazard analysis (Field, 2019). Earthquakes are ca-

42 pable of jumping fault segments. For example, the 1992 Landers earthquake succeeded  
43 in rupturing across at least 4 fault segments, amounting to a Mw 7.3 event (Sieh et al.,  
44 1993). The 2016 Mw 7.8 Kaikoura earthquake ruptured at least 21 segments of the Marl-  
45 borough fault system (Ulrich et al., 2019). Increasingly, seismological observations show  
46 that it is not uncommon to see ruptures navigating and triggering subsequent ruptures  
47 within fault networks, including the recent 2019 Mw 6.4 and 7.1 Ridgecrest earthquakes  
48 (Ross et al., 2019), and the 2012 Mw 8.6 and 8.2 Indian Ocean earthquakes (Wei et al.,  
49 2013), the largest and second-largest recorded strike-slip earthquakes to date. Yet, in any  
50 given seismogenic region, the record of past large events is not long enough to forecast  
51 the behavior of ruptures with respect to the existing fault segments, specifically how likely  
52 would the rupture be to jump between nearby segments, prompting the discussion on  
53 whether and how physics-based models may inform this and other questions important  
54 for seismic hazard assessment (Field, 2019).

55 Determining what conditions allow a dynamic rupture to propagate or arrest are  
56 key to understanding the maximum potential magnitude of an earthquake. Previous mod-  
57 eling of single fully dynamic ruptures have shown great success in investigating earth-  
58 quake propagation in nonplanar and multi-segment fault models, including step-overs  
59 and branched geometries (Harris et al., 1991; Harris & Day, 1993, 1999; Kame et al., 2003;  
60 Duan & Oglesby, 2006; Dunham et al., 2011a; Galvez et al., 2014; Douilly et al., 2015;  
61 Lozos et al., 2015; Hu et al., 2016; Withers et al., 2018; Ando & Kaneko, 2018; Wollherr  
62 et al., 2019; Ulrich et al., 2019). In particular, such modeling has shown that the abil-  
63 ity of a rupture to propagate across segments depends on the stresses before the rupture  
64 and shear resistance assumptions, as well as the geometry of the fault system. However,  
65 single-rupture simulations need to select initial conditions and need additional assump-  
66 tions to incorporate the effect of previous seismic and aseismic slip.

67 Fault processes involve both sequences of dynamic events and complex patterns of  
68 quasi-static slip. Simulating this behavior in its entirety is a fascinating scientific prob-

69 lem. However, even for the more pragmatic goal of physics-based predictive modeling  
70 of destructive large dynamic events, it is still important to consider sequences of earth-  
71 quakes and aseismic slip (SEAS), since prior slip events, including aseismic slip, may de-  
72 termine where earthquakes would nucleate as well as modify stress and other initial con-  
73 ditions before dynamic rupture. Furthermore, such simulations provide a framework for  
74 determining physical properties consistent with a range of observations including geode-  
75 tically recorded surface motions, microseismicity, past (including paleoseismic) events,  
76 and thermal constraints, and hence may inform us about the current state of a fault seg-  
77 ment or system and potential future rupture scenarios (e.g. Lapusta et al., 2000; Lapusta  
78 & Rice, 2003; Liu & Rice, 2005; Ben-Zion & Rice, 1997; Chen & Lapusta, 2009; Kaneko  
79 et al., 2010; Segall et al., 2010; Barbot et al., 2012; Noda & Lapusta, 2013; Erickson &  
80 Dunham, 2014; Erickson & Day, 2016; Jiang & Lapusta, 2016; Lambert & Barbot, 2016;  
81 Allison & Dunham, 2018; Lin & Lapusta, 2018; Cattania, 2019; Perry et al., 2020; Lam-  
82 bert et al., 2021). However, simulating long-term slip histories is quite challenging be-  
83 cause of the variety of temporal and spatial scales involved.

84 Recently, several earthquake simulators have been developed with the goal of sim-  
85 ulating millions of earthquake ruptures over regional fault networks for tens of thousands  
86 of years (Tullis et al., 2012; Richards-Dinger & Dieterich, 2012; Shaw et al., 2018). The  
87 term "simulators" typically refers to approaches that employ significant simplifications,  
88 compared to most SEAS simulations, in solution procedures and physical processes, in  
89 order to simulate earthquake sequences on complex, regional scale 3-D fault networks  
90 for long periods of time. For example, earthquake simulators typically account only for  
91 the quasi-static stress transfer due to earthquake events, ignoring wave-mediated stress  
92 changes, aseismic slip/deformation, and fluid effects; employ approximate rule-based up-  
93 date schemes for earthquake progression instead of solutions of the governing continuum  
94 mechanics equations; and use oversized numerical cells. Such simplifications are currently  
95 necessary to permit simulations of hundreds of thousands of events over hundreds of fault  
96 segments that comprise the regional networks (Shaw et al., 2018). Earthquake simula-

97 tors have matched a number of regional-scale statistical relations, including the Gutenberg-  
 98 Richter frequency-magnitude scaling (Shaw et al., 2018), and highlighted the importance  
 99 of large-scale fault and rupture interactions.

100 Here, we examine the sensitivity of the long-term interaction of fault segments to  
 101 choices in numerical discretization and representations of inertial effects in simulated se-  
 102 quences of earthquakes and aseismic slip, using a relatively simple 2-D model of two co-  
 103 planar strike-slip fault segments separated by a velocity-strengthening (VS) barrier. We  
 104 explore how considerations for adequate numerical resolution and convergence depend  
 105 on the physical assumptions and complexity of earthquake sequences as well as on the  
 106 modeling outcome of interest. We especially focus on the rate of earthquake ruptures jump-  
 107 ing across the VS barrier and examine whether reproducing comparable earthquake frequency-  
 108 magnitude statistics and static stress drops provides sufficient predictive power for the  
 109 jump rate, a quantity of interest to seismic hazard studies (Field, 2019).

## 110 2 Model setup and numerical resolution

Our simulations are conducted following the methodological developments of Lapusta et al. (2000), Noda and Lapusta (2010) and Lambert et al. (2021). We consider a one-dimensional (1-D) fault embedded into a 2-D uniform, isotropic, elastic medium (Figure 1). The 2-D model approximates a faulted crustal plate coupled to a moving substrate using the idea of a constrained continuum (Lehner et al., 1981; Johnson, 1992). Fault slip may vary spatially along-strike but it is depth-averaged through a prescribed seismogenic thickness  $\lambda_S = 15$  km, beneath which the elastic domain is coupled to a substrate moving at the prescribed loading rate ( $V_{pl} = 10^{-9}$  m/s). The elastodynamic equation for the depth-averaged displacement along-strike  $\bar{u}(x, y, t)$  is given by (Lehner et al., 1981; Kaneko & Lapusta, 2008):

$$Z^2 \frac{\partial^2 \bar{u}}{\partial x^2} + \frac{\partial^2 \bar{u}}{\partial y^2} + \frac{1}{\lambda_{\text{eff}}^2} \left( \frac{1}{2} \text{sign}(y) V_{pl} t - \bar{u} \right) = \frac{1}{c_s} \frac{\partial^2 \bar{u}}{\partial t^2}, \quad (1)$$

111 where  $\lambda_{\text{eff}} = (\pi/4)\lambda_S$  and  $Z = 1/(1 - \nu)$ , with  $\nu$  being the Poisson's ratio. The effective  
 112 wave speed along-strike for the crustal plane model is  $c_L = Zc_s$ , where  $c_s$  is the  
 113 shear wave speed. The along-strike slip is then given by  $\delta(x, t) = \bar{u}(x, y = 0^+, t) -$   
 114  $\bar{u}(x, y^-, t)$ .

115 Our simulations resolve sequences of earthquakes and aseismic slip (SEAS) in their  
 116 entirety, including the gradual development of frictional instability and spontaneous nucleation,  
 117 dynamic rupture propagation, post-seismic slip that follows the event, and the  
 118 interseismic period between events (Figure 2). In all models, frictional resistance along  
 119 the fault interface is governed by the standard laboratory-derived rate-and-state friction  
 120 law with the state evolution described by the aging law (Dieterich, 1979; Ruina, 1983):

$$\tau = \bar{\sigma}f = (\sigma - p) \left[ f_* + a \ln \frac{V}{V_*} + b \ln \frac{V_*\theta}{D_{\text{RS}}} \right], \quad (2)$$

$$\frac{d\theta}{dt} = 1 - \frac{V\theta}{D_{\text{RS}}}, \quad (3)$$

121 where  $\bar{\sigma} = (\sigma - p)$  is the effective normal stress,  $\sigma$  is the normal stress,  $p$  is the pore  
 122 pressure,  $\tau$  is the shear stress,  $f$  is the friction coefficient,  $V$  is the slip velocity,  $\theta$  is the  
 123 state variable,  $D_{\text{RS}}$  is the characteristic slip for the evolution of the state variable,  $f_*$  is  
 124 the reference steady-state friction coefficient corresponding to a reference slip rate  $V_*$ ,  
 125 and  $a$  and  $b$  are the direct and evolution effect constitutive parameters, respectively.

126 At steady-state (constant slip velocity), the shear stress and state variable evolve  
 127 to their steady-state values  $\tau_{ss}$  and  $\theta_{ss}$  given by:

$$\tau_{ss}(V) = (\sigma - p) \left[ f_* + (a - b) \ln \frac{V}{V_*} \right], \quad (4)$$

$$\theta_{ss}(V) = \frac{D_{\text{RS}}}{V}. \quad (5)$$

128 The combination of frictional properties such that  $(a - b) > 0$  results in steady-state  
 129 velocity-strengthening (VS) behavior, where the shear resistance increases with an in-  
 130 crease in slip velocity and where stable slip is expected. If  $(a - b) < 0$  then the fault  
 131 exhibits velocity-weakening (VW) behavior, in which case an increase in slip velocity leads  
 132 to a decrease in shear resistance, making these regions of the fault potentially seismo-  
 133 genic if their size exceeds a critical nucleation size.

134 Two theoretical estimates of the nucleation size in mode II are (Rice & Ruina, 1983;  
 135 Rubín & Ampuero, 2005):

$$h_{RR}^* = \frac{\pi}{4} \frac{\mu L}{(1 - \nu)(b - a)(\sigma - p)}; \quad h_{RA}^* = \frac{2}{\pi} \frac{\mu L b}{(1 - \nu)(b - a)^2(\sigma - p)}, \quad (6)$$

136 where  $\mu$  is the shear modulus. The estimate  $h_{RR}^*$  was derived from the linear stability  
 137 analysis of steady frictional sliding by Rice and Ruina (1983). It also represents the crit-  
 138 ical cell size for steady-state quasi-static sliding such that larger cells can become un-  
 139 stable on their own. Thus  $h_{RR}^*$  represents a key length scale to resolve for slow interseis-  
 140 mic processes and earthquake nucleation (Rice & Ruina, 1983; Lapusta et al., 2000). The  
 141 estimate  $h_{RA}^*$  was determined in the parameter regime  $a/b > 0.5$  using the energy bal-  
 142 ance of a quasi-statically expanding crack (Rubín & Ampuero, 2005), and provides an  
 143 estimate of the minimum size for a slipping region that releases enough stored energy  
 144 to result in the radiation of waves.

145 We aim to explore the impact of numerical resolution on the long-term simulated  
 146 slip behavior of sequences of earthquakes and aseismic slip. The nucleation size,  $h^*$ , es-  
 147 timated by either  $h_{RR}^*$  or  $h_{RA}^*$  from equation (6), is one length-scale that clearly needs  
 148 to be well resolved. Early resolution studies for sequences of events showed that reso-  
 149 lution of the nucleation scale  $h_{RR}^*$  by 20 to 40 cells is required for stable numerical re-  
 150 sults (Lapusta et al., 2000). Later, the need to resolve the nucleation size by at least 20  
 151 cells was shown to be due to the more stringent criterion of resolving the region where  
 152 shear resistance breaks down at the rupture front, often referred to as the cohesive zone.

153 The cohesive zone can be an order of magnitude smaller than the nucleation size, depend-  
 154 ing on the constitutive description (Day et al., 2005; Lapusta & Liu, 2009). The size of  
 155 the cohesive zone depends on the weakening rate  $W$  of shear stress with slip associated  
 156 with the constitutive law. The quasi-static estimate  $\Lambda_0$  of the cohesive zone size at near-  
 157 zero rupture speed and constant  $W$  is given by:

$$\Lambda_0 = C_1 \frac{\mu'}{W}, \quad (7)$$

158 where  $C_1$  is a constant,  $\mu' = \mu$  for mode III, and  $\mu' = \mu/(1 - \nu)$  for mode II (Rice,  
 159 1980). For standard rate-and-state friction with the aging form of the state variable evo-  
 160 lution, the weakening rate is given by  $W = D_{RS}/(b\bar{\sigma})$  (Lapusta & Liu, 2009) and:

$$\Lambda_0 = C_1 \frac{\mu' D_{RS}}{b\bar{\sigma}}. \quad (8)$$

161 If one assumes that the traction distribution within the cohesive zone is linear, then the  
 162 constant  $C_1$  can be approximated as  $C_1 = 9\pi/32$  (Rice, 1980).

163 For fully dynamic rupture simulations, continuously resolving the breakdown pro-  
 164 cess at the rupture front becomes even more challenging as the cohesive zone size  $\Lambda$  ex-  
 165 hibits a contraction with increasing rupture speed  $v_R$  (e.g Rice, 1980):

$$\Lambda = \Lambda_0 A^{-1}(v_R); \quad A_{II}^{-1} = \frac{(1 - \nu)c_s^2 \mathcal{D}}{v_R^2(1 - v_R^2/c_s^2)^{1/2}}; \quad A_{III}^{-1} = (1 - v_R^2/c_s^2)^{1/2}, \quad (9)$$

166 where  $\mathcal{D} = 4(1 - v_R^2/c_s^2)^{1/2}(1 - v_R^2/c_p^2)^{1/2} - (2 - v_R^2/c_s^2)^{1/2}$  with  $c_p = \sqrt{2(1 - \nu)/(1 - 2\nu)}c_s$ .  
 167 Note that  $A^{-1}(0^+) = 1$ , giving the quasi-static cohesive zone estimate  $\Lambda_0$  when  $v_R =$   
 168  $0^+$ . As the rupture speed approaches the limiting wave speed,  $v_R \rightarrow c_R$  (Rayleigh wave  
 169 speed) for mode II and  $v_R \rightarrow c_s$  (shear wave speed) for mode III, one has  $A^{-1}(v_R) \rightarrow$   
 170  $0$  and the width of the breakdown region approaches zero. Hence it becomes increasingly  
 171 more challenging to resolve the rupture front during fully dynamic simulations if the rup-

172 ture accelerates towards the limiting speeds. Such acceleration typically occurs during  
 173 long enough propagation of dynamic rupture over favorable prestress, unless impeded  
 174 by additional factors such as unfavorable prestress or situations with increasing effec-  
 175 tive breakdown energy, e.g., due to off-fault inelasticity, thermal pressurization of pore  
 176 fluids, or navigating fault roughness (Poliakov et al., 2002; Andrews, 2005; Rice, 2006;  
 177 Okubo et al., 2019; Dunham et al., 2011a; Perry et al., 2020; Lambert & Lapusta, 2020).  
 178 Simulations of faults with rate-and-state friction and the aging form of the state vari-  
 179 able evolution embedded in elastic bulk result in ruptures with near-constant breakdown  
 180 energy (Perry et al., 2020) and this holds for most cases considered in this study. In sec-  
 181 tion 7, we show that adding an approximation of off-fault inelasticity to our simulations  
 182 that reduces the rupture speeds does not alter our conclusions.

183 In our model, the fault contains a frictional domain consisting of two VW regions  
 184 of length  $\lambda_{VW} = 32$  km that are separated by a 2-km-long VS region that impedes rup-  
 185 ture propagation. We select large enough values of the velocity strengthening in the cen-  
 186 tral VS region so that the region acts like a barrier, requiring ruptures to jump/re-nucleate  
 187 on the other side of the barrier to propagate over the second segment. This region is a  
 188 proxy for what would be a gap in the fault connectivity, at least at the surface, requir-  
 189 ing the ruptures to jump across. The remainder of the frictional region surrounding the  
 190 VW segments has more mild VS properties (Figure 1). At the edges of the model, out-  
 191 side of the frictional domain, fault slip is prescribed at the loading plate rate. Values for  
 192 the model parameters used in our simulations are provided in Tables 1 and 2. We first  
 193 examine models with lower instability ratio  $\lambda_{VW}/h_{RR}^*$  that result in quasi-periodic se-  
 194 quences of events, and then consider models with higher instability ratios that result in  
 195 more complex earthquake sequences and qualitatively different convergence behavior.

### 3 Resolving quasi-periodic fully dynamic sequences of earthquakes and aseismic slip (SEAS)

Let us consider the simulated slip behavior of fault model M1 with instability ratio  $\lambda_{VW}/h_{RR}^* = 21$  (Table 2). Its quasi-static cohesive zone ( $\Lambda_0 = 1.1$  km) should be well-resolved by cell sizes of 12.5 and 25 m, with 88 and 44 cells over  $\Lambda_0$ , respectively; the nucleation size is even larger and hence also well-resolved. Consistently with these considerations, these two well-discretized simulations produce the same relatively simple quasi-periodic sequences of earthquake events that periodically jump across the VS barrier (Figure 2A & B). We clearly see that the results are the same for the two simulations with different resolutions, including the local evolution of slip rate and shear stress during ruptures late in the earthquake sequence (Figure 2D-E). Note that the cohesive zone evolves throughout the rupture process, shrinking with the increasing rupture speed by 3-4 times in these simulations (Figure 2F-H) and the spatial discretization is fine enough to adequately characterize the rupture front throughout the entire dynamic process. Both simulations have the jump rate is 0.54; we define this rate of ruptures jumping across the VS barrier within a given time period as the total number of ruptures that propagate towards the barrier and result in seismic slip on both fault segments divided by the total number of ruptures that propagate towards the barrier.

The variability between different ruptures in fault model M1 is generally mild, as shown by their frequency-magnitude histograms (Figure 2C). To create the frequency-magnitude histograms, we compute the moment for each simulated event in our 2-D models as  $M = \mu\bar{\delta}A$  where the rupture area is defined with respect to the rupture length  $L_R$  and seismogenic depth  $\lambda_S$ , as  $A = (\pi/4)L_R^2$  when  $L_R \leq \lambda_S$  and  $A = L_R\lambda_S$  when  $L_R > \lambda_S$ .

The quasi-periodic nature of events observed over the first 4000 years in well-resolved simulations of fault model M1 persists in longer-duration simulations over 20,000 years, resulting in similar long-term jump rates of 0.48 to 0.54 depending on the time interval

223 considered (Figure 3). We also examine simulations of fault model M1 with different ini-  
224 tial shear stress conditions and find that the long-term sequences of events converge to  
225 the same quasi-periodic behavior upon adequate discretization, despite the initial few  
226 events being different (Figure 3A vs B; details of initial shear stress distributions S1 and  
227 S2 are provided in the Supplementary Materials). Simulations of fault model M1 thus  
228 exhibit *long-term numerical convergence* upon adequate discretization, producing vir-  
229 tually indistinguishable long-term slip behavior and a consistent rate of two-segment rup-  
230 tures among simulations with differing initial conditions, after a sufficiently large initial  
231 sequence of events.

232 Let us now consider simulations that use larger computational cells. The cell sizes  
233 of 250 m and 125 m resolve the quasi-static cohesive zone  $\Lambda_0$  with 4.5-9 cells (Figure 4).  
234 While this resolution seems adequate (Day et al., 2005), one can anticipate that the dy-  
235 namic shrinking of the cohesive zone size by 3-4 times would result in a more marginal  
236 resolution of 1-3 cells. Indeed, we see that the simulated long-term sequences of events  
237 and jump rates differ substantially from those of the well-resolved simulations (Figures  
238 2A & B vs. 4A & B). Considering even larger cell sizes of 500 m and 1000 m brings fur-  
239 ther differences in the event sequences and jump rates (Figure 5), with the earthquake  
240 sequences that look plausible and not obviously numerically compromised even for the  
241 largest cell sizes (Supplementary Figure S1). Note that the jump rate in simulations with  
242 marginal and oversized cells is neither systematically larger nor smaller than the range  
243 0.48-0.54 from the well-resolved cases, but varies from 0.25 to 0.95 depending on the choice  
244 of numerical discretization.

245 Increasingly poor resolution of the dynamic cohesive zone at the rupture front and,  
246 for the largest cell sizes, of the nucleation zone results in an increasing abundance of small  
247 events (Figure 5), as had been shown in previous studies (Rice, 1993; Rice & Ben-Zion,  
248 1996; Lapusta & Liu, 2009). Inadequate resolution of the dynamic rupture front prevents  
249 simulating the actual stress concentration and promotes event arrest. Inadequate res-

250 olution of the nucleation size enables individual cells or small number of cells to fail in-  
251 dependently due to the inadequate resolution of the stress interactions (Rice, 1993; Rice  
252 & Ben-Zion, 1996; Lapusta & Liu, 2009). Using sufficiently oversized cells can result in  
253 power-law statistics in terms of the frequency-magnitude distribution of simulated earth-  
254 quake ruptures (Figure 5E-J; Rice, 1993; Rice & Ben-Zion, 1996).

255 Note that the suggested minimum average resolution of 3 cells of the (variable) co-  
256 hesive zone from the dynamic rupture study by Day et al. (2005) is not adequate for con-  
257 vergent results in these earthquake sequence simulations. That criterion would be achieved  
258 in this model for a cell size between the 250 m and 125 m. Yet the simulated long-term  
259 behavior for those cell sizes is clearly different from the better-resolved and convergent  
260 results with the cell sizes of 25 m and 12.5 m. At the same time, the criterion by Day  
261 et al. (2005) works well for a single dynamic rupture as intended, since the first dynamic  
262 events in simulations with cell sizes 12.5 m, 25 m, 125 m, and 250 m are quite similar  
263 to each other (Supplementary Figure S2). The events are not identical, however; for ex-  
264 ample, the average slip with the resolution of 12.5 m and 125 m differs by 0.7%. Clearly,  
265 these differences - acceptable for a single event - accumulate in these highly nonlinear  
266 solutions, resulting in different event statistics and jump rate (Figure 5).

267 We find that our fully dynamic 2-D simulations of fault model M1, which include  
268 uniform VW properties with relatively mild weakening due to standard rate-and-state  
269 friction, converge when the quasi-static cohesive zone estimate  $\Lambda_0$  is discretized by at  
270 least 22 cells, which translates to the average resolution of the dynamically variable co-  
271 hesive zone size of 10-15 cells. Fault models with additional or different ingredients, such  
272 as fault heterogeneity/roughness, more efficient weakening, 3D elastodynamics with 3D  
273 faults, or different instability ratio, would require further considerations for resolution  
274 requirements that result in convergent simulations. For example, as we discuss in sec-  
275 tion 6, the convergence and resolution properties of models with higher instability ra-  
276 tios, which result in more complex earthquake sequences, are qualitatively different.

277 In the more complicated earthquake sequences observed in under-resolved simu-  
278 lations of fault model M1, some statistics, such as the rate of two-segment ruptures, de-  
279 pends on the specific period that one considers throughout the simulation. To explore  
280 the variability in the event statistics and jump rate across the VS barrier in models with  
281 different numerical resolution, we examine the jump rate over different 2000-year peri-  
282 ods throughout longer term simulations of 20,000 years, using a sliding window of 1000  
283 years starting at the beginning of the simulation (19 periods total; Figure 5). The choice  
284 of a 2000-year period allows us to have a sufficient number ( $\sim 20$ ) of large earthquakes  
285 within a period to estimate jump rates. We also consider the outcomes for two differ-  
286 ent initial conditions S1 and S2, as before. For the well-resolved simulations exhibiting  
287 long-term convergence, the frequency-magnitude and 2000-year jump rate statistics for  
288 simulations with different initiation conditions are comparable, with the jump rate for  
289 all 2000-year periods being consistent with the overall 20,000 year jump rate (Figure 5A-  
290 B). As the numerical resolution worsens, the sequences of events become more complex  
291 with greater variability in rupture sizes and increased production of smaller events (Fig-  
292 ure 5C-J). The jump rate during any 2000-year period also becomes more variable in marginally-  
293 resolved simulations and can considerably differ from both the 20,000-year jump rate of  
294 the same simulation as well as from the true jump rate in the well-resolved simulations.  
295 Note that, despite being clearly affected by numerical resolution, the frequency-magnitude  
296 and jump-rate distributions of inadequately resolved simulations can appear generally  
297 consistent among simulations with similar cell sizes and different initial conditions (Fig-  
298 ure 5 left vs. right columns). In other words, even if simulations using marginal or over-  
299 sized cells produce comparable statistical properties for different initial conditions, these  
300 characteristics do not necessarily represent robust features of the physical system but  
301 rather may still be numerical artifacts.

## 302 **4 Interaction of fault segments in simulations with quasi-dynamic ap-** 303 **proximation for inertial effects**

304 Many numerical studies of long-term fault behavior utilize quasi-dynamic solutions  
 305 to the equations of motion, in which the wave-mediated stress transfers during the co-  
 306 seismic phase are replaced with a radiation damping approximation (Rice, 1993). The  
 307 quasi-dynamic approximation substantially reduces the computational expense of the sim-  
 308 ulation, as the consideration of stress redistribution by waves requires substantial ad-  
 309 ditional storage and computational expense. Considerable insight into fault mechanics  
 310 has been derived from studies using quasi-dynamic formulations, particularly when such  
 311 approximations are used to incorporate new physical effects that may otherwise result  
 312 in prohibitive computational expense, as well as in scenarios where it may be argued that  
 313 inertial effects are relatively mild, such as during earthquake nucleation or during aseis-  
 314 mic slip transients (Rice, 1993; Segall & Rice, 1995; Liu & Rice, 2005, 2007; Rubin &  
 315 Ampuero, 2005; Segall et al., 2010; Liu, 2014; Lambert & Barbot, 2016; Erickson et al.,  
 316 2017; Allison & Dunham, 2018). However, as with all approximations, it is important  
 317 to be aware of how such simplifications modify the outcome of study (Thomas et al., 2014).

318 Let us review the quasi-dynamic approximation for inertial effects during sliding  
 319 and study their implications for the long-term interaction of two fault segments. In the  
 320 2D boundary integral formulation, the elastodynamic shear stress along a 1D fault plane,  
 321 can be expressed as (Cochard & Madariaga, 1994; Perrin et al., 1995):

$$\tau(x, t) = \tau^0(x, t) + \phi_{\text{static}}(x, t) + \phi_{\text{dynamic}}(x, t) - \eta V(x, t), \quad (10)$$

322 where  $\tau^0(x, t)$  are the "loading" tractions (i.e. the stress induced on the fault plane if  
 323 it were constrained against any slip),  $\phi_{\text{static}}(x, t)$  and  $\phi_{\text{dynamic}}(x, t)$  represent the static  
 324 and dynamic contributions to the stress transfer along the fault, respectively, and the  
 325 last term represents radiation damping ( $\eta = \mu/(2c_s)$  for mode III).

326 The static solution for the equations of motion would only contain  $\phi_{\text{static}}$ , which  
 327 depends only on the current values of slip along the fault. However, the static solution  
 328 does not exist during dynamic rupture when inertial effects becomes important.  $\phi_{\text{dynamic}}$   
 329 and  $\eta V$  both arise due to the inertial effects.  $\phi_{\text{dynamic}}$  represents the wave-mediated stress  
 330 interactions along the interface and this term is challenging to compute as it requires cal-  
 331 culating convolutions on time and storing the history of deformation. Radiation damp-  
 332 ing  $\eta V$  is much easier to incorporate as it depends on the current slip rate, and repre-  
 333 sents part of the radiated energy (Rice, 1993). The quasi-dynamic approximation, in which  
 334  $\phi_{\text{dynamic}}$  is ignored and only  $\eta V$  is included, allows the solution to exist during inertially-  
 335 controlled dynamic rupture. However, the solution is altered from the true elastodynamic  
 336 representation.

337 Let us consider the long-term behavior of fault model M1, as examined in section  
 338 3, but now using the quasi-dynamic approximation. For well-resolved quasi-dynamic sim-  
 339 ulations of fault model M1, we find that the long-term slip behavior of the two fault seg-  
 340 ment system is even simpler than for the fully dynamic case, with ruptures being exclu-  
 341 sively isolated to individual segments and the jump rate being zero (Figure 6A). For sim-  
 342 ulations with the increasing cell size, and thus decreasing spatial resolution, we see in-  
 343 creased variability in the size of the individual ruptures, to the point where some marginally-  
 344 resolved simulations produce ruptures that jump across the VS barrier, whereas well-  
 345 resolved simulations of the same fault model never do (Figure 6B-C). The increasing cell  
 346 size also leads to increased production of smaller events and more complicated fault be-  
 347 havior, similarly to the fully dynamic simulations (Figure 6D-F).

348 In addition to substantially reducing the computational expense associated with  
 349 calculating the wave-mediated stress transfers, quasi-dynamic simulations place milder  
 350 constraints on the spatial resolution since the cohesive zone always remains near the quasi-  
 351 static estimate,  $\Lambda \approx \Lambda_0 = \Lambda(v_R = 0^+)$  (Figure 6G-H). This is because the stress trans-  
 352 fer calculated for the ruptures is always quasi-static, and the much stronger stress trans-

353 fer due to waves is ignored (Figure 7E). As a result, the quasi-dynamic simulations pro-  
 354 duce significantly smaller slip velocities and rupture speeds than the fully dynamic ones  
 355 7A-C, consistent with previous studies (Lapusta & Liu, 2009; Thomas et al., 2014).

356 One can attempt to enhance the slip rates and rupture speeds in the quasi-dynamic  
 357 simulations by reducing the radiation damping term  $\eta$ ; this can be interpreted as increas-  
 358 ing the effective shear wave speed in the radiation damping term  $c_s^{\text{enh.}} = \beta c_s$ , thus al-  
 359 lowing for higher slip rates (Lapusta & Liu, 2009). We compare the enhanced quasi-dynamic  
 360 simulations ( $\beta = 3$ ) with the standard quasi-dynamic ( $\beta = 1$ ) and fully dynamic sim-  
 361 ulations of fault model M1 (Figure 8). Decreasing the radiation damping increases the  
 362 effective rupture speed and slip rate (Figure 7A -C) in comparison to the standard quasi-  
 363 dynamic simulation, however, for the parameters considered, it does not substantially  
 364 alter the long-term interactions of the two fault segments, nor match the rate of ruptures  
 365 jumping across the VS barrier in the fully dynamic case (Figure 8).

366 In comparing the three simulations with different treatment of the inertial effects,  
 367 it is clear that the fully dynamic ruptures result in higher slip rates and narrowing of  
 368 the cohesive zone (Figure 7). For simulations with standard rate-and-state friction, the  
 369 peak shear stresses vary mildly from fully dynamic versus quasi-dynamic representations,  
 370 as they are limited by the shear resistance of the fault, which has a relatively mild log-  
 371 arithmic dependence on slip rate. However, the stress transfer along the fault substan-  
 372 tially differs for fully dynamic versus quasi-dynamic representations (Figure 7E). The  
 373 difference between the stress transfer term and the shear stress is accommodated by the  
 374 radiation damping  $\eta V$ , which results in higher slip rates  $V$  to balance the larger dynamic  
 375 stress transfers (Figure 7C - E). Hence while the resolved peak shear stresses along the  
 376 fault may be comparable due to the specific choice of the constitutive relationship, the  
 377 rupture dynamics and kinematics, as seen through the stress transfer, slip rate, and rup-  
 378 ture speed along the fault, differ considerably with and without the inclusion of full in-  
 379 ertial effects.

380           These larger dynamic stress transfers facilitate the triggering and continued prop-  
381 agation of slip on the neighboring fault segment, rather than leaving the rupture to al-  
382 ways be arrested by the creeping barrier, as in the well-resolved quasi-dynamic simula-  
383 tions (Figure 8). Decreasing the radiation damping term allows for somewhat higher slip  
384 rates and arbitrarily higher rupture speeds, but it does not mimic the full effects in the  
385 dynamic stress transfer, particularly at the rupture front. As the result, the fully dynamic  
386 simulations have higher jump rates. The differences between fully dynamic and quasi-  
387 dynamic approximations can be even more substantial for models with enhanced weak-  
388 ening at seismic slip rates from the flash heating of contact asperities or the thermal pres-  
389 surization of pore fluids (Thomas et al., 2014).

## 390 **5 Constraining rupture jump rates using earthquake frequency-magnitude** 391 **statistics**

392           Two common observations about natural earthquakes and regional seismicity are  
393 the average static stress drops between 1 to 10 MPa independently of the event magni-  
394 tude (e.g Allmann & Shearer, 2009; Ye et al., 2016) as well as the frequency-magnitude  
395 statistics of earthquakes within a region, which commonly follow the Gutenberg-Richter  
396 power law relation (Field et al., 2013). Earthquake simulators are capable of matching  
397 these observations (Shaw et al., 2018). An important question is whether matching these  
398 constraints endows simulators with predictive power for other quantities of interest to  
399 seismic hazard assessment, such as the probability of multiple fault-segment ruptures,  
400 despite using approximations for inertial effects and oversized computational cells.

401           Let us consider this question using simulations of earthquake sequences in five fault  
402 models with the same fault geometry but different friction properties and different as-  
403 sumptions about inertial effects, and one additional model in which the effective seismo-  
404 genic depth  $\lambda_S$  is slightly reduced from 15 to 14 km (Figure 9, Table 2). All six mod-  
405 els have comparable nucleation and quasi-static cohesive zone sizes (Table 2) and use over-

406 sized cells of  $\Delta x = 1000$  m (An example of well-resolved simulations with similar con-  
407 clusions is given in section 7). The six simulations produce comparable frequency-magnitude  
408 distributions, characterized by a b-value of 0.3-0.4 for 4000 years of the simulated time.  
409 All six simulations also produce ruptures with comparable average static stress drops (Sup-  
410 plementary Figure S3), with values typically between 1 and 10 MPa, as commonly in-  
411 ferred for natural earthquakes (Allmann & Shearer, 2009; Ye et al., 2016).

412 However, the probability of a rupture jumping across the VS barrier varies dramat-  
413 ically among the six simulations, ranging from 0 to near 100%. This substantial variabil-  
414 ity in jump rate for simulations with comparable frequency-magnitude statistics persists  
415 in longer-duration simulations over 20,000 years, where both the 20,000-year jump rate  
416 and distributions of jump rates within individual 2000-year periods can substantially dif-  
417 fer (Figure 10). In particular, fault model M1 results in a jump rate of 0 for the quasi-  
418 dynamic simulation and near 1 for the fully dynamic simulation (Figures 9 and 10A vs.  
419 D), despite having similar frequency-magnitude statistics. This case illustrates how us-  
420 ing approximations for inertial effects may considerably bias estimates of the actual rate  
421 of multi-segment ruptures, even if the frequency-magnitude statistics and static stress  
422 drops are comparable. In addition, the suite of simulations suggest that the probabil-  
423 ity of ruptures jumping across the VS barrier is sensitive to variations in the frictional  
424 parameters, effective normal stress, as well as minor changes in the seismogenic depth.

425 The results from our simple 2-D modeling suggest that reproducing static stress  
426 drops and frequency-magnitude statistics does not provide substantial predictive power  
427 for the long-term interaction of fault segments. These results are perhaps not surpris-  
428 ing given that many combinations of rate-and-state properties and effective normal stress  
429 may produce ruptures with comparable static stress changes (Supplementary Figure S3),  
430 but different overall levels of shear resistance. Moreover, numerical studies have shown  
431 that fault models including enhanced dynamic weakening may also produce nearly magnitud-  
432 e-invariant static stress drops with reasonable values between 1 - 10 MPa (Perry et al., 2020).

Such models with enhanced weakening result in larger dynamic stress variations which may mediate longer-range interactions among faults. However, enhanced weakening can also draw the average stress along the fault further away from nucleation conditions (Jiang & Lapusta, 2016; Lambert et al., 2021), which may produce less favorable conditions for dynamic triggering (Ulrich et al., 2019).

Similarly, a number of studies have demonstrated that power-law frequency-magnitude statistics can be reproduced in many models, including discrete fault models (Burrige & Knopoff, 1967; Bak & Tang, 1989; Olami et al., 1992), continuum fault models that are inadequately resolved and therefore numerically discrete (Ben-Zion & Rice, 1995), and continuum models with larger instability ratio (Wu & Chen, 2014; Cattania, 2019). In other words, Gutenberg-Richter statistics is consistent with a model having many potential rupture sizes, such as many individual faults of varying size or even a single fault that can host earthquakes of many sizes, between the nucleation size and fault dimensions. Therefore Gutenberg-Richter statistics may be compatible with a range of fault and/or fault network properties, and may not pose a considerable physical constraint on its own.

## **6 Resolution and convergence of SEAS simulations of faults with higher instability ratios**

As discussed in section 3, we find that the discretization required to achieve long-term numerical convergence in simulations of fault model M1, with instability ratio of  $\lambda_{VW}/h_{RR}^* \approx 21$ , is more stringent than the current standards based on simulations of single dynamic ruptures and shorter SEAS simulations with lower instability ratios (Day et al., 2005; Lapusta & Liu, 2009). It has been demonstrated that fault models with relatively low instability ratios can result in quasi-periodic behavior, as seen in fault model M1 (Figure 2), whereas increasing the instability ratio can lead to more variable sequences of events with partial-segment ruptures of different rupture size, potentially consistent

459 with Gutenberg-Richter scaling (e.g Lapusta et al., 2000; Lapusta & Rice, 2003; Wu &  
 460 Chen, 2014; Michel et al., 2017; Cattania, 2019). As simulations with higher instabil-  
 461 ity ratios can produce ruptures with a wider variety of rupture sizes, with the rupture  
 462 size depending on the prestress conditions before rupture nucleation, one could hypoth-  
 463 esize that simulations of fault models with higher instability ratios may be more sensi-  
 464 tive to how the evolution of shear stress is resolved over long-term fault behavior.

465 To test that, let us consider sequences of events in fault model M5 (Table 2), which  
 466 has smaller characteristic slip distance, hence smaller nucleation size ( $h_{RR}^* \approx 603$  m),  
 467 and larger instability ratio ( $\lambda_{VW}/h_{RR}^* = 53$  vs. 21 in M1). Interestingly, we find that  
 468 the long-term sequence of simulated events in this model is not the same for finely-discretized  
 469 simulations with cell sizes of 25, 12.5 and 6.25 m (Figure 11), in which the quasi-static  
 470 cohesive zone  $\Lambda_0$  is resolved by 18, 36 and 72 cells, respectively. The simulations pro-  
 471 duce nearly identical fault behavior for the first several hundred years of simulated time,  
 472 but then eventually begin to differ (Figure 11A-C).

473 Let us consider the first event in the three simulations of model M5 with fine dis-  
 474 cretization (Figure 11A-C), which all have the same initial conditions. If we examine the  
 475 local evolution of shear stress vs. slip at two spatial points in the simulations, the results  
 476 are virtually identical (Figure 12A-B), suggesting that a single dynamic rupture in these  
 477 finely-discretized simulations is adequately resolved. The evolution of shear stress and  
 478 slip rate at the rupture front with time is also well-resolved for each individual simula-  
 479 tion. While the different spatial resolutions result in small variations in the timing and  
 480 magnitude of the resolved properties at specified locations (Figure 12C-F), these differ-  
 481 ences are well within of what is considered well-resolved and convergent in prior stud-  
 482 ies (e.g Day et al., 2005). Early in the rupture, shortly after nucleation (near  $x = 30$   
 483 km), the rupture front is almost identical in the three simulations. (Figure 12C & E).  
 484 As the rupture continues, small numerical differences for different resolutions result in  
 485 minor differences in the rupture, such as less than 0.08% difference in the rupture ar-

486 rival time and 2% difference in the peak slip rate between the two best-resolved simu-  
487 lations at the location close to the end of the rupture (Figure 12D & F). Such minor dif-  
488 ferences arise even for fine resolutions due to cumulative effects of slightly different rep-  
489 resentations of the solution by the discrete cells; for example, the fixed computational  
490 cells sample slightly different portions of the passing rupture front, leading to small ac-  
491 cumulating differences in the magnitude of the shear stress and slip rate.

492 These small differences - that do not substantially alter the resulting rupture char-  
493 acteristics of individual events - do eventually alter the resulting earthquake sequences.  
494 For several ruptures early on in finely-discretized simulations, the slip and shear stress  
495 distributions before and after individual events are virtually indistinguishable (Figure  
496 13A-B). However, eventually the small variations accumulate, resulting in enough dif-  
497 ferences in prestress conditions to cause more substantial differences in rupture lengths  
498 and amounts of slip within individual events, as well as changes in timing and location  
499 of earthquake nucleations (Figure 13C-E). As a result, the long-term history of sequences  
500 of slip events is altered (Figure 13F), including the rate of ruptures that jump across the  
501 VS barrier. We hypothesize that this alteration occurs for higher but not lower insta-  
502 bility ratios due to more complex earthquake sequences in the latter case, although this  
503 issue requires further study.

504 Despite the specific sequences of events being different in the finely-discretized sim-  
505 ulations shown in Figure 11A-C, we do find that certain outcomes are quite similar be-  
506 tween these simulations, such as relationships between average static stress drop and seis-  
507 mic moment, average slip and rupture length, and breakdown energy and average slip,  
508 as well as general characteristics of the evolution of average shear stress and shear heat-  
509 ing with time (Figure 14). Other parameters, such as the rate of ruptures jumping from  
510 one fault segment to another, are sensitive to numerical resolution even in these finely-  
511 resolved simulations, although they have relatively similar values (from 0.64 to 0.78). This  
512 highlights how the criteria for adequate discretization in numerical simulations can de-

513 pend on both the physical problem being considered and the outcome of interest. Note  
 514 that while it is plausible that further discretization of fault model M5 would result in  
 515 eventual convergence, and thus potentially a true rate of two-segment ruptures, the spa-  
 516 tial discretization considered in this study is already much finer than those considered  
 517 in most numerical SEAS studies, especially in more realistic models of 2D faults in 3D  
 518 media which are often challenged to resolve  $\Lambda_0$  by even 3 cells.

519 While the specific rate of ruptures jumping across the VS barrier varies among these  
 520 finely-discretized simulations of fault model M5, it is possible that some broader statis-  
 521 tical features of the jump rate are more robust. We examine the frequency-magnitude  
 522 and 2000-year jump rate statistics for the long-term sequences of events in simulations  
 523 of model M5 with different discretization. While the distributions mildly vary among finely-  
 524 discretized simulations with differing cell sizes (12.5 m and 25 m), they are comparable  
 525 (Figure 15 and Supplementary Figure S4). Thus, one can ascertain information about  
 526 the probability distribution for the rate of multi-segment ruptures, even if specific re-  
 527 sults vary due to numerical discretization. Such small numerical perturbations could po-  
 528 tentially be considered representative of various sources of physical perturbations on nat-  
 529 ural faults, and the statistical consistency of the distributions could be explored by pro-  
 530 ducing ensembles of simulations with varying initial conditions. However, our results sug-  
 531 gest that it is still important to sufficiently resolve the rupture process as the statisti-  
 532 cal distributions for rupture properties in simulations using oversized cells can be more  
 533 substantially impacted by numerical artifacts and considerably vary from simulations  
 534 with finer discretization (Figures 15 and 16).

## 535 **7 Resolution and convergence in SEAS simulations with moderate rup-** 536 **ture speeds due to an approximation for off-fault plasticity**

537 While the 2-D fault models discussed in this study can be considered relatively sim-  
 538 ple, in some ways they can be particularly challenging to resolve. In fault models with

539 purely elastic bulk, dynamic ruptures are able to accelerate to rupture speeds close to  
 540 the limiting values  $c_L$  (e.g. Figure 7 for fault model M1), making it difficult to resolve  
 541 the significantly shrinking cohesive zone  $\Lambda$ . For example, during fully dynamic ruptures  
 542 in simulations of fault model M5, the rupture speed approaches  $0.99c_L$  and the cohesive  
 543 zone shrinks more than 7 times to about 63.5 m. In real rocks, high slip rates and hence  
 544 high strain rates associated with dynamic rupture would be mitigated by off-fault inelas-  
 545 tic behavior around the rupture front, which would contribute to limiting the rupture  
 546 speed (Andrews, 2004; Dunham et al., 2011b).

547 In order to examine how conditions for resolution and convergence may differ in  
 548 long-term SEAS simulations with more moderate rupture speeds, we approximate the  
 549 effects of off-fault yielding by employing a limit on the slip velocity, as suggested by Andrews  
 550 (2004) and discussed in detail in Lambert et al. (2021). We consider long-term fully dy-  
 551 namic simulations of fault model M5 with the slip velocity limited to 2 m/s in order to  
 552 maintain rupture speeds around  $0.8c_L$ , consistent with the cohesive zone shrinking by  
 553 about a factor of 2 from the quasi-static estimate.

554 Surprisingly, the finely-discretized simulations of fault model M5 with limited rup-  
 555 ture speed still produce differing sequences of events, despite the rupture front and lo-  
 556 cal behavior being well-resolved and nearly identical for cell sizes of 6.25 to 25 m (Fig-  
 557 ure 17 and Supplementary Figure S5). As with the standard fully dynamic simulations  
 558 without the plasticity approximation, well-resolved simulations of fault model M5 with  
 559 the velocity limit are nearly identical for the initial few sequences (Figure 18A-B). How-  
 560 ever, the sequences of events begin to differ due to slight differences in how the evolu-  
 561 tion of shear stress is resolved during a slow-slip transient within the nucleation region  
 562 of an impending rupture, resulting in a 3-year delay between the nucleation of the sub-  
 563 sequent rupture in each simulation (Figure 18C-D). As discussed earlier for the standard  
 564 fully dynamic simulations, the small differences in prestress lead to mild differences in  
 565 slip and rupture size in subsequent events, which eventually compound to produce more

566 substantial variations in the long-term sequences of events (Figure 18 E-H). These re-  
567 sults once again illustrate the extreme sensitivity of the long-term sequences of events,  
568 and rates of two-segment ruptures, in this highly nonlinear problem, as well as the sig-  
569 nificance of resolving how aseismic processes load, relax, and redistribute stress along  
570 faults.

571 Interestingly, we see similar lack of convergence in quasi-dynamic simulations of  
572 fault model M5, where long-term sequences, including the rate of two-segment ruptures,  
573 differ in seemingly well-resolved simulations due to the compounded effects of small nu-  
574 merical differences (Supplementary Figures S6 and 7). Moreover, despite the rupture front  
575 being better resolved in the quasi-dynamic simulations and in fully dynamic simulations  
576 with the plasticity approximation than in the standard fully dynamic simulations, the se-  
577 quences of events begin to diverge earlier. Specifically, while the standard fully dynamic  
578 simulations of fault model M5 with cell sizes of  $\Delta x = 6.25$  and  $\Delta x = 12.5$  m have the  
579 same event sequences through approximately 600 to 700 years of simulated time, fully  
580 dynamic simulations with the plasticity approximation begin to substantially differ be-  
581 tween 200 to 300 years, and quasi-dynamic simulations begin to noticeably differ between  
582 100 to 200 years.

583 A potential explanation for this finding is that both the quasi-dynamic approxi-  
584 mation and strong limitation on slip rate for fully dynamic simulations also limit the mag-  
585 nitude of the stress transfer along the fault (Supplementary Figure S8), making the sim-  
586 ulations more sensitive to small numerical differences. Thus, while the lower stress con-  
587 centrations in both cases facilitate maintaining slower ruptures and resolving the break-  
588 down of shear resistance at the rupture front, the smaller magnitudes for the stress trans-  
589 fer along the fault makes rupture propagation more sensitive to variations in the pre-existing  
590 shear stress ahead of the rupture front. Note that while the approximation for off-fault  
591 plasticity substantially limits the peak slip rate and magnitude of the stress transfer along  
592 the fault, the overall stress transfer for the fully dynamic rupture including the plastic-

593 ity approximation is still more pronounced than that of the quasi-dynamic ruptures, and  
594 remains more pronounced well behind the rupture front due to the continued arrival of  
595 waves from ongoing slip in already-ruptured regions. Both the quasi-dynamic simula-  
596 tions and the fully dynamic simulations with the plasticity approximation produce com-  
597 parable static stress drops and frequency-magnitude statistics to the standard fully dy-  
598 namic simulations (Supplementary Figures S4, 6 and 9). However, the rupture speeds  
599 and rates of two-segment ruptures are consistently higher for the fully dynamic simu-  
600 lations due to the substantially larger stress transfer. These results emphasize the sig-  
601 nificance of inertial effects when considering how ruptures navigate various forms of fault  
602 heterogeneity.

603 The simulations of model M5, without and with the plasticity approximation, pro-  
604 vide another example of how earthquake sequences with similar frequency-magnitude statis-  
605 tics can result in different jump rates across the velocity-strengthening barrier. While  
606 the simulations with cell sizes of 6.25, 12.5, and 25 m have well-resolved cohesive zones  
607 (Figures 11 and 17) and similar event statistics (Supplementary Figures S4 and S9), they  
608 have jump rates ranging from 0.7-0.8 without the plasticity approximation to 0.3-0.5 with  
609 the plasticity approximation (Figures 11 and 17).

## 610 **8 Conclusions and Discussion**

611 We have investigated the sensitivity of numerical simulations of long-term sequences  
612 of earthquakes and aseismic slip (SEAS) to numerical discretization and treatment of  
613 inertial effects, using a simplified 2-D model of a 1D fault with two co-planar seismogenic,  
614 VW segments separated by a VS barrier. Our focus is, in part, on the resulting rate of  
615 rupture jumps across the barrier.

616 We find that the convergence of long-term simulated earthquake sequences with  
617 increasing numerical resolution may not always be achievable. Even if simulations are  
618 sufficiently discretized to produce consistent modeling results for individual ruptures or

619 short sequences of events, they may still produce different long-term sequences due to  
620 compounded effects of small numerical differences over many events. We have achieved  
621 the convergence for fault models with lower instability ratios  $\lambda_{VW}/h_{RR}^*$ , i.e., lower fault  
622 lengths in comparison to the nucleation size (Figure 3). In contrast, models with higher  
623 instability ratios exhibit different long-term behavior even in simulations that are well  
624 discretized by standard metrics (Day et al., 2005; Lapusta & Liu, 2009), including dif-  
625 ferent specific sequences of earthquakes and different probability of ruptures jumping across  
626 the VS barrier. In the cases with convergent long-term behavior, the criteria for numer-  
627 ical resolution that leads to the same evolution of slip are more stringent than those for  
628 individual dynamic ruptures, i.e., the dynamic cohesive zone size needs to be discretized  
629 by more cells.

630 Our results show that numerical convergence in SEAS simulations depends not only  
631 on how well important length-scales are discretized but also on the sensitivity of the spe-  
632 cific physical problem to small numerical perturbations. In particular, our results sug-  
633 gest that faults with higher instability ratios are more sensitive to accumulating numer-  
634 ical perturbations (Figure 19), although that conclusion requires further study. In an-  
635 other example, while quasi-dynamic simulations are easier to resolve and thus should re-  
636 sult in smaller numerical discrepancies for sufficiently small cell sizes, the milder stress  
637 transfer compared to fully dynamic ruptures can make long-term quasi-dynamic simu-  
638 lations more sensitive to small perturbations in shear stress, as occurs in fault model M5.  
639 Hence empirical discretization criteria, such as those of (Day et al., 2005), should be seen  
640 as guidelines that may not be universally applicable to all physical models and outcomes  
641 of interest. Moreover, for some models, numerical convergence of long-term slip may not  
642 be possible, though statistical consistency may hold for some modeling results but not  
643 others (Figure 19). Overall, these findings highlight the importance for individual nu-  
644 merical studies to examine the sensitivity of their outcomes of interest to the choice of  
645 their numerical procedure and discretization.

646 For the fault models considered, we find that the rate of earthquake ruptures jump-  
647 ing across a VS barrier is sensitive to the numerical resolution, representation of iner-  
648 tial effects, as well as minor changes in physical properties, such frictional parameters,  
649 confining stress, seismogenic depth, and barrier size. This suggests that, even in this rel-  
650 atively simple model, the rate of ruptures jumping across a VS barrier is not a stable  
651 outcome that can always be reliably estimated from numerical models, unless the bar-  
652 rier is so large or small that the rate is reliably zero or 1 (Figure 20). The sensitivity of  
653 rupture jump rates to small changes in models suggests that the jump rates across bar-  
654 riers that serve as earthquake gates may also be highly sensitive to small physical per-  
655 turbations on natural faults, and thus may be impractical to estimate in a reliable man-  
656 ner.

657 However, even for the models that do not achieve deterministic convergence with  
658 finer resolution, we find that some characteristics of well-resolved simulations are pre-  
659 served, qualitatively and quantitatively. The characteristics include ranges of average source  
660 properties such as the average static stress drop, quantities related to energy partition-  
661 ing such as the average breakdown energy, as well as general features of the average shear  
662 stress and shear heating evolution throughout time (Figure 14). These results suggest  
663 that some aspects of physical systems may be reliably determined from a given physics-  
664 based model, while others perhaps cannot, in the sense that they are very sensitive to  
665 numerical procedures and initial conditions, and even well-resolved models produce dif-  
666 ferent outcomes with respect to those quantities. Our findings also suggest that it may  
667 be possible to discern some statistical aspects of the probability distribution for multi-  
668 segment ruptures from well-formulated numerical models, even if they do not exhibit con-  
669 vergence of long-term behavior with numerical resolution. However, as the jump rate ap-  
670 pears to be sensitive to small perturbations in numerical and physical properties, it would  
671 be prudent to examine the statistical consistency of the jump rate distribution through  
672 large ensembles of models. Another route for examining plausible rupture scenarios for  
673 large earthquakes navigating key sections of fault networks would be to study detailed

674 dynamic rupture simulations that can handle more realistic fault geometries with full  
675 treatment of inertial effects (e.g Wollherr et al., 2019; Ulrich et al., 2019), and produce  
676 large ensembles of dynamic rupture scenarios with variations in initial conditions inspired  
677 by SEAS simulations.

678 Our results confirm that quasi-dynamic simulations that ignore wave-mediated stress  
679 transfer during dynamic rupture can lead to qualitative differences in the resolved rup-  
680 ture behavior and long-term sequences of slip events. The wave-mediated stress redis-  
681 tribution not only facilitates long-range interactions among portions of a fault and neigh-  
682 boring segments, but also alters the state of stress at the rupture front, promoting higher  
683 slip rates and more focused stress concentrations. In particular, the relatively small static  
684 stress transfer in quasi-dynamic simulations makes the rupture front more susceptible  
685 to unfavorable conditions, such as those one may expect from frictional heterogeneity,  
686 fault roughness, and regions of unfavorably low prestress. In contrast, the larger wave-  
687 mediated dynamic stresses in fully dynamic ruptures may assist rupture propagation in  
688 navigating unfavorable fault conditions and geometric irregularities (Harris et al., 1991;  
689 Harris & Day, 1993, 1999; Kame et al., 2003; Duan & Oglesby, 2006; Dunham et al., 2011a;  
690 Galvez et al., 2014; Thomas et al., 2014; Douilly et al., 2015; Lozos et al., 2015; With-  
691 ers et al., 2018; Ando & Kaneko, 2018; Wollherr et al., 2019; Ulrich et al., 2019). More-  
692 over, the spatial pattern for dynamic stresses, which affects the preferential direction for  
693 ruptures to branch or jump to neighboring faults, rotates as a function of the rupture  
694 speed, and hence can be considerably different from a quasi-dynamic rupture (Kame et  
695 al., 2003). Thus, considering full inertial effects during individual dynamic ruptures and  
696 long-term sequences of slip events is particularly important when considering the inter-  
697 action of multiple fault segments and the likelihood of ruptures propagating through po-  
698 tentially unfavorable conditions.

699 Our results also confirm that using increasingly oversized cells, with or without wave-  
700 mediated stress transfers, results in a progressively more complex slip response, with broader

701 distributions of event sizes, consistent with conclusions from prior studies (Ben-Zion &  
702 Rice, 1995). Using oversized cells and/or ignoring wave-mediated stress transfer signif-  
703 icantly modifies the probability of two-segment ruptures, as well as the resulting earth-  
704 quakes sequences.

705 Finally, we have examined whether the rate of ruptures jumping between two fault  
706 segments can be determined from simulations that reproduce frequency-magnitude statis-  
707 tics and average static stress drops (Shaw et al., 2018; Field, 2019). We find that these  
708 observations do not constrain rupture jump rates in our models. This highlights the need  
709 to better understand which field observations constrain long-term fault behavior, and  
710 thus provide predictive power for potential future hazards. Physics-based modeling is  
711 generally well-suited to explore these problems, where the relative contribution of phys-  
712 ical mechanisms can be explored for a range of parameters, and intuition can be devel-  
713 oped for the relationship among varying observational constraints and source character-  
714 istics. Note that a number of physical properties not included in our simplified 2-D mod-  
715 els may qualitatively alter the behavior and hence interaction of neighboring fault seg-  
716 ments, such as the explicit consideration of depth variations in slip and the depth ex-  
717 tent to which ruptures propagate (e.g Jiang & Lapusta, 2016; Wollherr et al., 2019; Ul-  
718 rich et al., 2019), time-dependent variations in loading from distributed deformation at  
719 depth (Lambert & Barbot, 2016; Allison & Dunham, 2018), and enhanced dynamic weak-  
720 ening at seismic slip rates (Tullis, 2007; Di Toro et al., 2011; Dunham et al., 2011a; Noda  
721 & Lapusta, 2013; Perry et al., 2020; Lambert et al., 2021). These are just a few phys-  
722 ical ingredients that merit detailed study in the long-term interaction of fault segments.

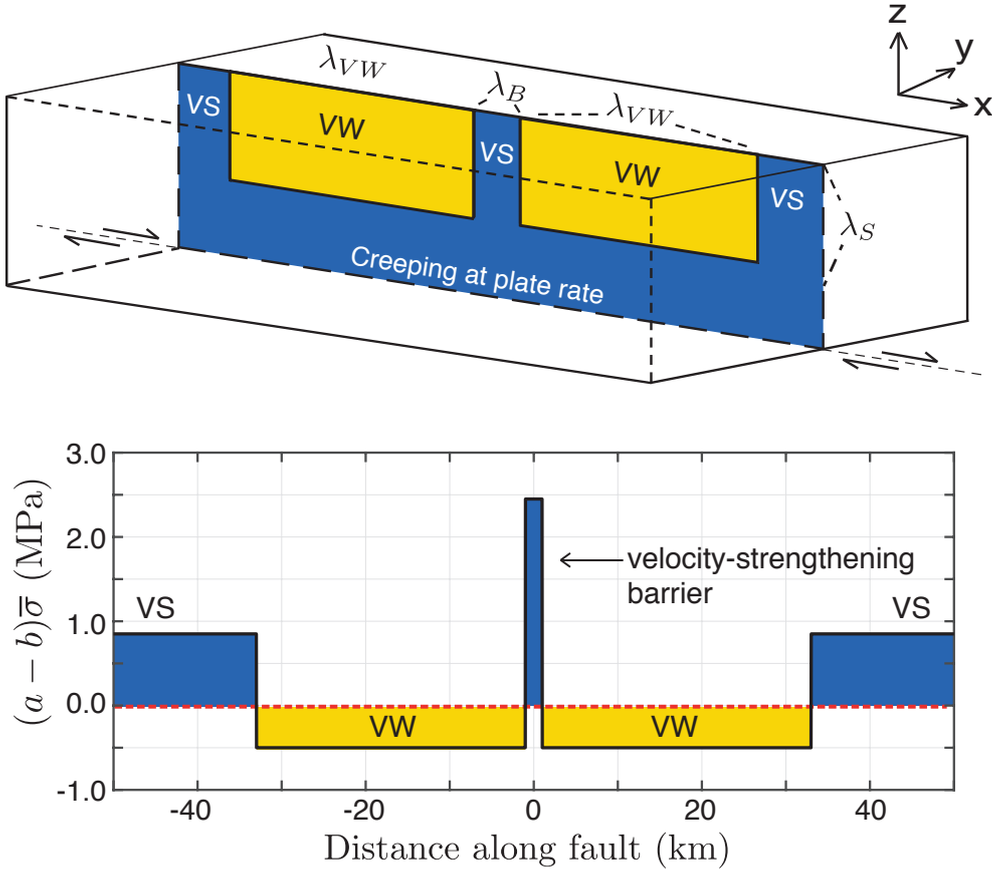
723 Our results emphasize the need to examine the potential model dependence of sim-  
724 ulation outcomes, including to numerical resolution, particularly when assessing their  
725 predictive value for seismic hazard assessment. Community initiatives, such as the South-  
726 ern California Earthquake Center (SCEC) code comparisons for dynamic rupture sim-  
727 ulations and simulations of sequences of seismic and aseismic slip (Harris et al., 2009;

728 Barall & Harris, 2014; Harris et al., 2018; Erickson et al., 2020), can provide further in-  
 729 sight into how numerically-derived results for different physical quantities may depend  
 730 on numerical methodologies and computational practices. The significant sensitivity of  
 731 the rate of multi-segment ruptures to small changes in numerical models implies that such  
 732 hazard parameters may also be sensitive to physical perturbations on natural faults. This  
 733 consideration motivates further evaluation of meaningful metrics for describing long-term  
 734 fault behavior and assessing seismic hazard, tasks for which physics-based modeling is  
 735 well-suited.

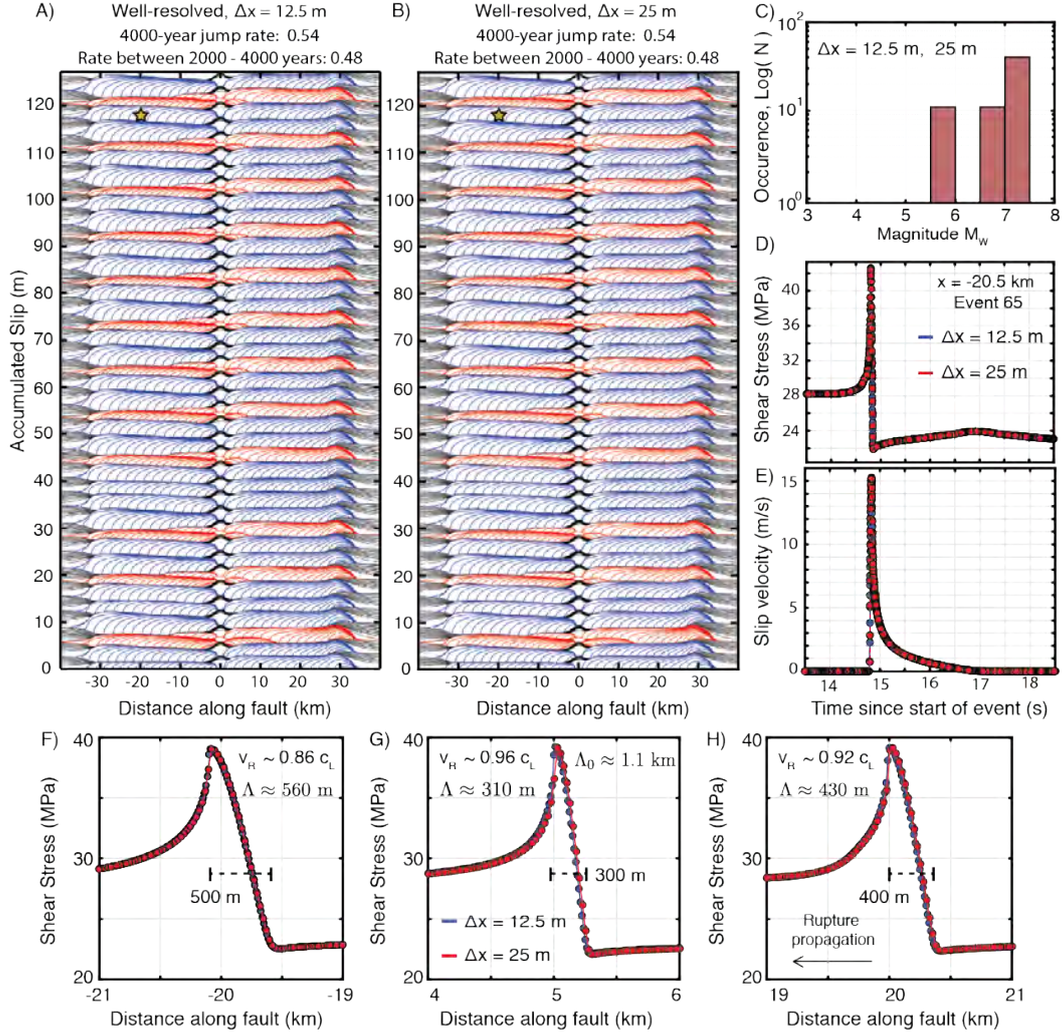
Parameter	Symbol	Value
Loading slip rate	$V_{pl}$	$10^{-9}$ m/s
Shear wave speed	$c_s$	3299 m/s
Shear modulus	$\mu$	36 GPa
Poisson's ratio	$\nu$	0.25
Rate-and-state parameters		
Reference friction coefficient	$f_*$	0.6
Reference slip velocity	$V_*$	$10^{-6}$ m/s
Direct effect (VS)	$a_{VS}$	0.02
Evolution effect (VS)	$b_{VS}$	0.003
Direct effect (barrier)	$a_B$	0.05
Evolution effect (barrier)	$b_B$	0.001
Length scales		
Fault length	$\lambda$	280 km
Frictional domain	$\lambda_{fr}$	258 km
Each VW segment	$\lambda_{VW}$	32 km
VS Barrier	$\lambda_B$	2 km
Seismogenic depth	$\lambda_S$	15 km

**Table 1.** Parameter values that are the same in different fault models unless specified otherwise

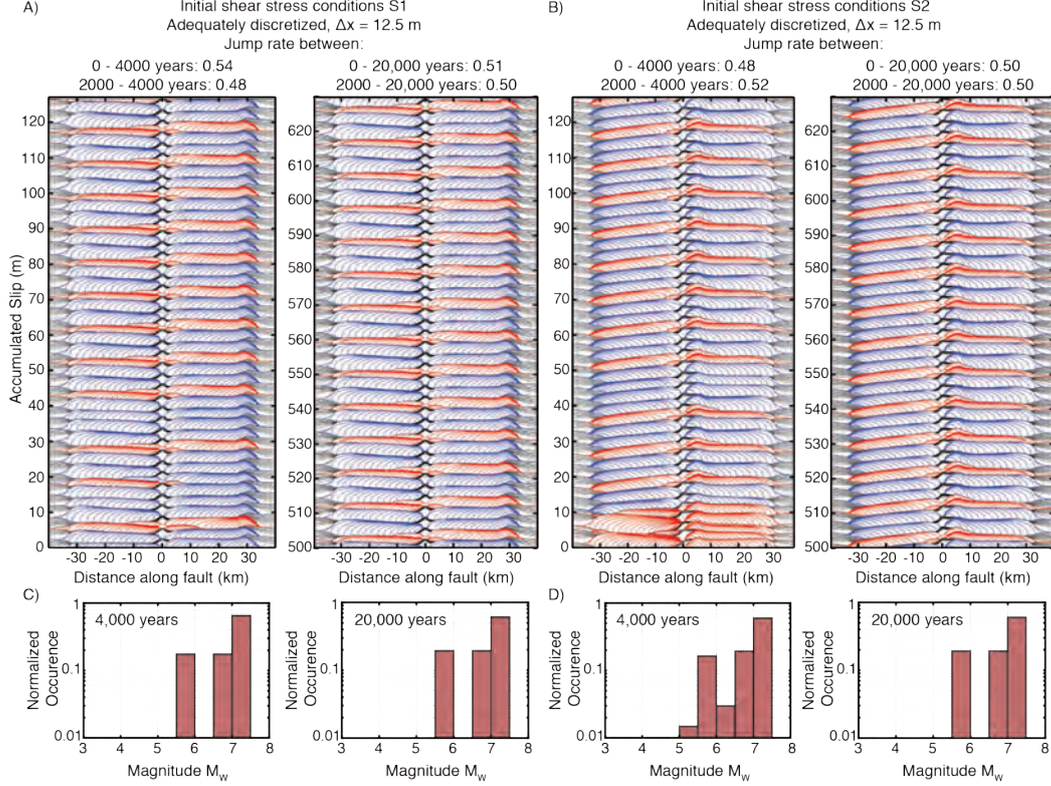
Parameter	Symbol	M1	M2	M3	M4	M5
Effective normal stress	$\bar{\sigma} = (\sigma - p)$	50 MPa	60 MPa	40 MPa	30 MPa	50 MPa
Characteristic slip	$D_{RS}$	20 mm	20 mm	20 mm	18 mm	8 mm
Direct effect (VW)	$a_{VW}$	0.005	0.005	0.005	0.005	0.005
Evolution effect (VW)	$b_{VW}$	0.015	0.0135	0.0175	0.02	0.015
Length scales						
Quasi-static cohesive zone	$\Lambda_0$	1.1 km	1.0 km	1.2 km	1.3 km	452 m
Nucleation size (R.&A., 2005)	$h_{RA}^*$	1.8 km	1.9 km	1.7 km	1.6 km	733 m
Nucleation size (R.&R., 1983)	$h_{RR}^*$	1.5 km	1.5 km	1.5 km	1.6 km	603 m
Instability ratio	$\lambda_{VW}/h_{RA}^*$	18	17	19	20	44
Instability ratio	$\lambda_{VW}/h_{RR}^*$	21	22	21	21	53

**Table 2.** Parameters values that vary among fault models


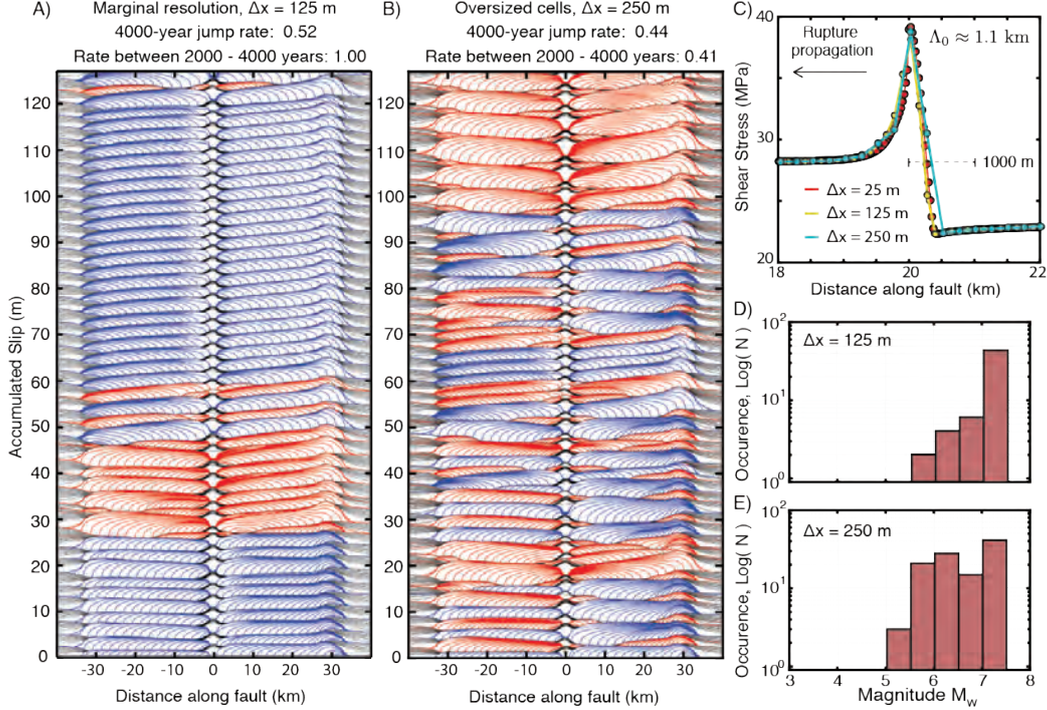
**Figure 1.** Schematic of a strike-slip fault with two co-planar velocity-weakening fault segments separated by a velocity-strengthening barrier. In our simulations, we use a 2D approximation of the problem with a 1D along-strike depth-averaged fault, in which the fault is assumed to be creeping at the loading plate rate  $V_{p1} = 10^{-9}$  m/s below the depth of  $\lambda_S = 15$  km.



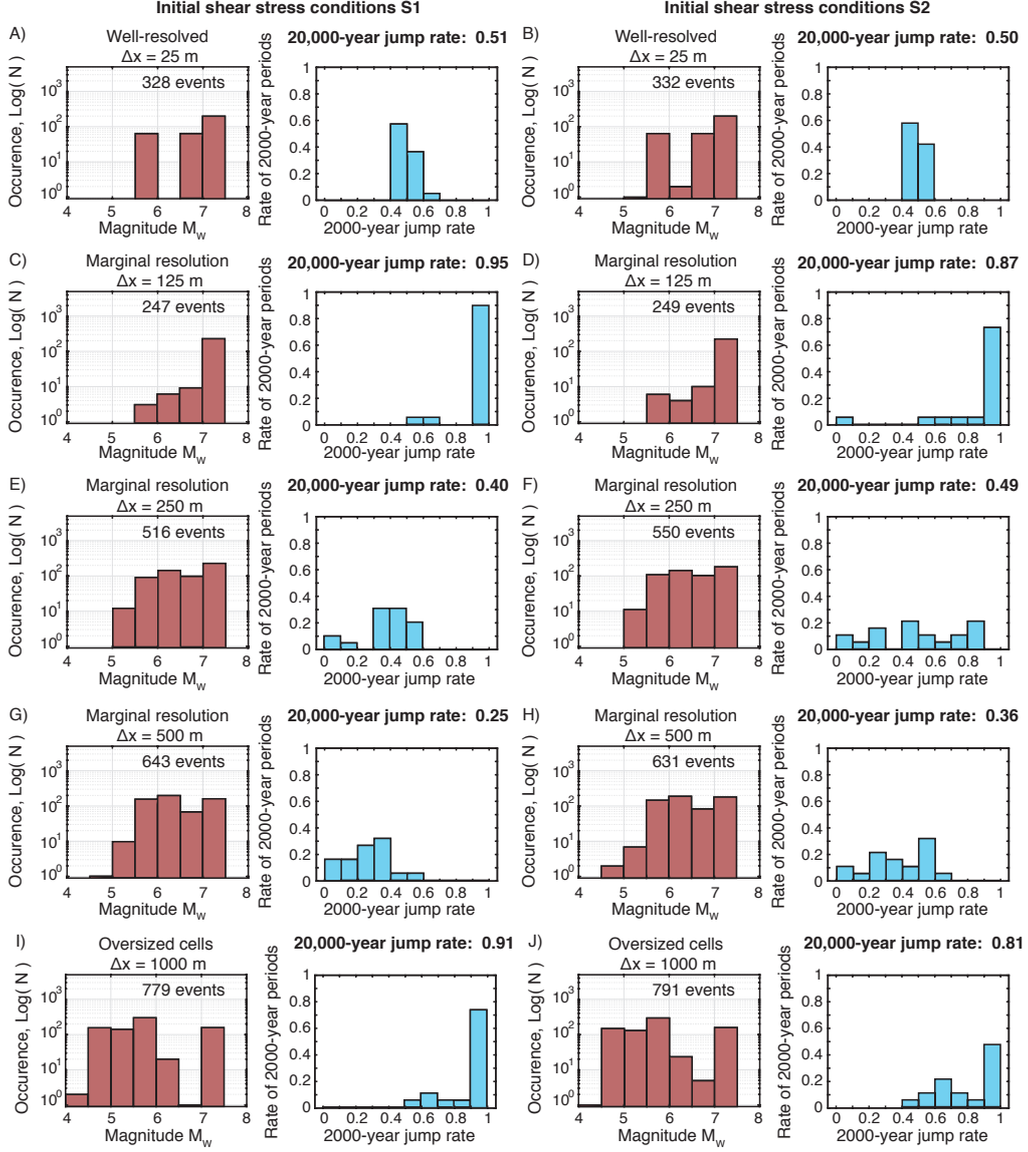
**Figure 2.** Interaction of two co-planar fault segments in well-resolved simulations of model M1 demonstrating convergence of simulated earthquake sequences. (A-B) History of cumulative slip over 4000 years in well-resolved fully-dynamic simulations of fault model M1 with initial conditions S1 using (A) 12.5-m and (B) 25-m cell size. Contours for seismic slip are plotted every 0.5 s, with ruptures that jump across the VS barrier colored blue. The simulated fault behavior is virtually indistinguishable between the two resolutions. (C) Frequency-magnitude histograms of events, on top of each other for the two resolutions. The well-resolved simulations produce the same relatively simple and quasi-periodic behavior. (D-E) The evolution of local shear stress and slip velocity at a point ( $x = -20.5$  km, shown by star in A and B), practically indistinguishable even after over 3800 years of simulated time. (F-H) Spatial distribution of shear stress at the rupture front for three locations ( $x = -20$  km, 5 km and 20 km) throughout the first rupture in (A-B). While the quasi-static estimate of the cohesive zone  $\Lambda_0$  is about 1.1 km, the actual size of the cohesive zone varies with the local rupture speed throughout the rupture. In these well-resolved simulations, the cohesive zone is always resolved by at least 10 cells.



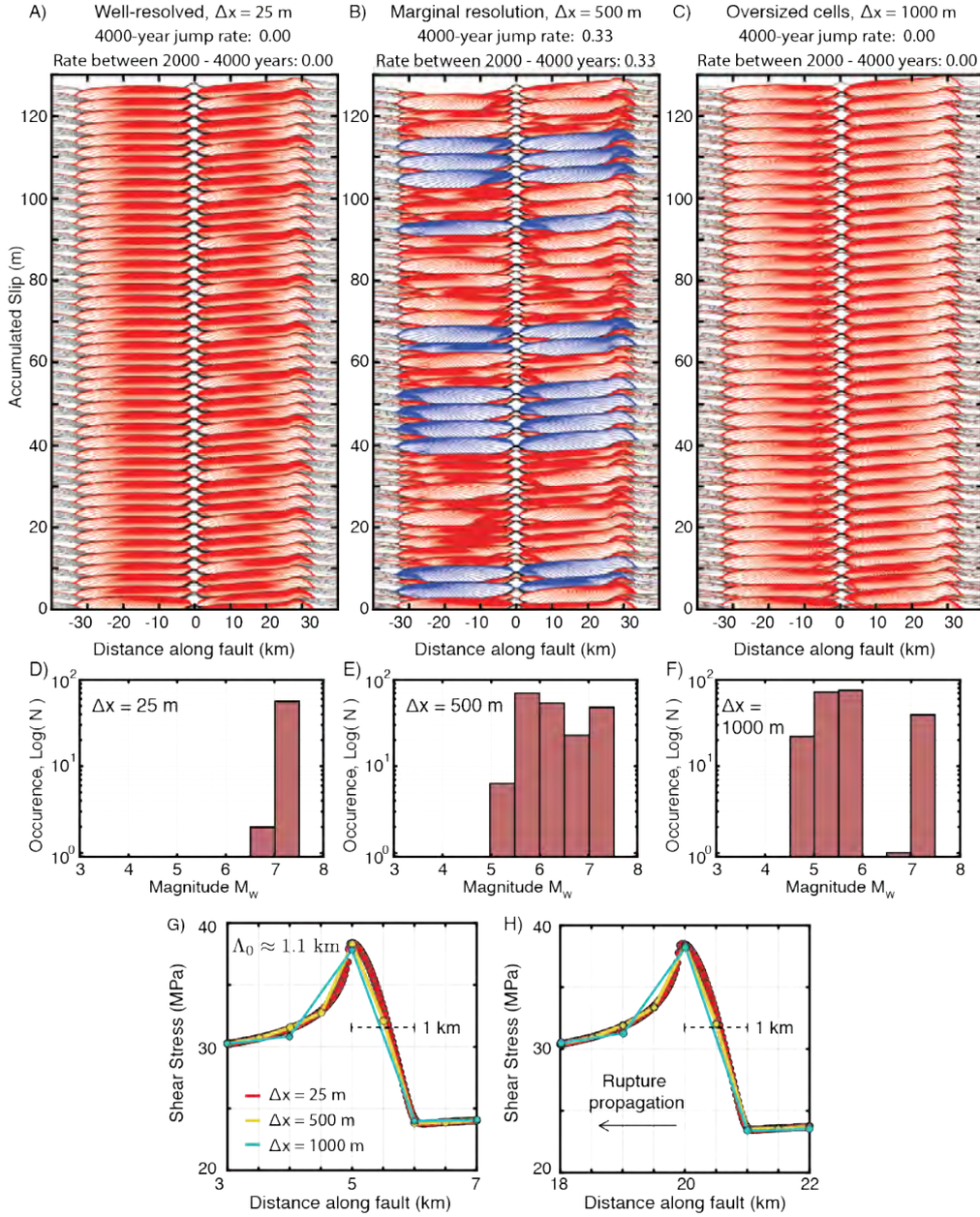
**Figure 3.** Convergence of well-resolved simulated earthquake sequences in model M1 for longer-term simulations and different initial conditions. (A-B) Cumulative slip over 0-4000 years and 16,000-20,000 years in two well-resolved fully-dynamic simulations of fault model M1 with two different initial conditions, S1 and S2. Contours of seismic slip are plotted every 0.5 s with ruptures that jump across the VS barrier colored blue. The quasi-periodic behavior seen in the first 4000 years in well-resolved simulations, including the rate of ruptures jumping across the VS barrier, remains generally consistent throughout longer-term simulations over 20,000 years (Right). Simulations using different initial shear stress conditions produce different initial sequences of events, however, the simulated sequences converge to the same slip behavior and have the same long-term rates of two-segment ruptures (0.50 over 2,000-20,000 years). (C-D) Normalized frequency-magnitude histograms for events from (A) and (B), respectively, over 4000 and 20,000 years, illustrating that the population statistics in this relatively simple system is the same, apart from the initial start-up period.



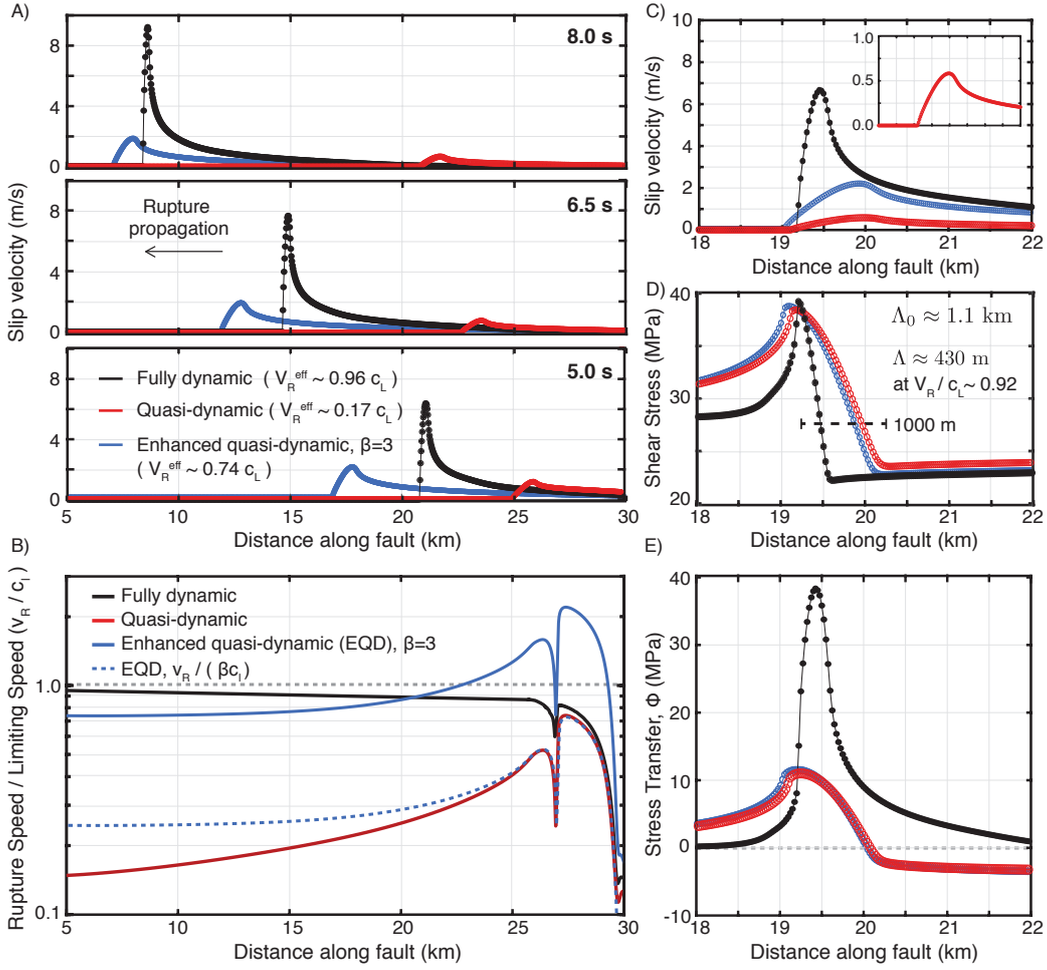
**Figure 4.** Less well-resolved simulations of fault model M1 exhibiting different simulated earthquake sequences and rates of two-segment ruptures. (A-B) History of cumulative slip over 4000 years in fully dynamic simulations of fault model M1 using marginal and oversized cells of (A) 125 m and (B) 250 m, respectively. Contours of seismic slip are plotted every 0.5 s, with ruptures that jump across the VS barrier colored blue. (C) Spatial distribution of shear stress around the rupture front in a well-resolved simulation ( $\Delta x = 25$  m, red) and the two simulations with larger cells ( $\Delta x = 125$  and 250 m). As the cell size increases, the resolution of the shear stress evolution at the rupture front decreases, although the resolution would be acceptable in simulations of single ruptures (Day et al., 2005). (D-E) Frequency-magnitude histograms for events in (A-B), respectively. The simulations with larger cells exhibit different long-term sequences of events compared to the well-resolved simulations (Fig. 2C), with increased production of small events and significantly different rates of two-segment ruptures.



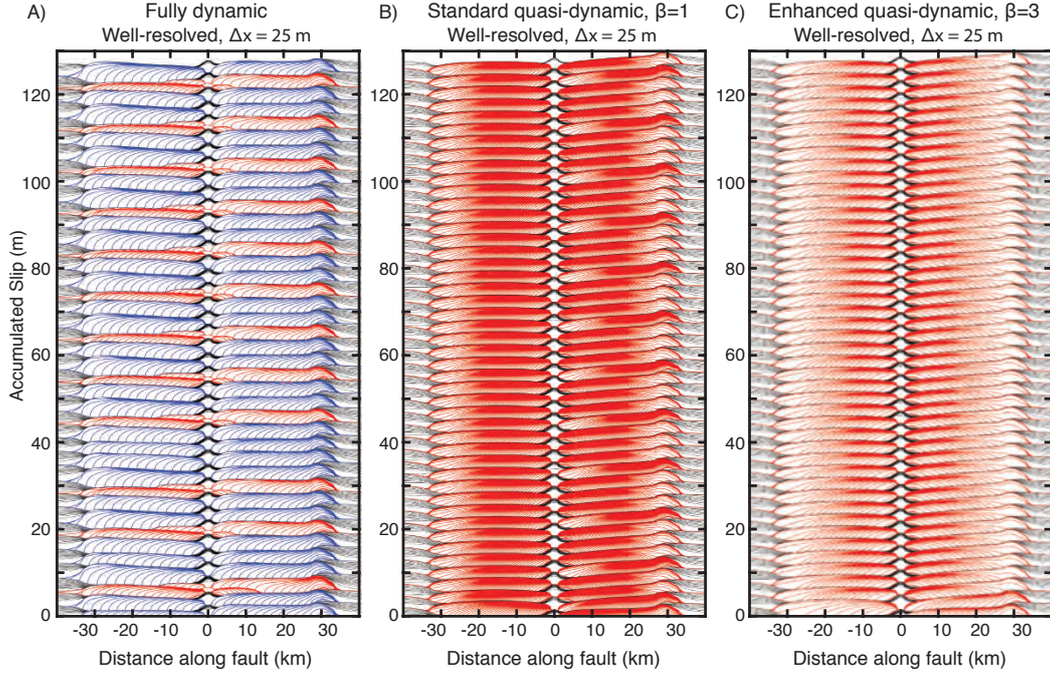
**Figure 5.** (A-J) Frequency-magnitude (left) and jump-rate (right) statistics for 20,000 years of simulated earthquake sequences in model M1 with different initial conditions and cell sizes. (A-B) Well-resolved simulations with different initial shear stress conditions result in comparable long-term quasi-periodic sequences, and thus comparable frequency-magnitude statistics and 2000-year jump rate statistics that are generally consistent with the 20,000-year jump rate of 0.50. (C-J) As the resolution decreases, the sequences become more complex with greater variability of event sizes and increased production of smaller events. The jump rate during different 2000-year periods also becomes more variable and can considerably differ from the true jump rate of 0.5 in the well-resolved cases.



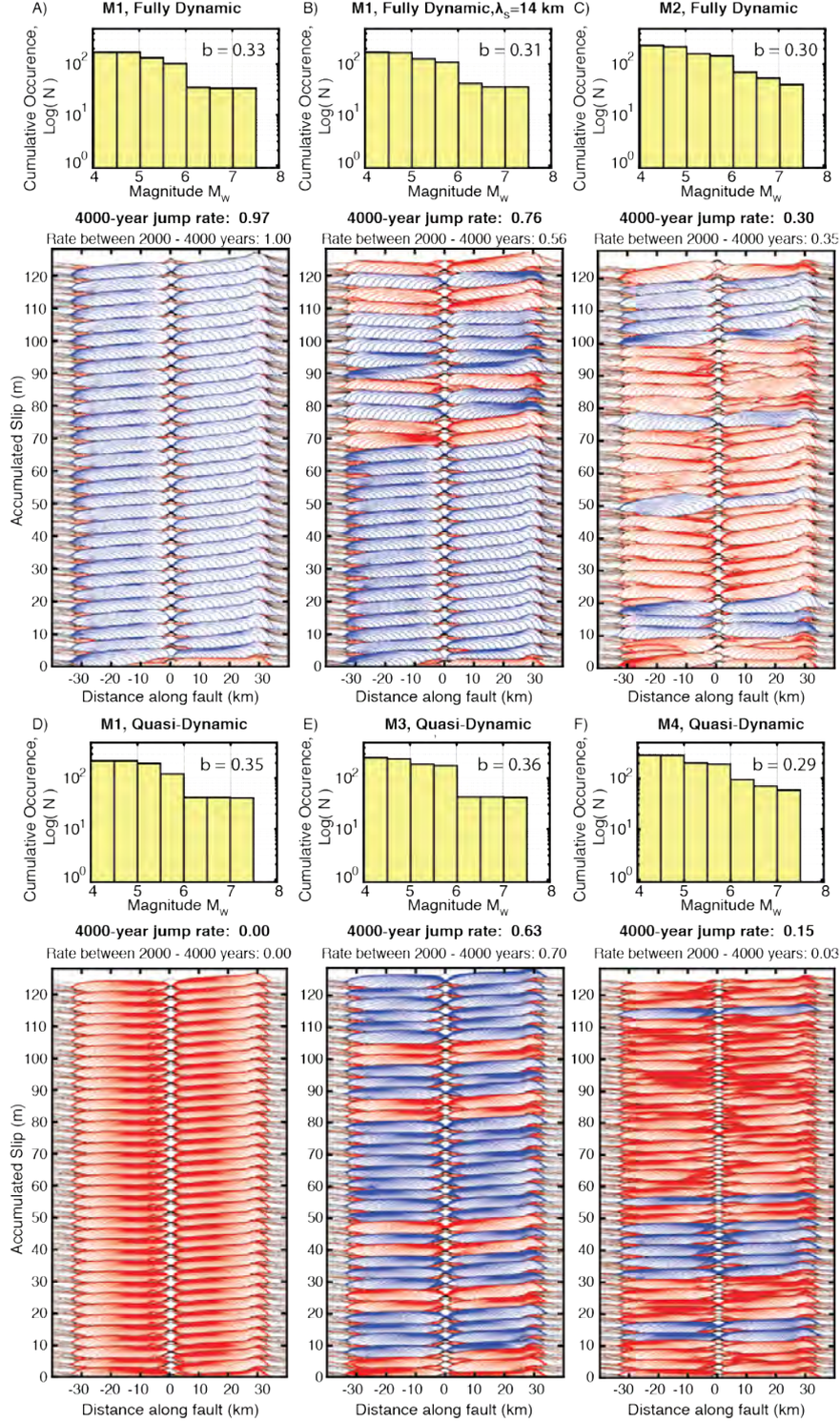
**Figure 6.** Interaction of two co-planar fault segments in quasi-dynamic simulations of fault model M1 with varying discretization. (A-C) History of cumulative slip over 4000 years in quasi-dynamic simulations of fault model M1 with initial conditions S1 using (A) adequate discretization, (B) marginal discretization, and (C) oversized cells. Contours of seismic slip are plotted every 0.5 s, with ruptures that jump across the VS barrier colored blue. (D-F) Frequency-magnitude histograms for events in (A-C). (G-H) Spatial distribution of shear stress illustrating the breakdown of shear resistance at the rupture front during quasi-dynamic ruptures. The cohesive zone does not shrink during quasi-dynamic ruptures. A well-resolved rupture front is shown in red with a cell size of 25 m. The cohesive zone ( $\Lambda_0 = 1.1$  km) is resolved by at best 1 to 2 cells for cell sizes of 500 to 1000 m.



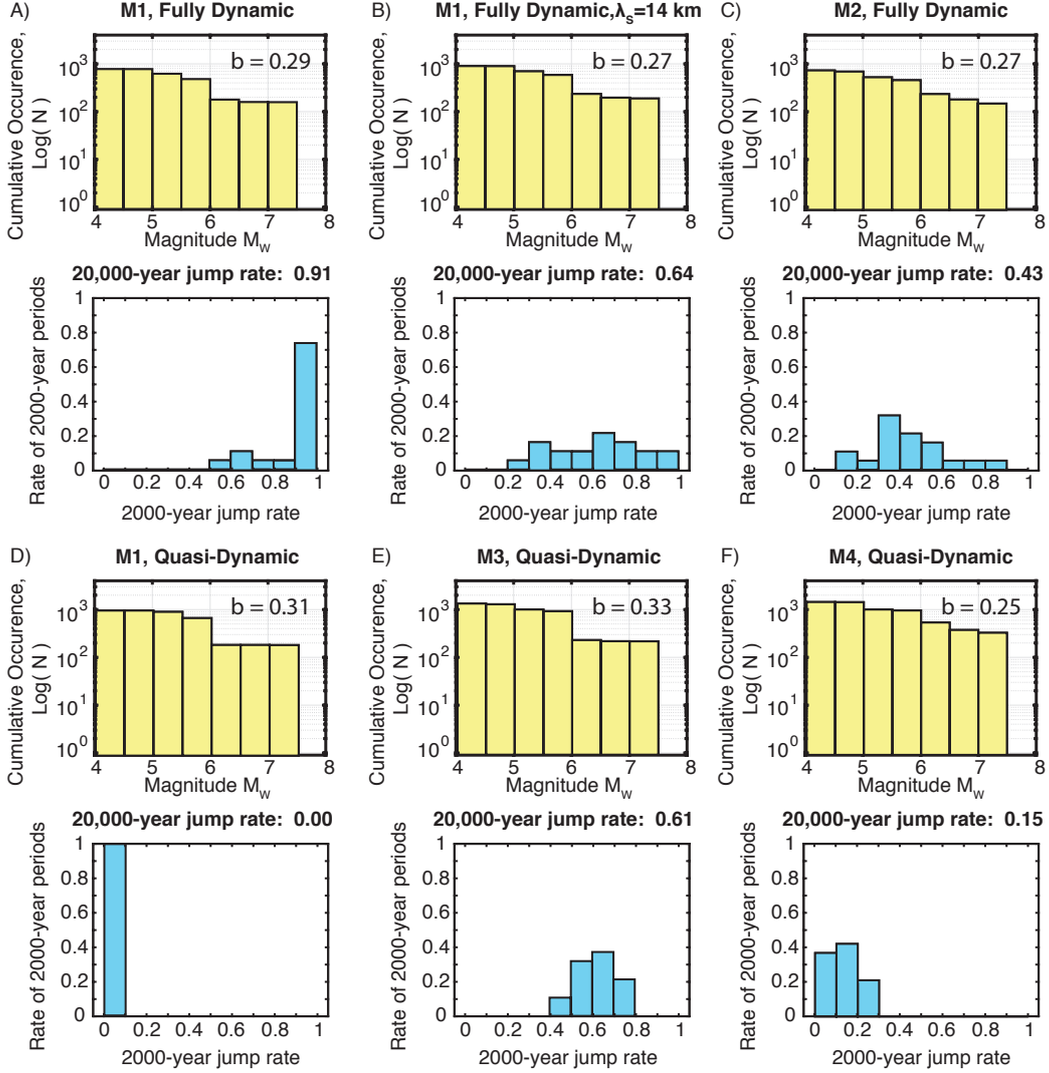
**Figure 7.** Comparison of local slip rate, shear stress, and rupture speed for simulations with different treatment of inertial effects. (A) Spatial distribution of slip rate at three instances of time during the first rupture with the same initial conditions in fully dynamic (black), quasi-dynamic (red) and enhanced quasi-dynamic (blue) simulations of fault model M1. (B) The fully dynamic rupture accelerates to a rupture speed close to the limiting wave speed of  $c_L \approx 4.4$  km/s throughout the rupture, whereas the quasi-dynamic ruptures maintain lower effective rupture speeds. Decreasing the radiation damping term for quasi-dynamic ruptures increases the slip rate and rupture speed, but does not truly mimic the acceleration of the fully dynamic rupture. (C-D) A closer look at the spatial distribution of (C) slip velocity and (D) shear stress at a given time highlights how full consideration of inertial effects leads to much higher slip velocities and a more localized stress concentration at the rupture front, which facilitates rupture propagation. Enhancing the quasi-dynamic ruptures with lower radiation damping increases the slip rate but maintains the same quasi-static spatial pattern of stress at the rupture front. (E) The corresponding values of the stress transfer functional near the rupture front. The radiation damping approximation of the inertial effects results in dramatically reduced stress transfer along the fault. The larger total stress transfer in the fully dynamic simulations is balanced by higher slip rates, as shown in (C).



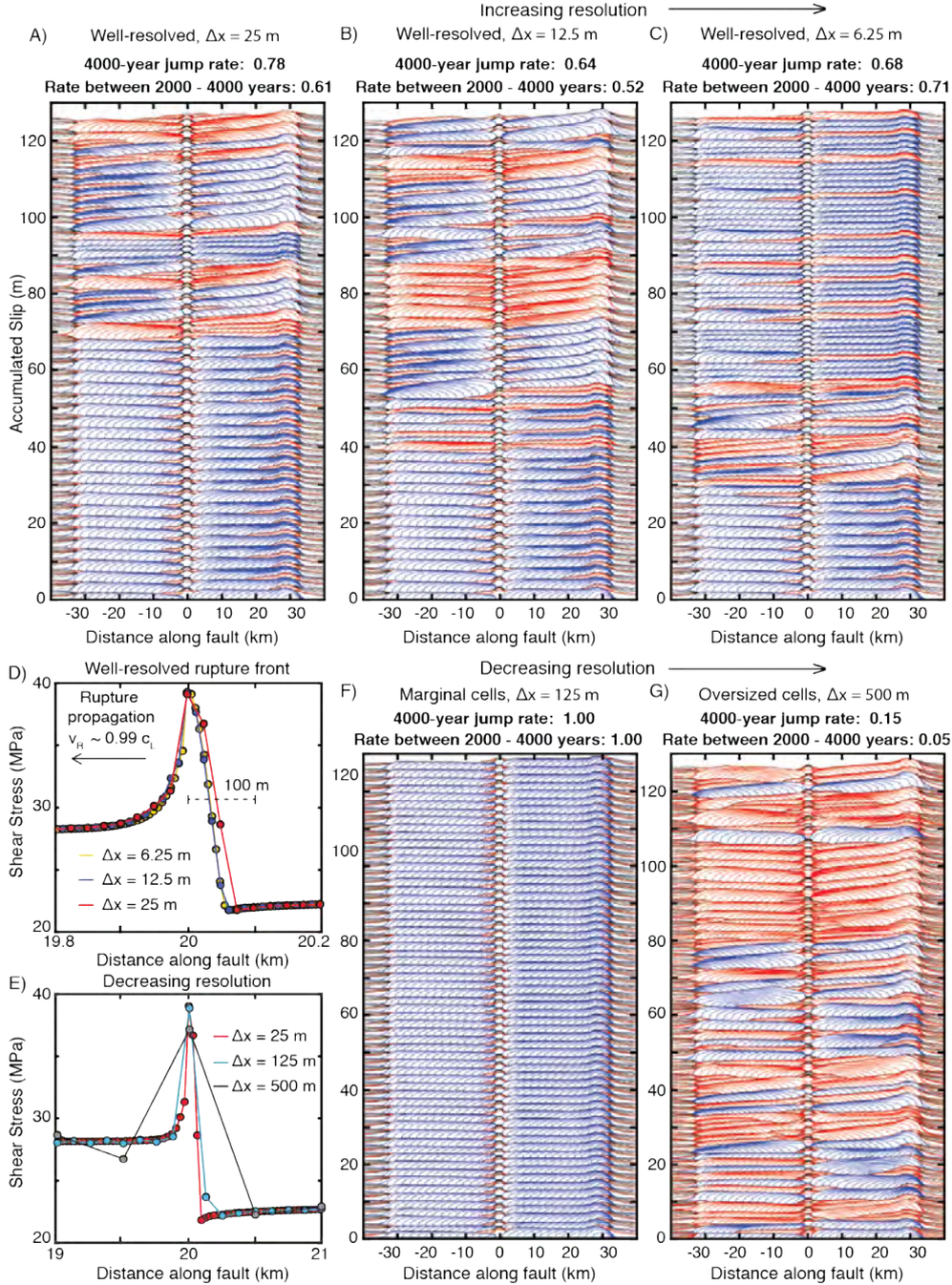
**Figure 8.** Different long-term interaction of co-planar fault segments in simulations with different treatment of inertial effects. (A-C) History of cumulative slip over 4000 years in well-resolved (A) fully dynamic, (B) standard quasi-dynamic ( $\beta = 1$ ) and (C) enhanced quasi-dynamic ( $\beta = 3$ ) simulations of fault model M1 with initial conditions S1. Contours of seismic slip are plotted every 0.5 s. The increased spacing between contours for the enhanced quasi-dynamic ruptures in (C) illustrate the higher effective rupture speeds that are more comparable to those of the fully dynamic ruptures in (A). Despite the higher rupture speeds and larger slip rates (Figure 7), the long-term slip behavior for both quasi-dynamic simulations is qualitatively comparable, with no ruptures jumping across the VS barrier.



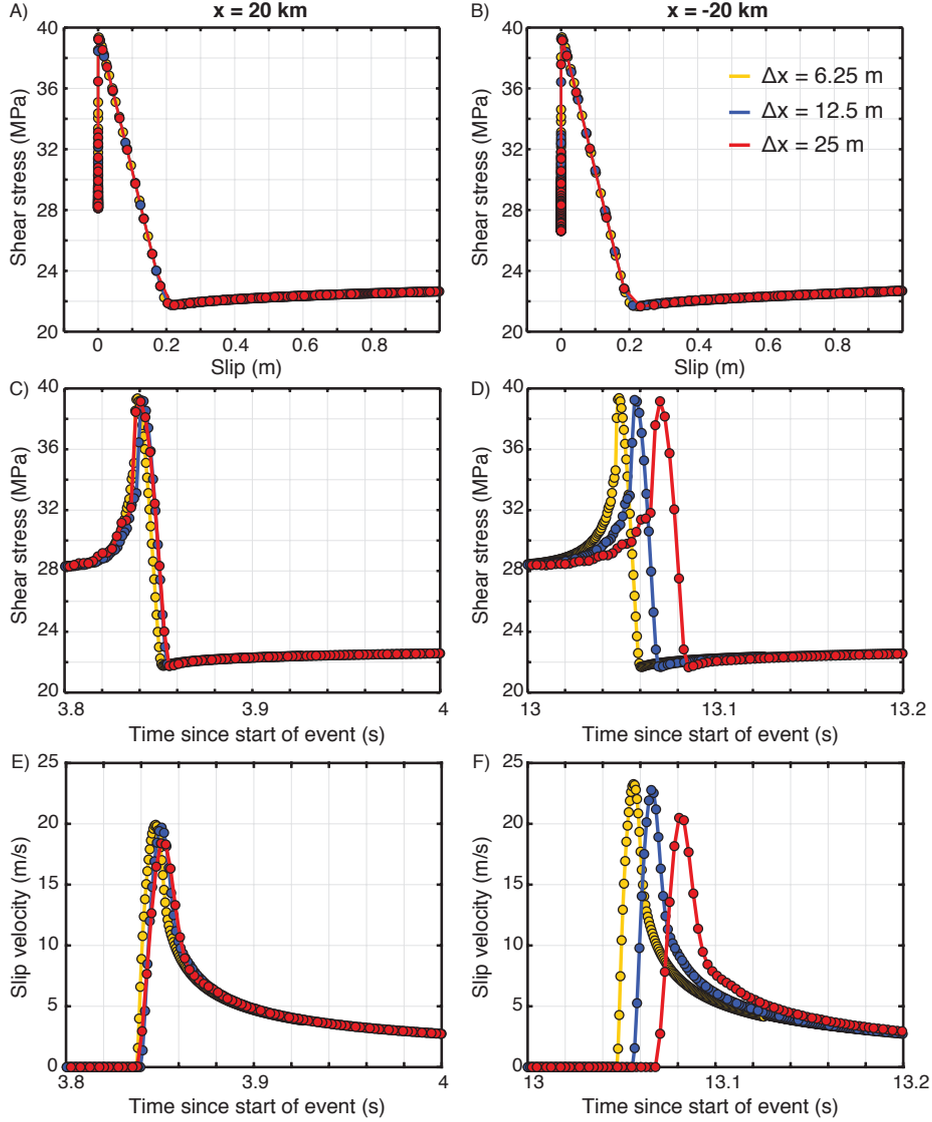
**Figure 9.** Models with comparable frequency-magnitude statistics and static stress drops but very different rate of two-segment ruptures. (A-F) Cumulative frequency-magnitude histograms (top) and history of cumulative slip (bottom) over 4000 years in (A-C) fully dynamic and (D-F) quasi-dynamic SEAS simulations. The simulations assume different physical conditions described in the text. All six simulations produce comparable average static stress drops (Supplementary Figure S3) and comparable population statistics with a b-value around 0.33. However, the rate of two-segment ruptures varies from 0 to 1.



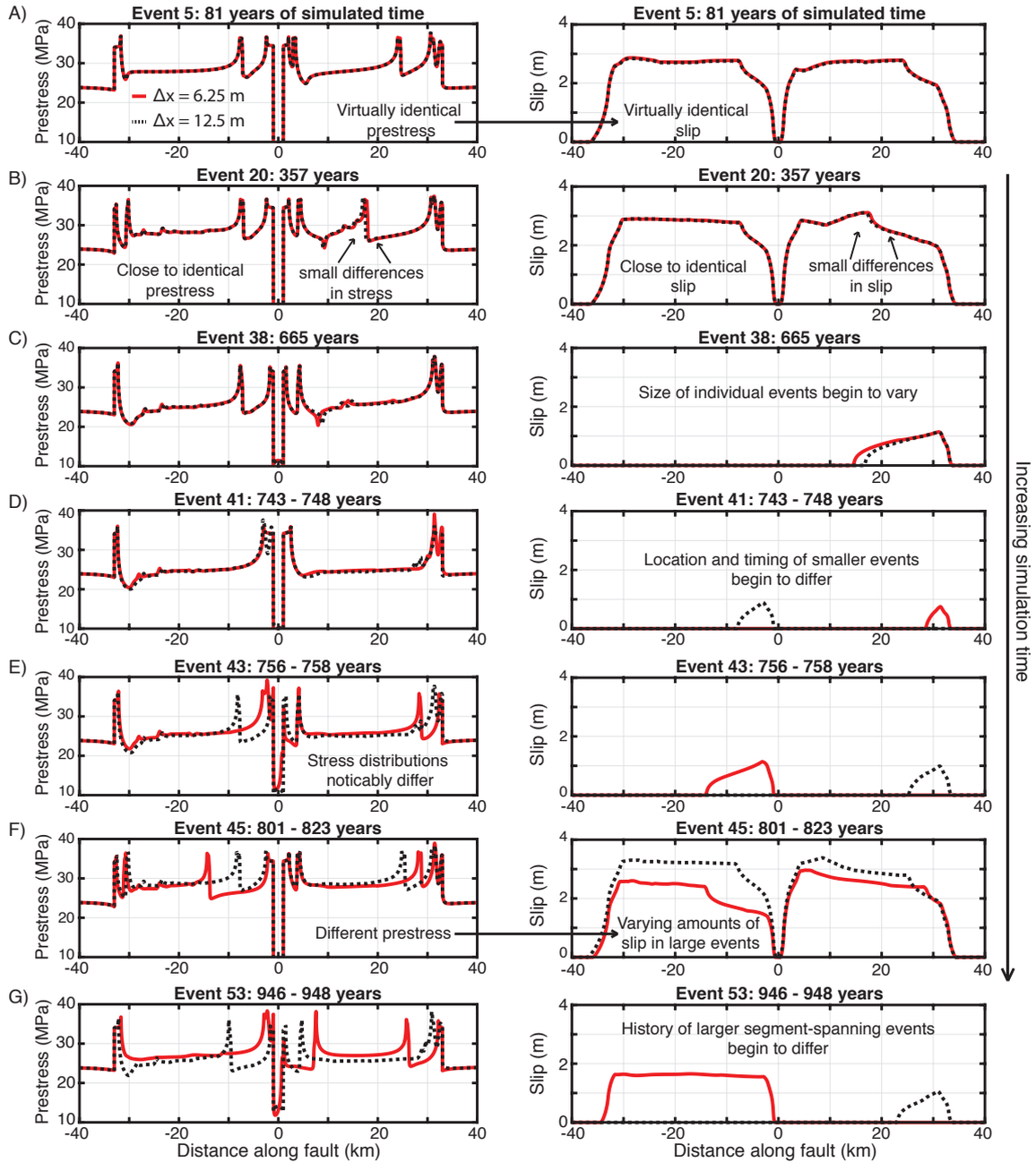
**Figure 10.** Variability of jump rates in models with comparable frequency-magnitude statistics and static stress drops. (A-F) Cumulative frequency-magnitude histograms (Top) and normalized 2000-year jump rate histograms (Bottom) over 20,000 years in (A-C) fully dynamic and (D-F) quasi-dynamic SEAS simulations, as shown in Figure 9. The six simulations have comparable frequency-magnitude statistics but the 20,000-year rate of two-segment ruptures varies from 0 to 0.91. The distribution of 2000-year jump rates is also highly variable among the six simulations.



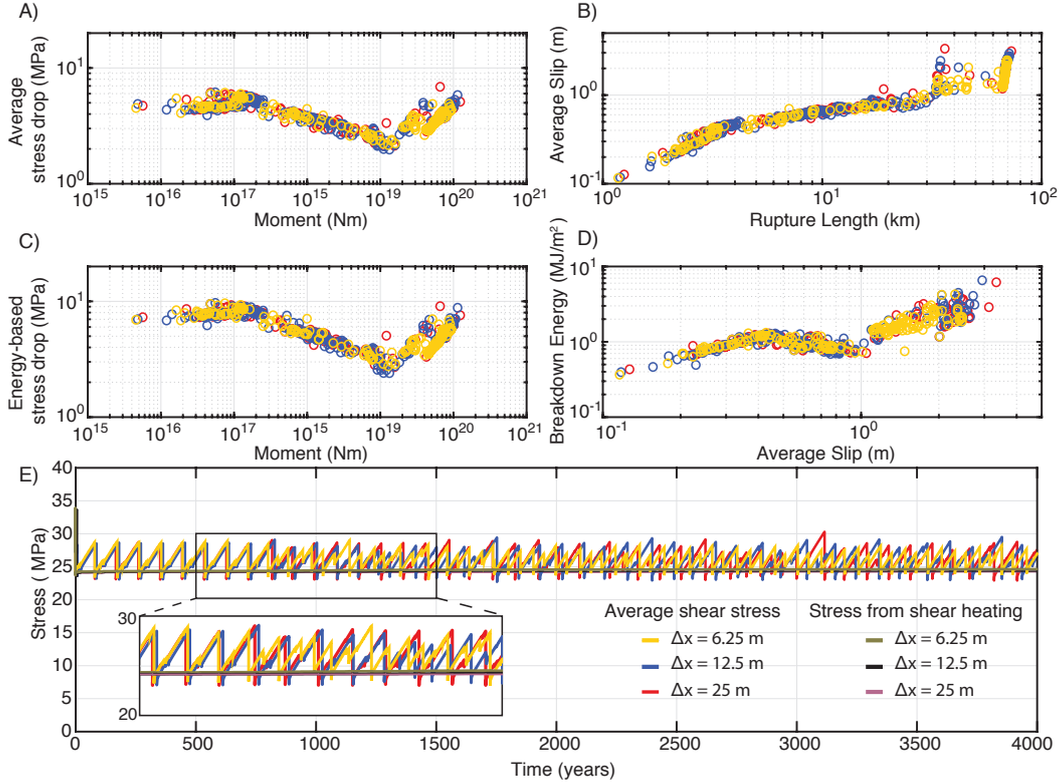
**Figure 11.** Sequences of earthquakes and rates of two-segment ruptures over 4000 years in fully dynamic simulations with different resolution of fault model M5 with higher instability ratio. Seismic slip is contoured every 0.5 s with ruptures jumping across the VS barrier colored blue. (A-C) Slip history for increasingly better-discretized simulations. While the initial 1000 years of simulated behavior appear well resolved and comparable, longer-term simulations begin to diverge due to the compounded effects of small numerical differences, leading to similar but inconsistent jump rates across the barrier. (D-E) The spatial distribution of shear stress at the rupture front. For well-resolved simulations (D), the cohesive zone is resolved by several cells, but is resolved by less than even one cell for poorly-resolved simulations (E). (F-G) Simulations with decreasing numerical resolution can exhibit additional artificial complexity and substantially different long-term fault behavior, including different rates of two-segment ruptures.



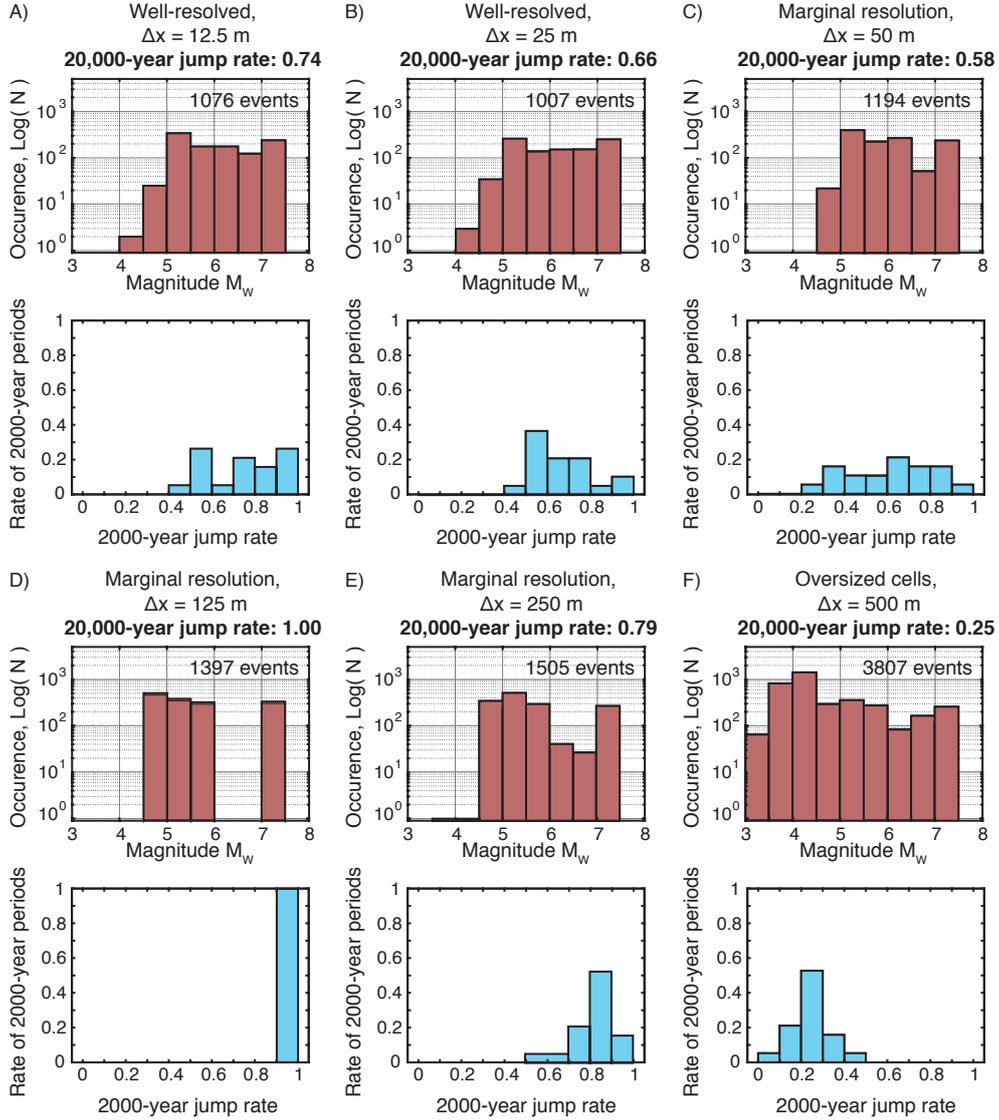
**Figure 12.** Excellent resolution of local shear stress and slip rate for the first rupture of well-resolved fully dynamic simulations of model M5 shown in Figure 11. The evolution of local shear stress with slip at (A)  $x = 20$  km and (B)  $x = -20$  km is virtually identical. Evolution of (C-D) shear stress and (E-F) slip rate with time for the same points. The rupture nucleates near  $x = 30$  km. Early in the rupture (A, C & E), the local behavior is comparable among the well-resolved simulations. Near the end of the first rupture (D & F), the simulations begin to deviate very slightly in their local behavior, consistent with the results of Day et al. (2005). While the simulated behavior in the first rupture is very similar, these small differences, resulting from different numerical approximations, compound over many sequences and eventually lead to diverging behavior, as seen in Figure 11.



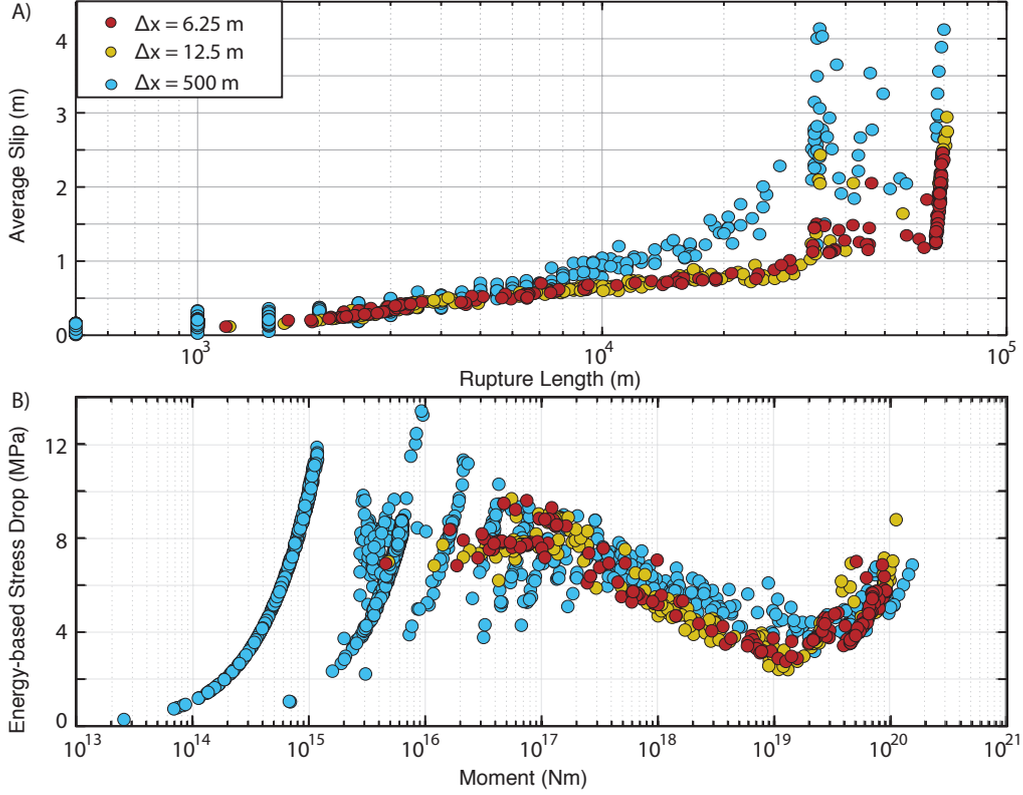
**Figure 13.** Compounded effects of minor numerical differences in well-resolved simulations of model M5 result in diverging long-term earthquake sequences. Comparison of the prestress before rupture (left) and resulting slip distributions (right) for several events over the first 1000 years of simulated time in two fully dynamic simulations of fault model M5 using cell sizes of 6.25 m (red) and 12.5 m (black). (A & B) The evolution of shear stress and accumulation of slip during the first few hundred years of simulated time are virtually identical. (C-E) Eventually, small differences in shear stress before events build up due to different numerical approximations, resulting in small differences in slip and rupture length for individual events, as well as the location and timing for the nucleation of smaller events. (F & G) The differences in shear stress accumulate over sequences of events, resulting in noticeable variations of slip in larger events after 800 years of simulated time and, eventually, different histories of large segment-spanning events between the two well-resolved simulations, as shown in Figure 11.



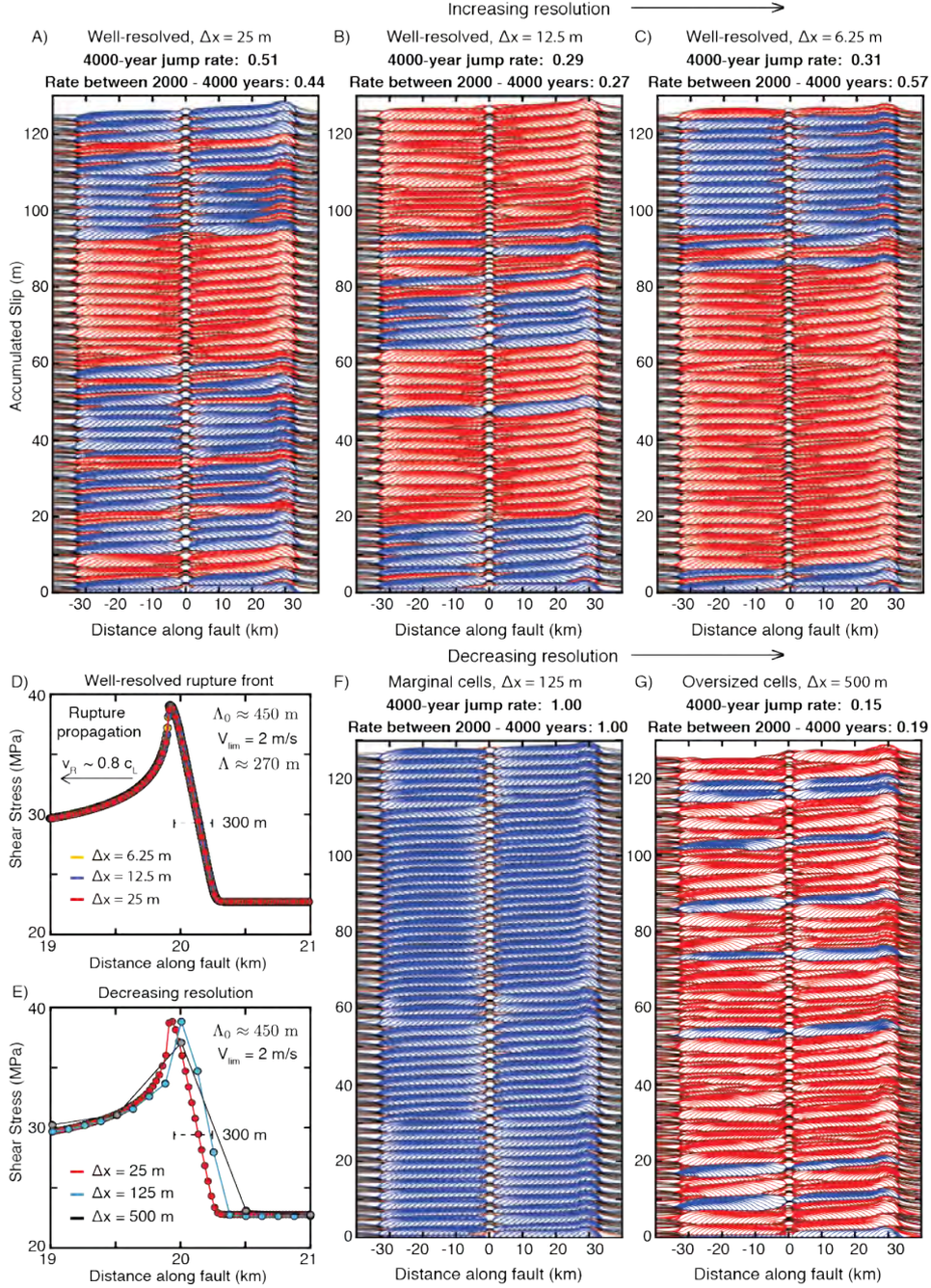
**Figure 14.** Averaged source properties and fault behavior that are generally consistent among well-resolved fully dynamic simulations of fault model M5, despite lack of convergence of slip with finer resolution. (A) Spatially-averaged stress drop versus moment. (B) Average slip versus rupture length. (C) Energy-based average stress drop versus moment. (D) Average breakdown energy versus average slip. (E) Evolution of average shear stress and the shear stress associated with shear heating over 4000 years of simulated sequences of earthquakes. It is apparent that the timing and degree of slip of individual events in the sequences of earthquakes differ. However the general characteristics of the overall average stress evolution, in terms of the maximum and minimum stresses and the average stress drops, are comparable, resulting in virtually indistinguishable shear heating stresses.



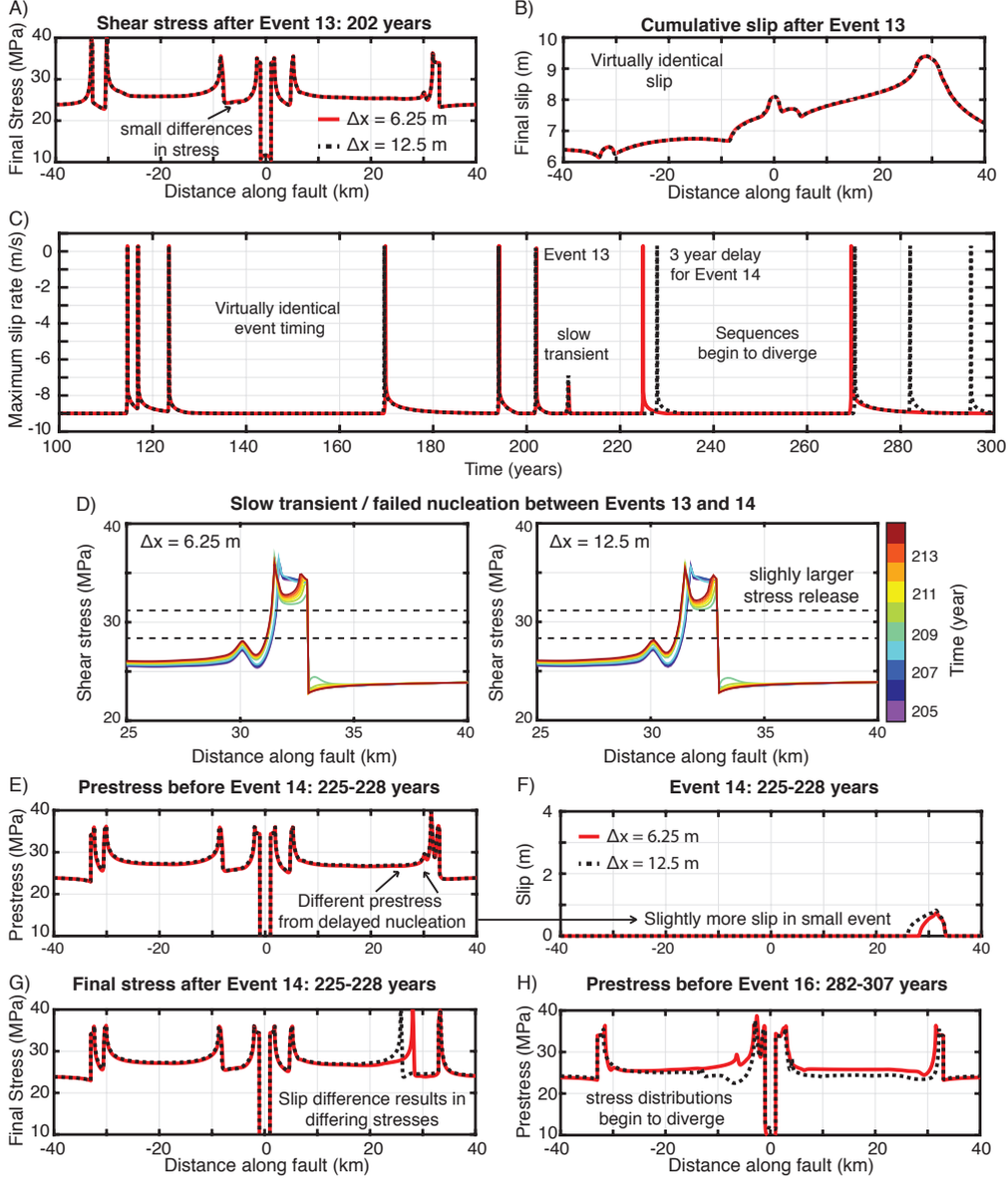
**Figure 15.** Different frequency-magnitude and jump rate statistics for 20,000 years of sequences of earthquakes in fully dynamic simulations of fault model M5 with varying cell sizes. (A-F) Frequency-magnitude histograms (Top) and normalized 2000-year jump rate histograms (Bottom) for 20,000 years of simulated SEAS. (A-B) Even well-resolved simulations exhibit mild differences in long-term event statistics, though the frequency-magnitude histograms are similar. The 2000-year jump rate histograms are different but comparable for well-resolved simulations, with the 20,000-year jump rate varying by approximately 15% among the three simulations. (C-F) Simulations with marginal or inadequate resolution have enhanced production of smaller events, as small groups of cells nucleate into ruptures but fail to propagate substantially due to poorly resolved stress concentration at the rupture front. The 20,000-year jump rates and 2000-year jump rate distributions substantially vary for simulations using oversized cells compared to the well-resolved simulations.



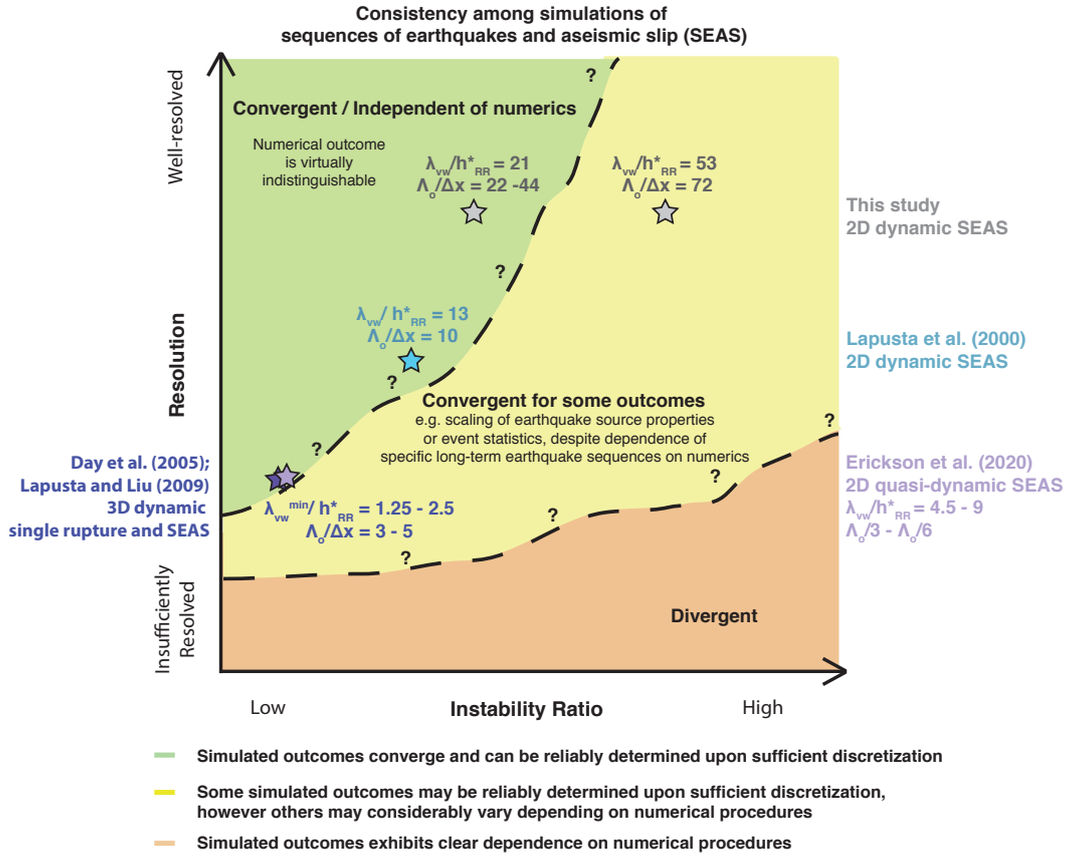
**Figure 16.** Scaling of average slip and stress drop with rupture size for numerically-discrete versus well-resolved ruptures in fault model M5. (A-B) Despite different long-term sequences of events, two well-resolved simulations of fault model M5, with cell sizes  $\Delta x = 6.25$  m and  $\Delta x = 12.5$  m, have similar scaling of average slip and static stress drop with rupture size. Simulations using oversized cells produce small numerically-discrete ruptures consisting of only a few cells that fail to propagate due to the poorly resolved stress concentration of the shear stress at the (diffuse) rupture front. This causes large ruptures to occur in poorly-resolved simulations for higher values of shear stress, resulting in large ruptures having greater average slip than in well-resolved simulations (A). The small numerically-discrete ruptures produce variable amounts of slip, despite being restricted to the same rupture size of only 1 to several cells (A), leading to large, upward-sweeping trends in average stress drop with moment, which are purely numerical (B).



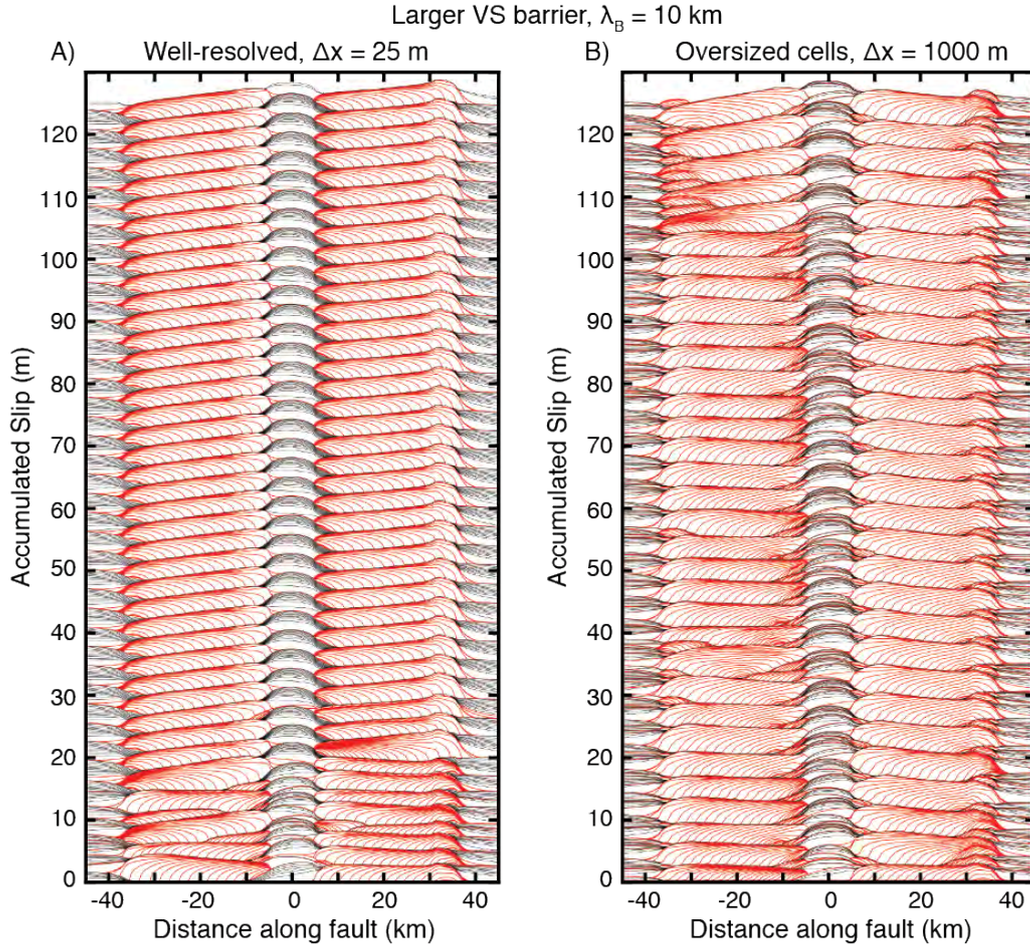
**Figure 17.** Sequences of earthquakes and rate of two-segment ruptures over 4000 years in fully dynamic simulations with different resolution of fault model M5 and an approximation of off-fault plasticity. The rupture speed reduces to  $0.8 c_L$  due to the approximation using a velocity limit of  $V_{lim} = 2$  m/s. Seismic slip is contoured every 0.5 s with ruptures jumping across the VS barrier colored blue. (A-C) Slip history for increasingly well-resolved simulations. The initial few sequences of events appear comparable among well-resolved simulations, however the sequences begin to differ due to the compounded effects of small numerical differences. (D-E) The cohesive zone shrinks by only about a factor of two for rupture speeds below  $0.8 c_L$ , so the rupture front is very well-resolved. (F-G) Simulations with decreasing numerical resolution exhibit additional artificial complexity and substantially different long-term fault behavior, including rates of two-segment ruptures.



**Figure 18.** Simulations with diverging long-term sequences of earthquakes after small differences in a slow-slip transient. (A-B) Virtually indistinguishable spatial distribution of shear stress and slip after the 13th event in fully dynamic simulations of fault model M5 with the effects of off-fault dissipation approximated using a velocity limit of  $V_{lim} = 2$  m/s, with cell sizes of  $\Delta x = 6.25$  (red) and  $\Delta x = 12.5$  (black dashed). (C) Evolution of the maximum slip rate between 100 to 300 years of simulated time. Before event 13 the timing of slip events is nearly identical, however after a slow-slip transient following event 13, around  $t = 210$  years, the timing of slip events begins to diverge. (D) The resolved shear stress changes due to the slow-slip transient within the nucleation region of event 14 mildly differs between the two simulations of different cell size, resulting in a slightly higher stress release for the simulation with cell size  $\Delta x = 12.5$  m. (E-F) Following the slow-slip transient, there is a 3-year difference between the nucleation of event 14, leading to slightly higher prestress before the initiation of the rupture, and hence slightly different resulting slip distributions. (G-H) The different rupture sizes and amount of slip in event 14 results in differing final stress distributions. The timing of subsequent events becomes more disparate between the two simulations and the shear stress distributions and sequences of events begin to differ more substantially (Figure 17).



**Figure 19.** Conceptual diagram illustrating potentially convergent versus divergent numerical behavior depending on resolution and model complexity, parameterized by the instability ratio as an example. Well-resolved fault models with low enough instability ratio may potentially be numerically deterministic where adequate discretization results in virtually indistinguishable numerical outcomes. Fault models with higher instability ratio may either have more stringent requirements for numerical discretization in order to achieve long-term convergence, or such convergence may be impossible; either way, achieving numerical convergence in simulations of sufficiently complex fault models, such as with higher instability ratios, would be impractical. In such cases, it may still be possible to achieve statistical consistency among some outcomes within well-resolved simulations, though other properties of the system may be highly sensitive to numerical precision and considerably vary depending on the numerical procedures.



**Figure 20.** Consistent isolation of ruptures on fault segments separated by a larger velocity-strengthening barrier in simulations with adequate discretization and oversized cells. History of cumulative slip over 4000 years in two fully dynamic simulations of fault model M1 that utilize (A) cells that adequately resolve the cohesive zone ( $\Delta x = 25$  m) and (B) oversized cells ( $\Delta x = 1000$  m). Seismic slip is contoured every 0.5 s. The VS barrier is increased in width to 10 km such that ruptures are isolated to individual fault segments in both simulations.

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 741 High Performance Computing Center cluster of the California Institute of Technology.  
 742 This study was motivated by insightful discussions within the SCEC community. De-  
 743 tails about the fault models and numerical parameters for calculations are provided in  
 744 the main and supplementary text, and Tables 1-2. Data were not used, nor created for  
 745 this research.

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1 **Supporting Information for ”Resolving simulated**  
 2 **sequences of earthquakes and fault interactions:**  
 3 **implications for physics-based seismic hazard**  
 4 **assessment”**

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7 **Contents of this file**

8 1. Text S1

9 2. Figures S1 to S9

10 **Text S1: Description of initial shear stress distributions for numerical simulations**  
 11 **of long-term sequences of earthquakes and aseismic slip.**

12 In our simulations of sequences of earthquakes and aseismic slip (SEAS), the distributions of  
 13 shear stress and slip along the fault evolve depending upon the history of previous slip during  
 14 periods of rapid seismic slip as well as slow aseismic slip and fault locking. We consider how the  
 15 long-term evolution of fault slip differs among simulations using varying computational cell sizes  
 16 and considerations of inertial effects, given the same initial conditions for shear stress, slip rate  
 17 and the rate-and-state frictional state variable  $\theta$ .

18  
 19 For all of our simulations, the velocity-strengthening (VS) portions of the fault are set to be  
 20 initially creeping at steady state with the prescribed tectonic plate rate of  $V_{\text{ini}} = V_{\text{pl}}$ :

$$\tau_{VS}^{\text{ini}} = \tau_{\text{ss}}(V_{\text{pl}}) = \bar{\sigma} \left[ f_* + (a_{\text{VS}} - b_{\text{VS}}) \ln \frac{V_{\text{pl}}}{V_*} \right] \quad (1)$$

$$\tau_B^{\text{ini}} = \tau_{\text{ss}}(V_{\text{pl}}) = \bar{\sigma} \left[ f_* + (a_B - b_B) \ln \frac{V_{\text{pl}}}{V_*} \right] \quad (2)$$

21 For points within the velocity-weakening (VW) segments of the fault, we first consider the  
 22 initial shear stress distribution  $S1$ , which favors the first rupture nucleating along the VW-VS  
 23 boundary around  $x = 33$  km and then jumping across the VS barrier to produce a two-segment  
 24 rupture (e.g. Figure 2 of the main text) :

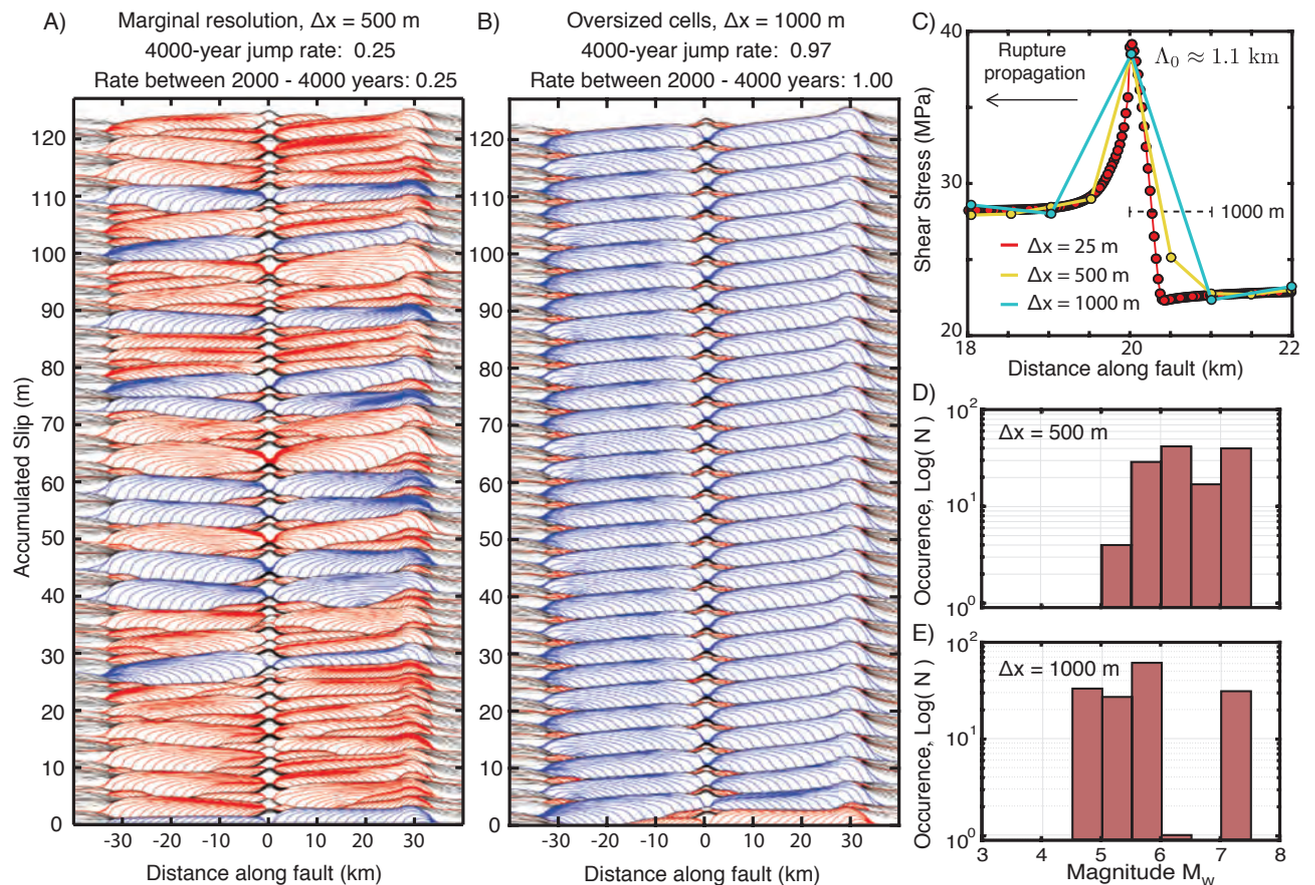
$$\tau_{VW}^{\text{ini}}(x) = \begin{cases} \tau_{\text{ss}}(1 \text{ m/s}) + 3.5\text{MPa} & \text{for } x \in [-33\text{km}, -2\text{km}) \\ \tau_{\text{ss}}(V_{\text{pl}}) + a_{VW} \ln \frac{0.1\text{m/s}}{V_{\text{pl}}} - 1.5\text{MPa} & \text{for } x \in [-2\text{km}, -1\text{km}) \\ \tau_{\text{ss}}(1 \text{ m/s}) + 5\text{MPa} & \text{for } x \in (1\text{km}, 27\text{km}) \\ \tau_{\text{ss}}(V_{\text{pl}}) + a_{VW} \ln \frac{0.1\text{m/s}}{V_{\text{pl}}} & \text{for } x \in [27\text{km}, 33\text{km}] \end{cases} \quad (3)$$

25 In all of our simulations, points with the VW segments are initially locked with initial slip rate  
 26  $V_{\text{ini}} = 10^{-10}$  m/s and the initial state variable  $\theta$  chosen to be consistent with the corresponding  
 27 initial shear stress and slip rate, given equation 2 in the main text.

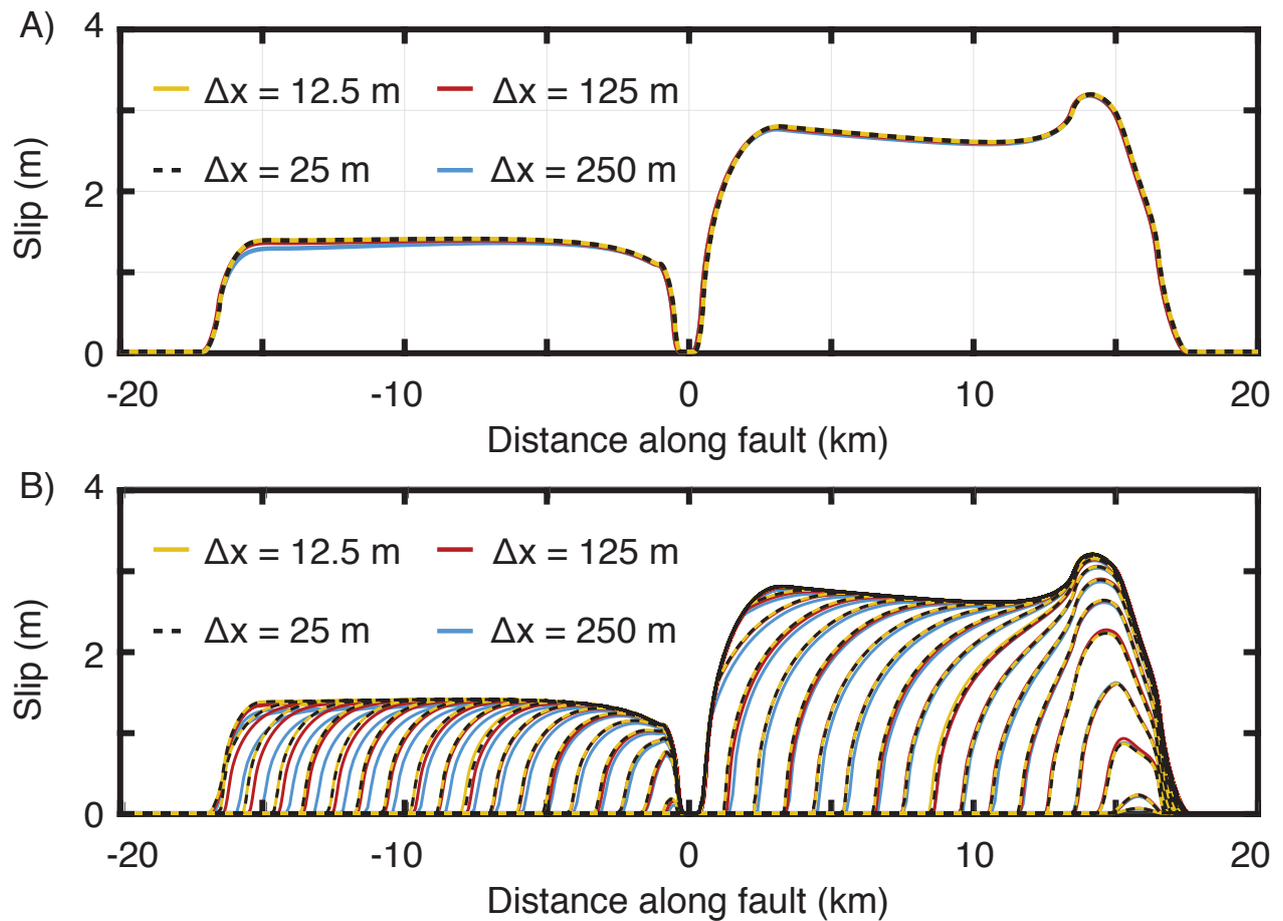
28

29 In order to examine the convergence of long-term sequences of earthquakes with different  
 30 initial conditions, we consider a second initial shear stress distribution  $S2$  (Figures 3A vs B in  
 31 the main text), which favors the first rupture nucleating near the VS barrier around  $x = 1$  km  
 32 and propagating away from the barrier and spanning the entire right VW segment:

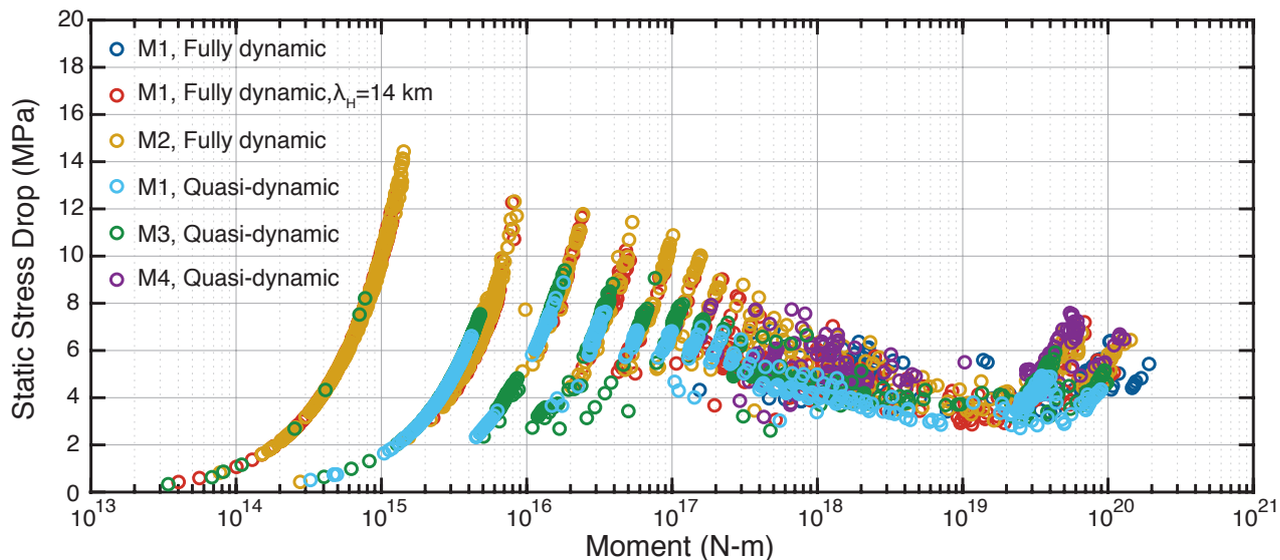
$$\tau_{VW}^{\text{ini}}(x) = \begin{cases} \tau_{\text{ss}}(1 \text{ m/s}) + 3.5\text{MPa} & \text{for } x \in [-33\text{km}, -1\text{km}) \\ \tau_{\text{ss}}(V_{\text{pl}}) + a_{VW} \ln \frac{0.1\text{m/s}}{V_{\text{pl}}} & \text{for } x \in (1\text{km}, 7\text{km}] \\ \tau_{\text{ss}}(1 \text{ m/s}) + 5\text{MPa} & \text{for } x \in (7\text{km}, 33\text{km}] \end{cases} \quad (4)$$



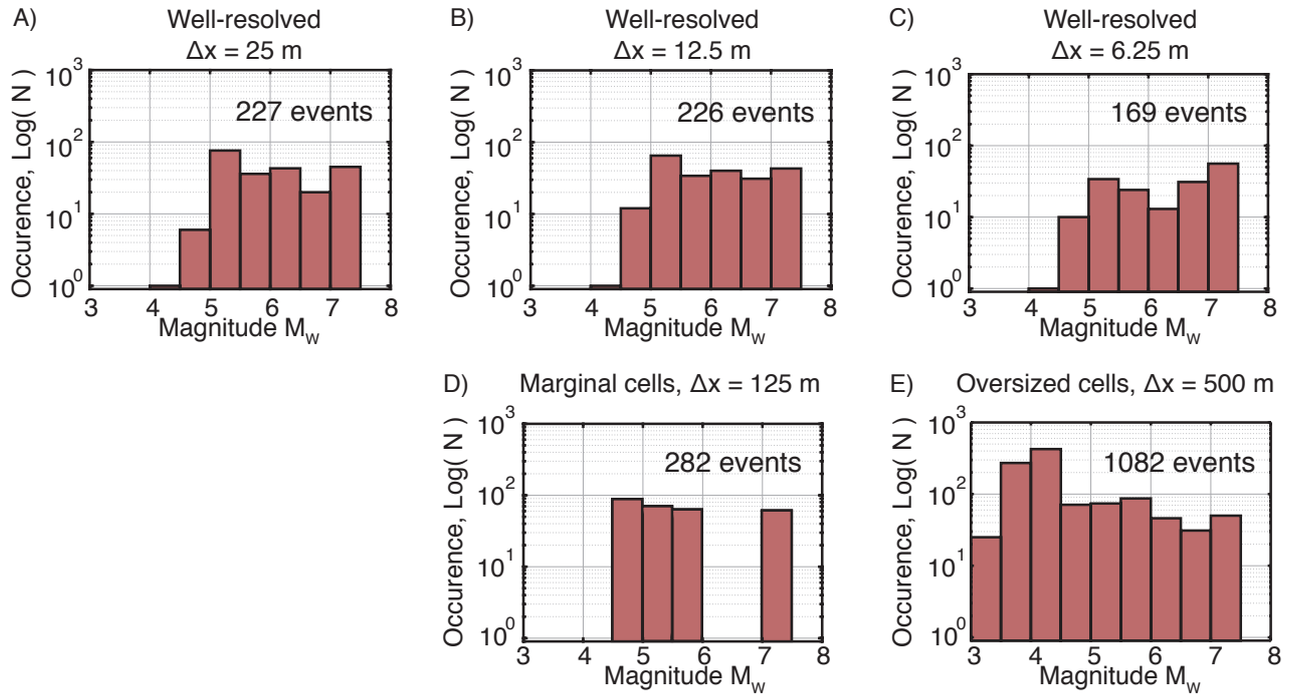
**Figure S1.** Inadequately-resolved simulations of fault model M1 exhibiting different simulated earthquake sequences and rates of two-segment ruptures. (A-B) History of cumulative slip over 4000 years in fully dynamic simulations of fault model M1 using oversized cells of (A) 500 m and (B) 1000 m, respectively. Contours of seismic slip are plotted every 0.5 s, with ruptures that jump across the VS barrier colored blue. (C) Spatial distribution of shear stress around the rupture front in a well-resolved simulation ( $\Delta x = 25$  m, red) and the two simulations with oversized cells ( $\Delta x = 500$  and 1000 m). As the cell size increases, the breakdown of shear stress at the rupture front is increasingly poorly resolved. (D-E) Frequency-magnitude histograms for events in (A-B), respectively. Simulations with oversized cells exhibit different long-term sequences of events compared to the well-resolved simulations (Figure 2 of main text), with increased production of small events and significantly different rates of two-segment ruptures.



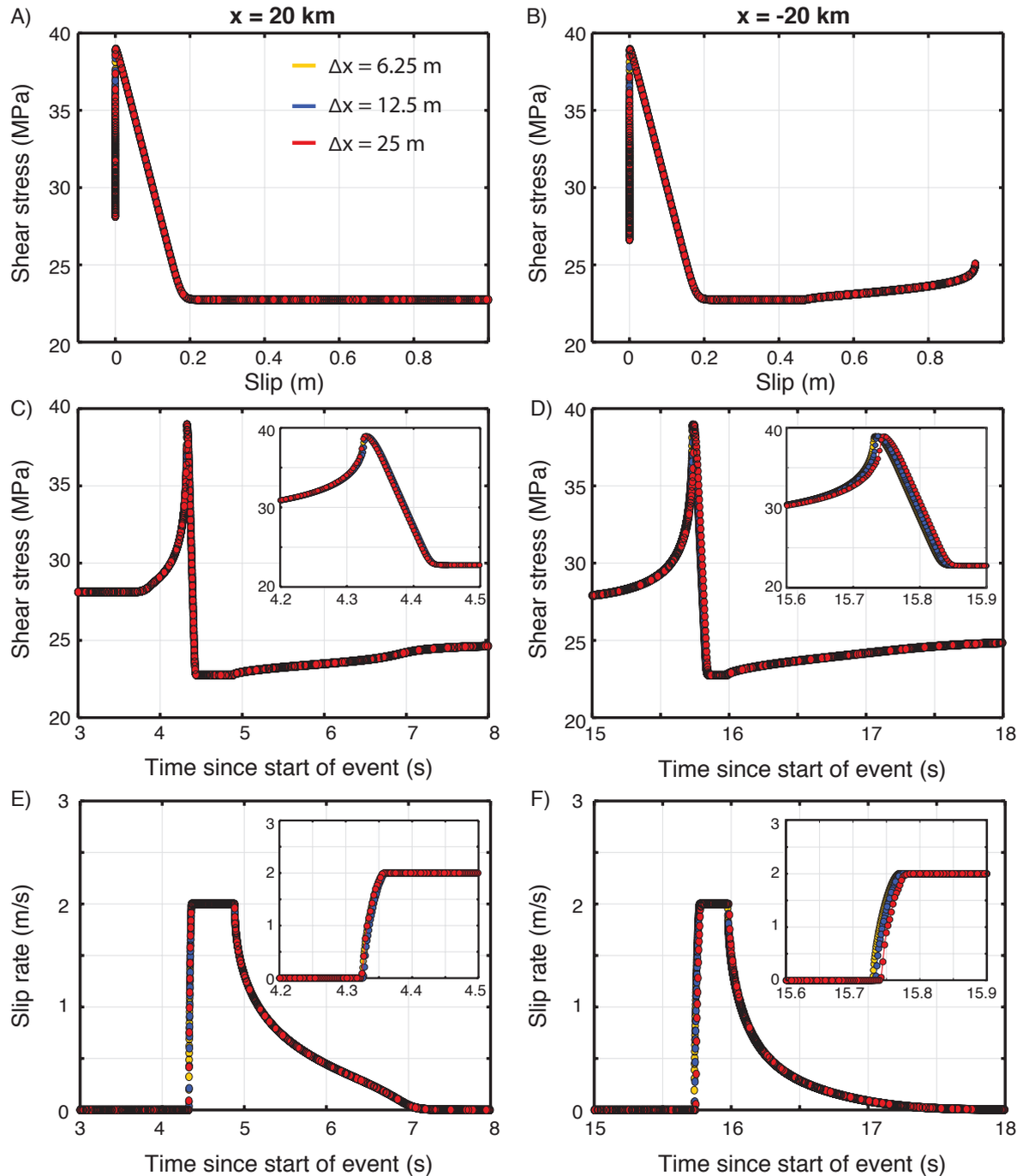
**Figure S2.** Final slip and evolution of slip for the first rupture in simulations of fault model M1 with different numerical resolution. (A) The final slip distribution for the first simulated rupture with the same initial conditions is practically the same for simulations using cell sizes of 12.5, 25, 125 and 250 m. (B) The evolution of slip is contoured every 0.5 s and comparable spacing between contours illustrates that the rupture speed is generally consistent for the first rupture in these well-resolved and marginally-resolved simulations. The evolution of slip and final slip are virtually identical for the two well-resolved simulations using 12.5 and 25 m cells and the average final slip for simulations with 12.5 and 250 m cell sizes differ by less than 0.8%.



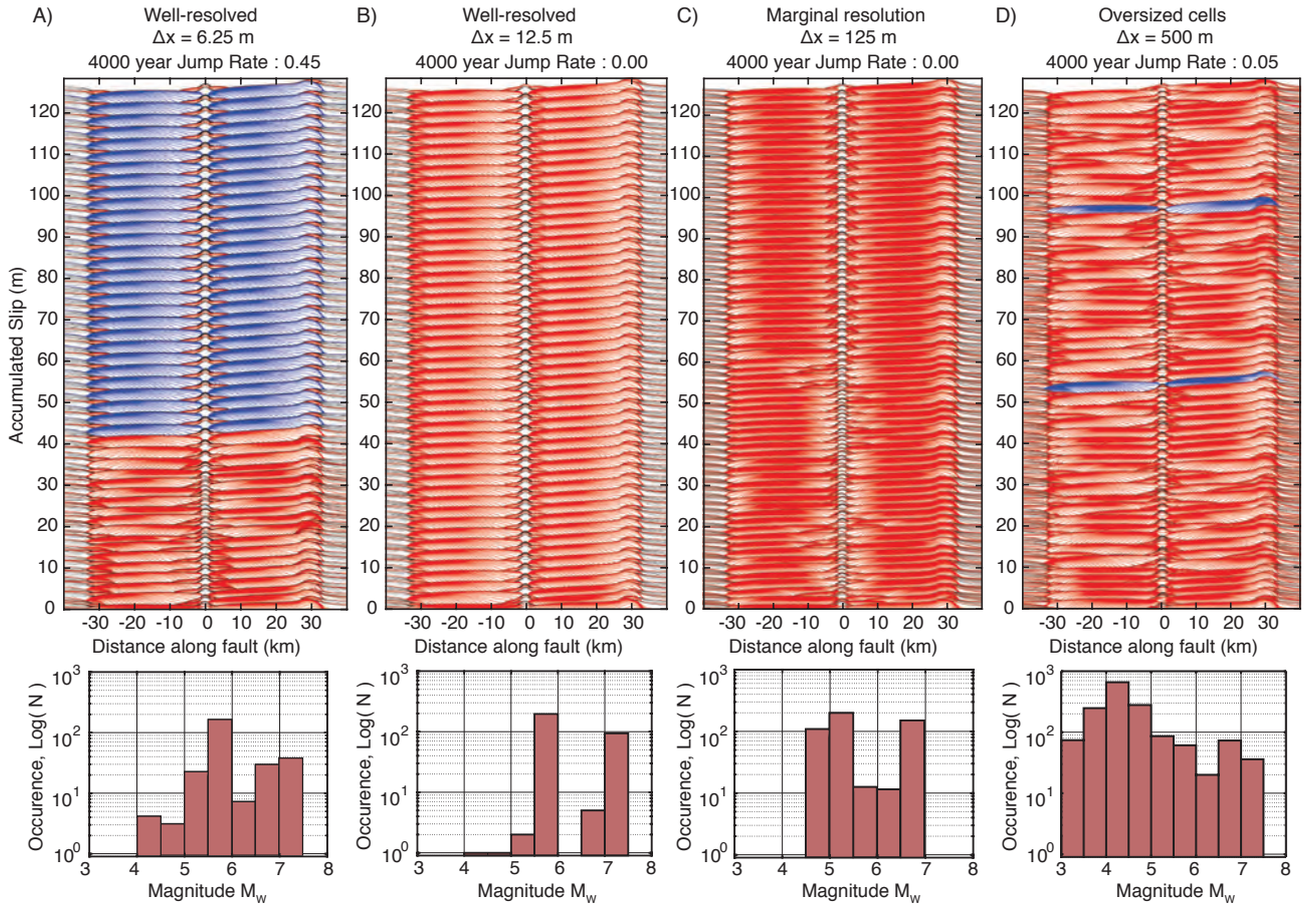
**Figure S3.** Comparable scaling of average static stress drop versus moment with reasonable stress drop values between 1 to 10 MPa for simulated ruptures in the six sets of simulations shown in Figure 9 of the main text. The six models all use oversized cells of  $\Delta x = 1000$  m and produce comparable earthquake frequency-magnitude statistics.



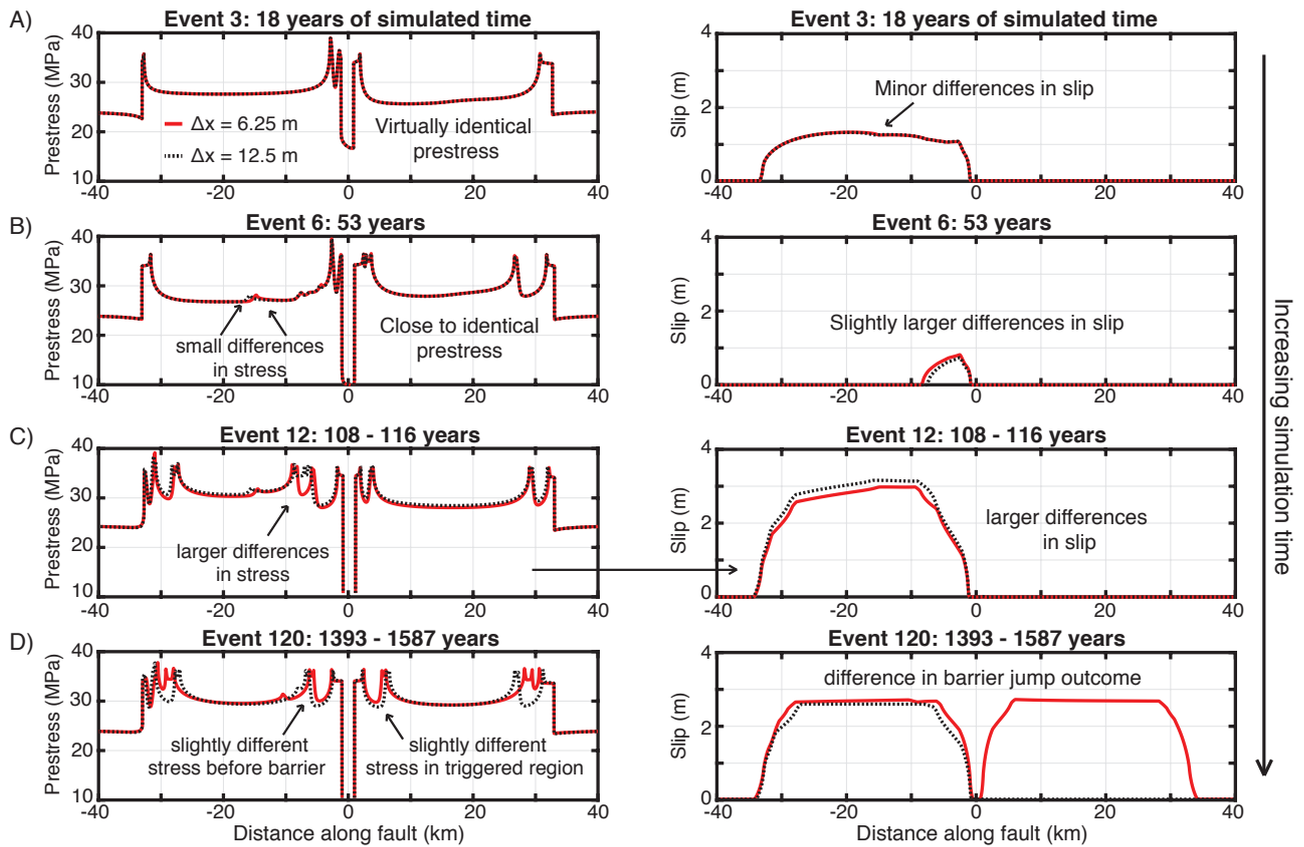
**Figure S4.** Differing frequency-magnitude histograms for 4000 years of sequences of earthquakes in fully dynamic simulations of fault model M5 with varying cell sizes. Simulations are performed using different computational cell sizes of (A) 25 m, (B) 12.5 m, (C) 6.25 m, (D) 125 m and (E) 500 m. Simulations exhibit differences in long-term behavior, even for well-resolved simulations (A-C) where the stress at the rupture front is spatially described by more than 3 cells. Simulations using oversized cells or with marginal resolution (D & E) produce more smaller events as small groups of cells nucleate into ruptures that fail to propagate due to the stress concentration at the rupture front being poorly resolved.



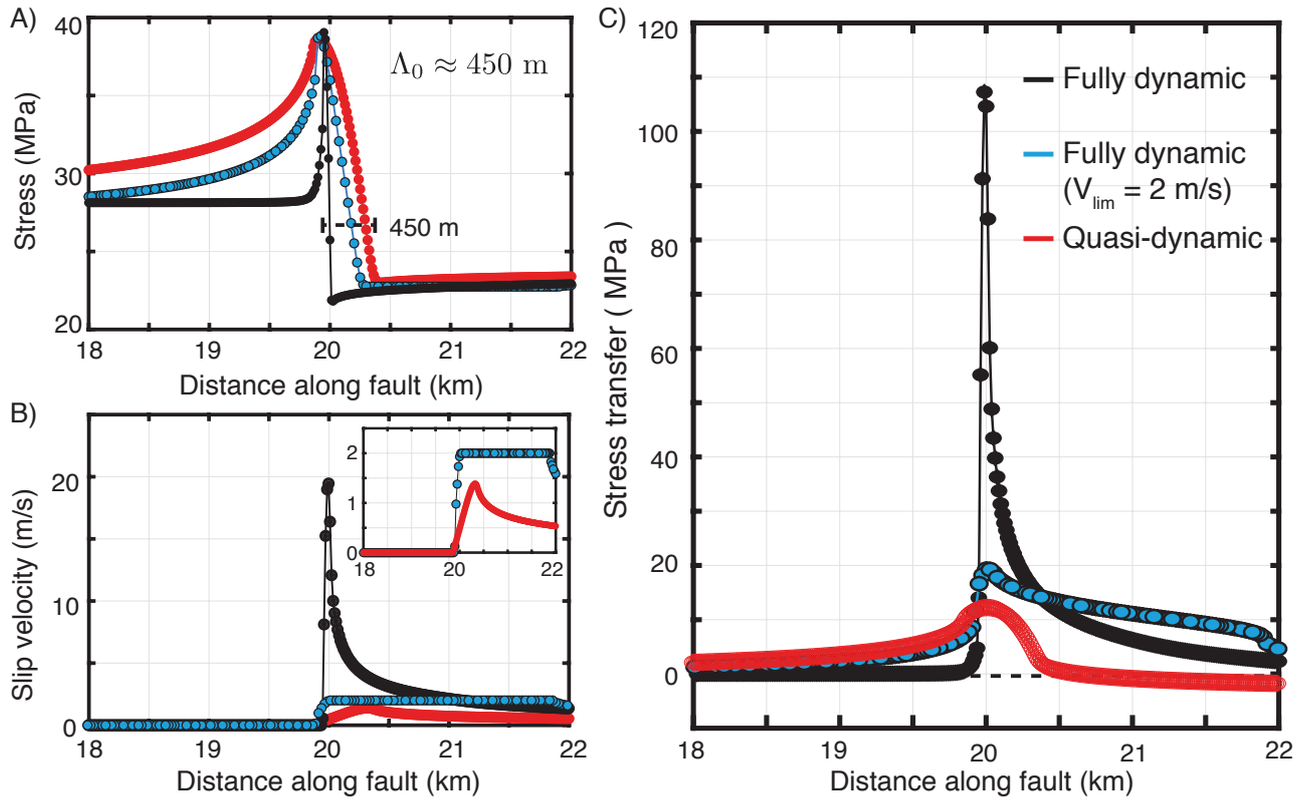
**Figure S5.** Evolution of local slip rate and shear stress with slip and time at two points at (left)  $x = 20$  km and (right)  $x = -20$  km during the first rupture of adequately-discretized fully dynamic simulations of fault model M5 with the effects of off-fault dissipation approximated using a velocity limit of  $V_{\text{lim}} = 2$  m/s, as shown in Figure 17 of main text. The local behavior is nearly identical for all three simulations with different spatial discretization.



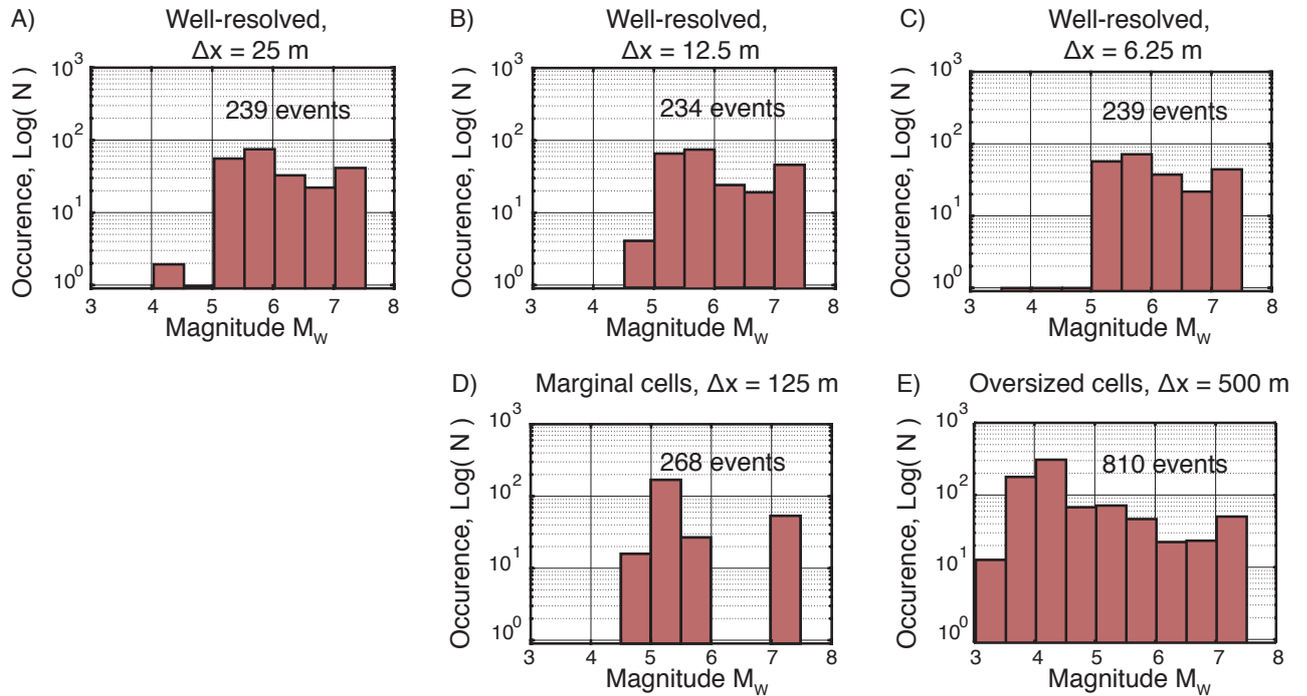
**Figure S6.** Different sequences of earthquakes and rate of two-segment ruptures over 4000 years in quasi-dynamic simulations with different resolution of fault model M5. (Top) Slip history for simulations along with varying spatial resolution showing different histories of events depending on the choice of cell size. Seismic slip is contoured every 0.5 s with ruptures jumping across the VS barrier colored blue. (Bottom) Frequency-magnitude statistics for the respective simulations of varying cell size shown above. Simulations using larger cell sizes produce a larger number of small events as small groups of cells nucleate but ruptures cannot propagate due to the inadequately resolved stress concentration at the rupture front. Even adequately-resolved simulations show different histories of events, including rates of ruptures jumping across the VS barrier.



**Figure S7.** Compounded effects of small numerical differences in well-resolved quasi-dynamic simulations result in diverging long-term earthquake sequences. Comparison of prestress before rupture (left) and resulting slip distributions (right) for several events over the first 2000 years of simulated time in two quasi-dynamic simulations of fault model M5 using cell sizes of 6.25 m (red) and 12.5 m (black). (A & B) The evolution of shear stress and accumulated slip during the first few sequences of events is practically identical, however small differences begin to appear due to different numerical approximations. (C) The small differences in shear stress accumulate over sequences of events, resulting in more noticeable variations in the amount of slip in larger events. (D) The accumulation of noticeable differences in shear stress, particularly in regions of rupture nucleation and near the VS barrier, leads to differing sequences of events, rupture sizes, and probabilities of rupture jumping across the VS barrier.



**Figure S8.** Comparison of local slip rate, shear stress and stress transfer with different treatment of inertial effects and considerations for plasticity. (A-B) Spatial distribution of (A) shear stress, (B) slip rate and (C) stress transfer along the fault during the first rupture with the same initial conditions in fully dynamic (black) and quasi-dynamic (red) simulations of fault model M5, as well as a fully dynamic simulation approximating the effects of off-fault plasticity with a slip velocity limit of 2 m/s. The stress transfer during fully dynamic ruptures is much more pronounced than quasi-dynamic ruptures, resulting in higher slip rates and more focused shear stresses at the rupture front. The approximation for off-fault plasticity limits the peak slip velocity and restricts the magnitude of the peak stress transfer along the fault. However, the stress transfer for the fully dynamic rupture including the plasticity approximation is still more pronounced than that of the quasi-dynamic rupture and remains more pronounced behind the rupture front.



**Figure S9.** Frequency-magnitude histograms for 4000 years of sequences of earthquakes in fully dynamic simulations of fault model M5 with the effects of off-fault dissipation approximated using a slip velocity limit of  $V_{\text{lim}} = 2$  m/s. Simulations are performed using different computational cell sizes of (A) 25 m, (B) 12.5 m, (C) 6.25 m, (D) 125 m and (E) 500 m. The increased production of smaller events ( $M_w \leq 4$ ) in simulations with large computational cells (D & E) is qualitatively similar to the fully dynamic simulations of fault model M5 with no velocity limit shown in Figure S4.