

Oblique convergence causes both thrust and strike-slip ruptures during the 2021 M 7.2 Haiti earthquake

Ryo Okuwaki^{1,2,3} & Wenyuan Fan⁴

¹Mountain Science Center, University of Tsukuba, Tsukuba, Ibaraki 305-8572, Japan

²Faculty of Life and Environmental Sciences, University of Tsukuba, Tsukuba, Ibaraki 305-8572, Japan

³COMET, School of Earth and Environment, University of Leeds, Leeds LS2 9JT, UK

⁴Scripps Institution of Oceanography, UC San Diego, La Jolla, California 92093, USA

Key Points:

- The M 7.2 2021 Haiti earthquake sequentially ruptured two disconnected thrust and strike-slip faults
- Neither the thrust or strike-slip fault aligns with the Enriquillo-Plantain Garden fault configuration
- Faulting variability of the earthquake likely reflects the complex deformation partition at the tectonic boundary

Corresponding author: Ryo Okuwaki, rokuwaki@geol.tsukuba.ac.jp

15 **Abstract**

16 A devastating magnitude 7.2 earthquake struck Southern Haiti on 14 August 2021.
17 The earthquake caused severe damage and over 2000 casualties. Resolving the earth-
18 quake rupture process can provide critical insights into hazard mitigation. Here we
19 use integrated seismological analyses to obtain the rupture history of the 2021 earth-
20 quake. We find the earthquake first broke a blind thrust fault and then jumped to a
21 disconnected strike-slip fault. Neither of the fault configurations aligns with the left-
22 lateral tectonic boundary between the Caribbean and North American plates. The com-
23 plex multi-fault rupture may result from the oblique plate convergence in the region,
24 so that the initial thrust rupture is due to the boundary-normal compression and the
25 following strike-slip faulting originates from the Gonâve microplate block movement,
26 orienting SW-NE direction. The complex rupture development of the earthquake sug-
27 gests that the regional deformation is accommodated by a network of segmented faults
28 with diverse faulting conditions.

29 **Plain Language Summary**

30 On 14 August 2021, a devastating magnitude 7.2 earthquake struck Southern Haiti,
31 causing over 2000 casualties and severe infrastructure damage. Southern Haiti situ-
32 ates in between the Caribbean and North American plates, where they converge obliquely
33 at the boundary. The relative motion displaces the plates horizontally and accumu-
34 lates stress along a major left-lateral fault network. The oblique plate motion also causes
35 an uplift of the region due to the boundary-normal compression. Therefore, earthquakes
36 in the region rupture in complex ways. However, the physical relations between the
37 tectonic regime and the earthquake rupture development are poorly understood, pos-
38 ing challenges to local risk management. Here we use global seismic records to resolve
39 the rupture history of the 2021 Haiti earthquake. We find the earthquake composed
40 of two distinct rupture episodes: a reverse faulting subevent near the epicenter and
41 a strike-slip faulting subevent further west. Both subevents ruptured faults that de-
42 viate away from the left-lateral geometry of the Enriquillo-Plantain Garden fault zone.
43 Our results show that the complex tectonic setting of the convergence boundary is im-
44 printed in a segmented fault network with various distinct faulting styles, which may
45 have been influenced by the local small-scale plate fragmentation.

Introduction

Haiti is located in a transpressive tectonic boundary that is seismically active and prone to damaging earthquakes (Manaker et al., 2008; Saint Fleur et al., 2015; Benford et al., 2012) (Fig. 1). The Caribbean plate obliquely converges with the North American plate at 19–20 mm yr⁻¹ towards the northeast. The plate motions are largely accommodated by the Septentrional fault zone in the north and the Enriquillo-Plantain Garden fault (EPGF) zone in the south, forming the intermediate Gonâve microplate (Mann et al., 1984; Prentice et al., 2010) (Fig. 1). The oblique convergence results in compressional uplifts in Hispaniola (Haiti and Dominican Republic) in addition to the dominant left-lateral plate movements (Pubellier et al., 2000; Mann et al., 1995). Such a complex tectonic setting drives the development of an intertwined fault system, involving blind secondary faults and segmented faults with various geometries (Jackson et al., 2006; Hayes et al., 2010; Hamling et al., 2017). These faults do not always align with the apparent plate motions and can be missed from geological surveys and geodetic measurements, leading to unexpectedly complex earthquakes, such as the moment magnitude (M_W) 7.0 2010 Haiti earthquake (Hayes et al., 2010; Saint Fleur et al., 2015, 2020).

On 14 August 2021, a devastating M_W 7.2 earthquake struck the Tiburon Peninsula, Haiti, ~96 km west of the 2010 earthquake (Fig. 1). The earthquake caused at least 2000+ casualties and severe infrastructural damage in densely populated areas (reported by the Haitian Civil Protection, Emergency Response Coordination Centre, 2021). The U.S. Geological Survey (USGS) National Earthquake Information Center (NEIC) reported the earthquake origin on 2021-08-14 12:29:08 (UTC) at 18.408°N, 73.475°W, ~125 km west from Port-au-Prince capital city (U.S. Geological Survey Earthquake Hazards Program, 2017). The Global Centroid Moment Tensor (GCMT) solution suggests an oblique strike-slip faulting style of the 2021 Haiti earthquake (Dziewonski et al., 1981; Ekström et al., 2012). The interferometric synthetic aperture radar (InSAR) shows co-seismic uplift near the epicenter and north of EPGF (Geospatial Information Authority of Japan, 2021). The satellite images also suggest westward deformations ~60 km west of the epicenter (Geospatial Information Authority of Japan, 2021). The complex crustal deformation suggests a possible multi-fault rupture of the 2021 Haiti earthquake, with faulting geometries that do not seem to align with the main EPGF configuration (Fig. 1).

We investigate the rupture evolution of the 2021 Haiti earthquake by performing integrated seismological analyses, including teleseismic finite-fault inversion and P -wave back-projection. Our methods require minimal assumptions of the earthquake rupture propagation. Here we find the earthquake cascadingly ruptured at least two disconnected faults with different faulting styles. The earthquake initiated on a blind thrust fault and then jumped onto a strike-slip fault propagating westward from the epicenter. The fault geometries of the two rupture episodes do not align with the superficial lineament of EPGF. The initial thrust slip likely released strain accumulated from the EPGF-normal convergence. The second strike-slip subevent likely ruptured a fault plane 45° counterclockwise of the EPGF strike, agreeing with the oblique block motion oriented southwest-northeast. Our source models show that the 2021 earthquake did not rupture the main EPGF but broke secondary faults that were previously

91 unrecognized. The results highlight that the plate convergence is accommodated by
92 a complex fault network with diverse faulting styles in addition to the main EPGF.

93 **Materials and methods**

94 Imaging earthquake rupture processes is critical to understanding earthquake-
95 source physics and assessing hazards induced by ground shaking. However, it can be
96 challenging when multiple different faults are involved (Hayes et al., 2010; Meng et
97 al., 2012; Ulrich et al., 2019). For example, finite-fault inversion often preassumes a
98 fault plane, which limits identifying hidden earthquake rupture processes of differ-
99 ent focal mechanisms. The prior information (assumptions) about the fault system may
100 often be inaccurate and differ from the true rupture faults at depth. Such assumption-
101 induced errors can be significant for remote earthquakes when other geophysical and
102 geological observations are limited. Therefore, exploring seismic records with min-
103 imal assumptions is highly desirable for uncovering complex earthquake rupture pro-
104 cesses.

105 To analyze the rupture evolution of the 2021 Haiti earthquake, we use a time-
106 domain back-projection method (Ishii et al., 2005; Fan & Shearer, 2015) and a new
107 finite-fault inversion approach (Yagi & Fukahata, 2011; Shimizu et al., 2020). We take
108 advantage of both low- and high-frequency seismic records of globally distributed net-
109 works and arrays. The back-projection method is effective at resolving coherent earth-
110 quake high-frequency radiation and can identify possible multiple rupture episodes
111 of large earthquakes across complex fault systems with minimal assumptions (Yao et
112 al., 2011; Meng et al., 2012; Satriano et al., 2012; Nissen et al., 2016; D. Wang et al.,
113 2016; Lay et al., 2018; Kehoe & Kiser, 2020). Therefore, it has been successfully im-
114 plemented to study the spatiotemporal evolution of complex earthquakes, including
115 multi-fault rupture and supershear rupture earthquakes (e.g., Meng et al., 2012; Fan
116 et al., 2016; Hicks et al., 2020). To resolve the earthquake slip distribution, we apply
117 a finite-fault inversion method that is based on the potency-density tensor approach
118 (Shimizu et al., 2020). We directly resolve the fault geometry by representing the fault
119 slip as the superposition of five-basis double couple components (Kikuchi & Kanamori,
120 1991) and can obtain a spatiotemporal distribution of the potency density (Ampuero
121 & Dahlen, 2005). The method is particularly suitable for investigating the 2021 Haiti
122 earthquake as it can flexibly accommodate rupture scenarios involving multiple faults
123 with various geometries. Further, the method explicitly introduces an error term of
124 Green's function into the data covariance matrix to account for the associated uncer-
125 tainties (Yagi & Fukahata, 2011). Such a formulation advances the conventional finite-
126 fault inversion by avoiding modeling errors due to fault geometry assumptions and
127 has proven valuable in resolving complex large earthquakes (Okuwaki et al., 2020;
128 Tadapansawut et al., 2021; Hicks et al., 2020; Yamashita et al., 2021). The obtained
129 slip models have illuminated previously unknown fault geometries and sporadic rup-
130 ture propagations in geometrically complex fault systems (Tadapansawut et al., 2021;
131 Yamashita et al., 2021). Our integrated strategy of earthquake-source imaging is de-
132 signed to resolve the rupture evolution without assuming the rupture speed, rupture
133 direction, or fault geometry.

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Back-projection

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We use vertical-component teleseismic P waveforms from globally distributed arrays (839 stations within 30° to 90° epicentral distance) for the back-projection analysis to image the rupture propagation (Fig. S1). We filter the records at 0.2 to 1 Hz with a second-order Butterworth filter. For a data quality-control step, records with signal-to-noise ratios (SNR) less than 5 are removed. The SNR is defined as the root-mean-square (RMS) amplitude ratio from time windows 20 s before and 20 s after the theoretical P -wave arrival obtained from IASP91 (B. Kennett & Engdahl, 1991). We further discard stations that are close to the GCMT nodal planes, and the remaining traces are visually examined to assure clear P wave onsets. The travel time errors due to the 3D velocity structure are corrected by aligning initial P waves with multi-channel cross-correlations of the waveforms within -1 s to 8 s of the theoretical arrivals. We only use records with positive P -wave polarities and average cross-correlation coefficients greater than 0.6 to image the earthquake. We grid potential sources at a 10-km horizontal spacing with the grids fixed at the hypocentral depth, covering a 600 km by 600 km area with its epicenter at the center of the grids. Back-projection images are obtained through the N th root stacking method (Rost & Thomas, 2002; Xu et al., 2009) with $N = 4$. The N th root method can sharpen the back-projection images but would distort the absolute amplitude of the stacks (Rost & Thomas, 2002; Xu et al., 2009). Seismic records are self-normalized and inversely scaled by the number of contributing stations within 5° of each other. Such a procedure can neutralize the radiation pattern effects and balance the spatial coverage of stations. To evaluate the rupture propagation, we compute back-projection snapshots with a 10-second stacking window at a 5-second step for five time windows (Fig. 1). These snapshots are normalized by the maximum power of each window (Fig. 1).

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The globally distributed arrays maximize the azimuthal coverage of the earthquake, allowing a high spatial resolution of the back-projected results (Fan & Shearer, 2015). We have considered possible biases from the depth and water phases, but such effects would be minor in our results because the earthquake was shallow and we use a long stacking window, and the results are located far away from the coast (Fan & Shearer, 2015, 2018). The robustness of the back-projection results is quantitatively evaluated by a Jackknife re-sampling exercise (Efron & Tibshirani, 1994; Fan & Shearer, 2016) (Fig. 3). The spatial uncertainties of the peak loci are less than 50 km along latitude and 11 km along longitude (Fig. 1 and 3). The spatial uncertainties along the strike (268° azimuth) show that the station geometry is optimally suited to track the rupture-front migration (Fig. 3).

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Finite-fault Inversion

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Our finite-fault inversion method is based on a potency-density tensor approach (Shimizu et al., 2020). We use vertical-component teleseismic P waveforms from 43 globally distributed stations (Fig. S2). The data are procured to ensure good azimuthal coverage of high-quality records, with signal-to-noise ratios that are sufficient for reliable picks of the P -wave first motions (Okuwaki et al., 2016). The first motions are manually determined. The data are then deconvolved from instrument responses into

177 velocity time series at a 0.6 s sampling interval. To obtain Green’s functions, we used
178 the ak135 model (B. L. Kennett et al., 1995) to calculate travel time, ray parameter,
179 and geometric spreading factors. Green’s functions are calculated based on a method
180 of the ray-theory approach (Kikuchi & Kanamori, 1991). The CRUST1.0 model (Laske
181 et al., 2013) is used to extract a one-dimensional layered velocity model near the source
182 region to calculate Haskell propagator in Green’s functions. We do not apply a low-
183 pass filter to either the observed or synthetic waveforms, and we intend to retrieve
184 detailed rupture processes recorded in the high-frequency components of the seismic
185 records (Shimizu et al., 2020).

186 Guided by available seismological and geodetic observations (U.S. Geological Sur-
187 vey Earthquake Hazards Program, 2017; Dziewonski et al., 1981; Ekström et al., 2012),
188 we design a planer model domain for the finite-fault inversion (Fig. 1). The model space
189 extends along 268° strike and 64° dip directions based on the GCMT solution (Dziewonski
190 et al., 1981; Ekström et al., 2012), and covers an area of 170-km in length and 35-km
191 in width. To evaluate possible errors that may arise from the model-domain geom-
192 etry, we also test alternative geometries adopting a 90° or 0° dipping planer domain
193 (Fig. S3) (see Results section). Each sub-fault is separated by 10 km and 5 km along
194 the strike and dip directions, respectively. The slip-rate function for each source grid
195 is represented by linear B-splines at a temporal interval of 0.6 s. The total source du-
196 ration is set as 30 s. The maximum rupture velocity is set as 5 km/s, which is guided
197 by the back-projection results (Fig. 3). We set the hypocenter at 18.408°N , 73.475°W ,
198 and 12-km at depth for the initial rupture point, based on the earthquake origin re-
199 ported by USGS NEIC (U.S. Geological Survey Earthquake Hazards Program, 2017).
200 After obtaining a preferred finite-fault model, we evaluate the resolvability of the pre-
201 ferred model by using synthetic waveforms from the solution of the 2021 Haiti earth-
202 quake (Figs. 1–3) to invert for a new slip model. The results show that the input and
203 output models agree well (Fig. S4), suggesting that the data coverage is sufficient, the
204 inversion is stable, and our obtained finite-fault model of the 2021 Haiti earthquake
205 is robust.

206 Results

207 The back-projection images suggest an apparent unilateral westward rupture prop-
208 agation of the 2021 Haiti earthquake, involving two discrete episodes of strong seis-
209 mic radiation (0.2–1 Hz). During the first 10 s, we observe the rupture centered near
210 the epicenter with a minor horizontal migration of ~ 10 km eastward of the epicen-
211 ter (Fig. 3). Another episode of strong seismic radiation occurs 15 s later and is 60 km
212 westward from the epicenter. The rupture front continued propagating westward till
213 90 km away from the epicenter lasting for a total of ~ 30 s (Fig. 1). Intriguingly, there
214 is an apparent spatial gap between the two high-frequency episodes, spanning about
215 60 km horizontally (Fig. 1). Given that we use a 10 s long stacking time window with
216 a 5 s overlapping time step, this apparent gap is likely real and may represent two
217 distinct subevents. We have tested time windows of various lengths, and this sporadic
218 feature remains the same.

219 The finite-fault model finds two major slip patches, one centered near the epi-
 220 center and the other 70 km west of the epicenter (Fig. 1). The first slip patch is dom-
 221 inated by a reverse faulting mechanism near the epicenter. The resolved focal mech-
 222 anisms suggest a fault plane striking along the east-west direction with a dipping an-
 223 gle of $\sim 63^\circ$. The model domain with the final slip over 1.3 m extends about 40 km
 224 by 30 km. This episode of slip released 35% of the total seismic moment for about
 225 10 seconds, centered at a depth of 20 km. The second major slip patch has a verti-
 226 cally dipping, strike-slip faulting mechanism. The dominant strike is 223° or 313° ,
 227 and the slip area covers an area of 40 km in length and 25 km in width of the model
 228 domain. Most slips of the second episode occurred from 12 s to 22 s at a depth shal-
 229 lower than ~ 20 km, releasing 32% of the total seismic moment. The two major slip
 230 patches and their disparate mechanisms are robustly resolved despite different choices
 231 of the model domain configuration (Fig. S3). Using either a purely vertical or hori-
 232 zontal dipping planer domain, we obtain very similar slip features as of our preferred
 233 finite-fault model (Fig. S3). The stability results from using teleseismic P-waves that
 234 our finite-fault inversion approach is insensitive to an assumed spatial model domain
 235 (e.g., Shimizu et al., 2020). The total seismic moment of the finite-fault model is $1.3 \times$
 236 10^{22} N m (M_W 7.3) for the 2021 Haiti earthquake.

237 The back-projection and finite-fault models collectively show that the 2021 Haiti
 238 earthquake involves at least two discrete rupture episodes, E1 and E2 (Figs. 2 and 3).
 239 For the first 10 s of the rupture, the first slip episode (E1) compactly broke a thrust
 240 fault within 20 km of the hypocenter. The back-projection images suggest an appar-
 241 ent slow horizontal rupture speed of 1–2 km/s (along 268° azimuth), and the finite-
 242 fault model shows that the slip of E1 extends to 25 km at depth. These results sug-
 243 gest that the along dip rupture likely controls this episode. After a temporary hiatus
 244 (8 to 12 s) of slip propagation, the second episode (E2) suddenly starts in the west-
 245 ern part of the model domain (60 km away from the epicenter, Fig. 3). The horizon-
 246 tal rupture speed of E2 is 4–5 km/s (along 268° azimuth), much faster than that of
 247 E1. The moment release starts to decelerate after ~ 20 s and ceases at ~ 25 s. Our source
 248 models show different faulting styles of E1 and E2 and resolve a clear separation of
 249 the two subevents in both space and time.

250 Discussion

251 Thrusting faulting of E1 reflecting the oblique plate convergence

252 The 2021 Haiti earthquake shows a two-stage, multi-segment rupture process
 253 involving both thrust and strike-slip faulting styles. The rupture process is unexpected
 254 as there is no indication of permitting such a complex evolution from the surface ex-
 255 pression of EPGF. The seismic data strongly requires E1 to have a reverse faulting style,
 256 a blind thrust fault (Fig. S5). InSAR images show an uplift deformation north of EPGF
 257 (Geospatial Information Authority of Japan, 2021) (Fig. S8), and the aftershocks (up
 258 to 1 month) also cluster in the northern side of EPGF (Fig. 1). Although it is difficult
 259 to identify the fault plane solely from the finite-fault model, multiple lines of geophys-
 260 ical evidence suggest a north-dipping fault plane of E1, striking the east-west direc-
 261 tion.

262 The majority of E1's moment is released at depth. Assuming the earthquake ini-
 263 tiated at 12 km depth (close to the USGS origin), the finite-fault model indicates E1
 264 migrating from shallow (12 km) to deep (25 km) for the first 10 s, rupturing down-
 265 ward within a compact region. The downward rupture propagation corroborates the
 266 temporal horizontal stagnation of E1 shown in the back-projection results. Such a rup-
 267 ture scenario would explain the subtle surface deformation imaged by InSAR near the
 268 epicenter.

269 The thrust faulting style of E1 contrasts with the left-lateral strike-slip system
 270 of EPGF, illuminating a blind fault releasing compressional strains, which is not reg-
 271 istered in the Styron et al. (2020) active fault database. Intriguingly, the E1 rupture
 272 area coincides with a region with steep topography near the edge of the l'Asile basin,
 273 which is filled with Miocene units overlaying the Cretaceous fold units (Wessels et al.,
 274 2019). The E1 strike aligns with a high topographic trend of the region along the east-
 275 west direction. Additionally, the Global Positioning System (GPS) velocity modeling
 276 (Benford et al., 2012; Calais et al., 2016) shows that the oblique plate convergence is
 277 partitioned into an EPGF-parallel motion at 8.7 mm yr^{-1} and an EPGF-normal
 278 motion at 6.0 mm yr^{-1} (Wessels et al., 2019). Therefore, we speculate that E1 reflects a
 279 faulting process that uplifts and shortens the crust in the l'Asile region correspond-
 280 ing to the EPGF-normal compression (Fig. 4). Such a faulting process at an oblique
 281 transpressive tectonic boundary would have contributed to the development of this
 282 topographic feature, leading to folding and thrusting that have been documented by
 283 geological surveys (Wessels et al., 2019).

284 To the east of the l'Asile basin, there was a destructive earthquake in 1770 near
 285 the 2021 Haiti earthquake (Fig. 1), with a rupture process that is poorly constrained
 286 (Calais et al., 2010; Bakun et al., 2012). If the 1770 earthquake released most of the
 287 accumulated strain, then there would be a slip deficit amounting to $\sim 2 \text{ m}$ since the
 288 last event. E1 of the 2021 Haiti earthquake only slipped about 0.3 m along the EPGF
 289 parallel direction, suggesting the remaining slip deficit may be accommodated by fu-
 290 ture earthquakes in the l'Asile region.

291 **Strike-slip faulting of E2 deviating away from the main EPGF strand**

292 E2 ruptured a vertical strike-slip fault and lasted for about 13 s (from 12 to 25
 293 s). The E2 strike is likely either at a $\sim 223^\circ$ (southwest) or $\sim 313^\circ$ (northwest) azimuth
 294 suggested by the finite-fault model. The back-projection images show a southwestward
 295 rupture propagation, favoring the $\sim 223^\circ$ strike-slip fault. This strike direction differs
 296 from the major trend of EPGF, oriented at a $\sim 268^\circ$ azimuth. The inter-seismic GPS
 297 velocity fields suggest an obliquely convergent direction along the northeast-southwest
 298 direction ($\sim 50^\circ$ azimuth) between the Gonâve microplate and the Caribbean plate (Benford
 299 et al., 2012; Calais et al., 2016) (Fig. 4). Such a deformation pattern is inconsistent with
 300 the accumulated strain being released purely by strike-slip motion along the EPGF
 301 at the $\sim 268^\circ$ direction, but suggests that part of the elastic strain is partitioned in the
 302 EPGF-normal direction.

303 Given the relative plate motion, it is not surprising that E2 ruptured a fault plane
 304 rotated counterclockwise from the EPGF strike to the northeast-southwest direction

305 (~223° azimuth), and we interpret this to be a direct consequence of the oblique plate
306 convergence. The topographic feature around the 2021 Haiti earthquake transitions
307 from the l'Asile basin (near E1) to the Macaya mountain (near E2, peak elevation 2347 m),
308 which are connected by the Clonard and Camp-Perrin basins (Saint Fleur et al., 2020)
309 (Fig. 4). Within the EPGF system, the fault strike veers counterclockwise from the l'Asile
310 basin to the Camp-Perrin basin. The veering likely formed the left-step of the EPGF
311 at ~74°W, with a pull-apart motion that could have formed the basins. Such a tectonic
312 setting would create faults with various geometries but with limited spatial extent,
313 as the whole fault network is confined within 110 km. The intertwined fault network
314 may rupture at once, leading to complex, sporadic rupture developments, such as the
315 2021 Haiti earthquake.

316 We observe a strong seismic radiation episode at the western end of E2 from 20
317 to 30 s. The finite-fault model shows that the focal mechanisms of this last episode
318 (20–30 s) differ slightly from those of slips at 15 to 20 s (Fig. 3). The 20–30 s slips re-
319 main as strike-slip ruptures, but their nodal planes are rotated about ~10° clockwise
320 at a ~233° azimuth (Fig. 3). If this geometric variation holds true, the fault rotation
321 can serve as a restraining bend (Bruhat et al., 2016), which may have caused a sud-
322 den deceleration of the rupture and generated stopping phases, radiating strong high-
323 frequency seismic energy (Madariaga, 1977; Bernard & Madariaga, 1984; Spudich &
324 Frazer, 1984; Okuwaki & Yagi, 2018).

325 Interferometric Synthetic Aperture Radar (InSAR) observations are not included
326 to invert for the earthquake slip distribution as the regional dense vegetation and widely
327 triggered landslides may complicate and hinder InSAR from accurately measuring changes
328 between satellite images (NASA/JPL-Caltech/Copernicus, 2021; Martinez et al., 2021).
329 However, the displacement fields obtained from InSAR can validate finite-fault mod-
330 els. The surface line-of-sight (LOS) displacements of descending and ascending tracks
331 obtained using ALOS-2 (Geospatial Information Authority of Japan, 2021) and Sentinel-
332 1 (NASA/JPL-Caltech/Copernicus, 2021) interferograms show complex patterns and
333 indicate that the earthquake rupture westward from the epicenter (Geospatial Infor-
334 mation Authority of Japan, 2021), likely breaking more than one fault (Figs. S8 and
335 S9). Such a spatial pattern agrees well with our back-projection and finite-fault mod-
336 els (Figs. S8 and S9). Both the descending and ascending frames show negative LOS
337 displacements around E1 near the epicenter with a clear east-west lineament edge, in-
338 dicated uplifts in the north. Near the E2 domain, the surface deformation exceeds
339 0.8 m in the northern section across EPGF, and a sharp oblique deformation lineament
340 cuts through an EPGF strand near the E2 rupture domain (annotation, Fig. S8b), which
341 likely corresponds to surface ruptures (Geospatial Information Authority of Japan, 2021).

342 We further forward-model the LOS surface displacements using a suite of finite-
343 fault solutions and compare the model predictions to the observations. In addition
344 to the preferred finite-fault model (E1+E2, Figs. S8g,h and S9g,h), we also examine
345 LOS surface displacements predicted by the USGS finite-fault model (U.S. Geologi-
346 cal Survey Earthquake Hazards Program, 2017) (Figs. S8c,d and S9c,d), a model fix-
347 ing the subfaults as having the GCMT focal mechanism (Dziewonski et al., 1981; Ek-
348 ström et al., 2012) but with our obtained moments (Figs. S8e,f and S9e,f), a model fix-
349 ing the E2 strike as that of E1 and keeping the remaining parameters the same as our

350 preferred finite-fault solution (E1+E1, Figs. S8i,j and S9i,j), and a model fixing the E2
351 strike as that of EPGF and keeping the remaining parameters the same as our pre-
352 ferred finite-fault solution (E1+EPGF, Figs. S8k,l and S9k,l). The LOS displacements
353 are modeled using the finite-fault models within an elastic half-space (Okada, 1985)
354 assuming a shear modulus of 36 GPa and a Poisson's ratio of 0.25. The predicted LOS
355 displacements using the preferred finite-fault model (E1+E2) can explain the observed
356 uplifts near the hypocenter as due to the reverse faulting of E1 (Figs. S8g,h and S9g,h),
357 and the sharp oblique lineament deformation is predicted by the E2 rupture, which
358 cannot be explained by E1 or hypothesized slips along EPGF (Fig. S8). However, our
359 finite-fault solution does not predict the positive surface deformation north of the E2
360 domain in the descending frame. This might be due to left-lateral slips along other
361 fault segments, which might have different strikes than E2 or EPGF. Such rupture de-
362 tails would have been missed by the finite-fault model because of the smoothing con-
363 straints used to stabilize the inversion. It is also nontrivial to isolate the co-seismic
364 slip from the InSAR images because of the local terrestrial condition and acquisition
365 delays (e.g., 3 and 4 days after the mainshock for the ALOS-2/PALSAR-2 images). The
366 aftershocks and widely triggered landslides (NASA Earth Observatory, 2021; Martinez
367 et al., 2021) might have contributed to the observed surface displacements as well.
368 Overall, the GCMT model cannot explain the descending frame displacements, and
369 the USGS model can explain some surface displacement features albeit missing de-
370 tails. Qualitatively, the preferred finite-fault model (E1+E2) and the model adopting
371 EPGF strike for E2 (E1+EPGF) seem to provide the best fits, yielding similar matches
372 to the observations. In particular, slips along the EPGF strike in the E2 rupture do-
373 main could explain certain details better than the resolved E2 strike at some locations.
374 The similar data fit of the two models hampers the hypothesis that E2 strike coun-
375 terclockwise rotates 45° from the EPGF orientation.

376 To investigate the E2 strike, we examine Rayleigh-to-Love wave amplitude ra-
377 tios of broadband seismic stations within 30° epicentral distance. Rayleigh-to-Love
378 wave amplitude ratio is insensitive to 3D path effects but is highly sensitive to earth-
379 quake radiation pattern (focal mechanism). Therefore, the spatial pattern of Rayleigh-
380 to-Love wave amplitude ratio can independently evaluate the fault configurations. We
381 first download three-component, broadband seismic data at a total of 77 stations span-
382 ning all azimuths. The data are filtered at a 20–50 s period band with a 4th-order But-
383 terworth bandpass filter. We then rotate the horizontal components to measure and
384 compute Rayleigh-to-Love wave amplitude ratios at each station. The observed Rayleigh-
385 to-Love wave amplitude ratios agree well the predicted ones from our preferred finite-
386 fault model (E1+E2, Fig. S10) for stations at most azimuths. We find that our preferred
387 finite-fault model provides the best fit to the observed amplitude ratios and the E2
388 strike rotating 45° from the EPGF orientation is necessary to explain the stations in
389 northeastern US. Other source models, including the GCMT and E1+EPGF models,
390 cannot explain the observed amplitude ratios (Dziewonski et al., 1981; Ekström et al.,
391 2012) (Fig. S10). The validation exercises using independent datasets collectively fa-
392 vor that the focal mechanism of E2 differs from that of E1 and the E2 strike likely ro-
393 tates 45° counterclockwise from the EPGF orientation.

394 Strong motion records and local geodetic datasets would provide additional con-
395 straints to the 2021 earthquake rupture properties. However, most of such datasets
396 are unavailable at the moment, limiting their use to resolve the rupture process. For
397 example, only one seismic station (AY.NQUSE) near Port-au-Prince (AY.NQUSE sta-
398 tion) has reported the earthquake records to IRIS, and the nearest GNSS station (JME2)
399 is located ~ 100 km away from the epicenter. The data scarcity prohibits further anal-
400 yses using near-field data to resolve the Haiti earthquake. Our rupture models might
401 help to guide future investigations when the data are publicly available.

402 **Complex fault network and its implication for hazard risks**

403 Disconnected faults can interact and trigger each other in various ways during
404 either a single event or an earthquake sequence (Harris et al., 1991, 2002; Nissen et
405 al., 2016; Ruppert et al., 2018; Freed, 2005; Fan & Shearer, 2016; Goldberg et al., 2020).
406 The E1 and E2 fault segments are separated by ~ 60 km and ruptured sequentially within
407 10 s (Fig. 1), leading to an apparent migration speed of ~ 6 km/s, which is compara-
408 ble to the local P -wave velocity in Southern Haiti (Douilly et al., 2013, 2016). In con-
409 junction with possible minor effects from static Coulomb stress changes (see Text S1
410 for details), such a spatiotemporal relation during the 2021 Haiti earthquake indicates
411 that the discontinuous jump from E1 to E2 may have been caused by the dynamic ef-
412 fects from the passing seismic waves.

413 The 2021 Haiti earthquake locates ~ 96 km apart from the 2010 Haiti earthquake,
414 and both earthquakes involve blind thrust faults in a similar fashion (Hayes et al., 2010).
415 The correlation raises the question of whether the 2010 earthquake triggered the 2021
416 Haiti earthquake. Such an earthquake-to-earthquake triggering process has been re-
417 ported at various tectonic settings, and the 1992 Landers earthquake and the 1999 Hec-
418 tor Mine earthquake in southern California resemble a similar pair to the Haiti earth-
419 quakes (e.g., Parsons & Dreger, 2000; Felzer et al., 2002; Pollitz & Sacks, 2002). Both
420 the Landers and Hector Mine earthquakes are strike-slip events involving multiple
421 segments with similar magnitudes of the Haiti earthquakes, and the Landers earth-
422 quake likely triggered the Hector Mine earthquake after eight years with static stress
423 changes likely involved in its nucleation (e.g., Pollitz & Sacks, 2002; Price & Burgmann,
424 2002; Zeng, 2001). Although unraveling such stress interactions between the 2010 and
425 2021 Haiti earthquakes will require more detailed analysis, our preliminary Coulomb
426 stress analyses suggests that the static stress changes on the E1 fault induced by the
427 2010 Haiti earthquake (Hayes et al., 2010) are minor at a 12 km depth as low as <10
428 kPa (see Text S1 for details). Future analyses using near-field observations may offer
429 insights in the inter-connections between the two M7 Haiti earthquakes.

430 The different focal mechanisms of E1 and E2 suggest that the 2021 Haiti earth-
431 quake likely ruptured a disconnected fault networks. Multi-fault earthquakes often
432 cause more high frequency radiations than single-fault earthquakes. For example, slip
433 migrating between different faults would cause abrupt change of rupture velocity and/or
434 slip rate, and such geometric complexities would cause more high-frequency radia-
435 tions (Aki, 1979; Madariaga et al., 2006; Kase & Day, 2006; Okuwaki & Yagi, 2018).
436 Further, irregular fault structures and misaligned complex fault networks can inter-

437 act with each other during earthquake ruptures, impacting earthquake rupture dy-
438 namics by producing intense high-frequency ground motions (e.g., Tsai & Hirth, 2020;
439 Tsai et al., 2021; Chu et al., 2021). Therefore, earthquakes rupturing complex fault
440 networks would likely produce stronger high-frequency ground motions, imposing
441 greater hazard risks. Resolving such complex multi-fault rupture processes will of-
442 fer physical insights into possible rupture scenarios and aid future hazard assessment.

443 **Conclusions**

444 We identify two distinct rupture episodes of the M_W 7.2 2021 Haiti earthquake.
445 In the first episode, E1 ruptured a blind thrust fault, and the earthquake then jumped
446 to a strike-slip fault (E2) that is 60 km west of the epicenter. The complex rupture
447 process likely results from the regional oblique plate convergence. The second subevent
448 strikes at a direction differing from the EPGF network trend. Its southwest-northeast
449 strike orientation reflects the oblique convergence motion between the Caribbean plate
450 and the Gonâve microplate. The discontinuous jump from E1 to E2 ruptures is likely
451 facilitated by dynamic triggering. The complex tectonic setting produces multiple-segmented
452 fault patches that have various focal mechanisms, and the 2021 Haiti earthquake ex-
453 emplifies that these fault patches may rupture at once, causing devastating hazards
454 over a large region.

455 **Open Research**

456 All the materials presented in this paper are archived and available at [https://doi.org/](https://doi.org/10.5281/zenodo.5534984)
457 [10.5281/zenodo.5534984](https://doi.org/10.5281/zenodo.5534984). The seismic data were downloaded through the IRIS Wilber
458 3 system (https://ds.iris.edu/wilber3/find_event) or IRIS Web Services ([https://service](https://service.iris.edu)
459 [.iris.edu](https://service.iris.edu)). We used ObsPy (<https://doi.org/10.5281/zenodo.165135>; Beyreuther et al.,
460 2010), Pyrocko (<https://pyrocko.org/>; The Pyrocko Developers, 2017), matplotlib ([https://](https://doi.org/10.5281/zenodo.592536)
461 doi.org/10.5281/zenodo.592536; Hunter, 2007), Generic Mapping Tools ([https://doi](https://doi.org/10.5281/zenodo.3407865)
462 [.org/10.5281/zenodo.3407865](https://doi.org/10.5281/zenodo.3407865); Wessel & Luis, 2017); and Scientific colour maps ([https://](https://doi.org/10.5281/zenodo.1243862)
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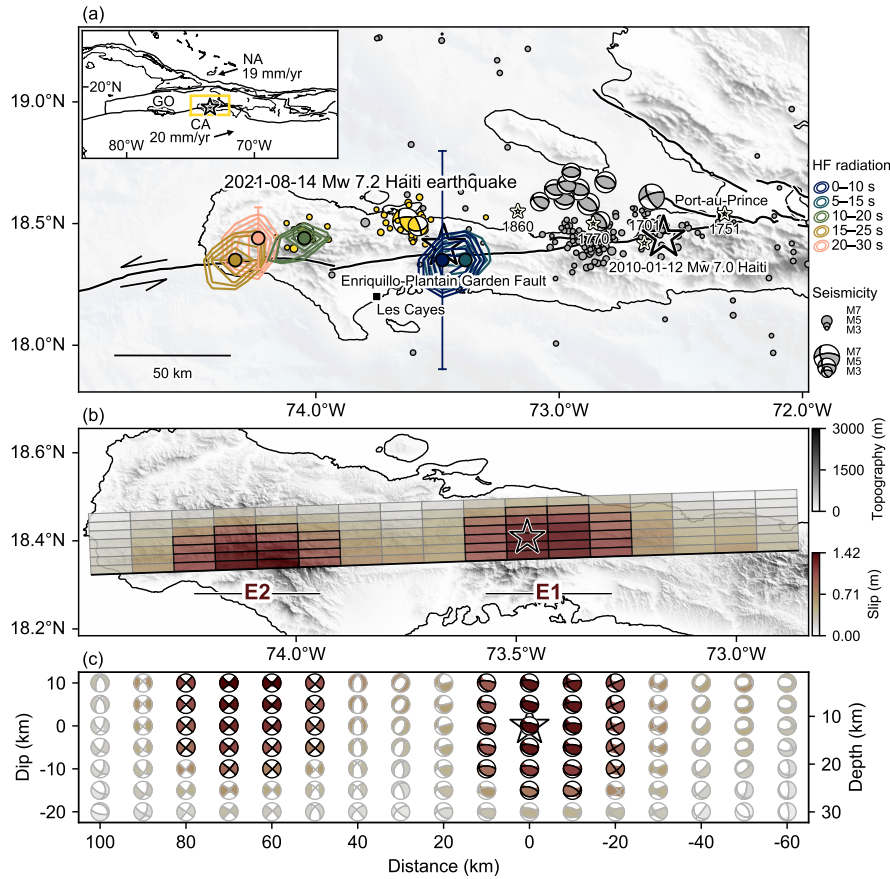


Figure 1. Finite-fault and back-projection models of the 2021 Haiti earthquake and seismo-tectonic summary of the Tiburon Peninsula, Southern Haiti. (a) The colored contours show the back-projection results. The location uncertainties (one standard deviation of latitude or longitude) are from Jackknife re-sampling. The black stars show the epicenters of the 2021 and 2010 Haiti earthquakes (U.S. Geological Survey Earthquake Hazards Program, 2017). The white stars show historical earthquakes in the region (Bakun et al., 2012). The gray dots are the background seismicity, and the yellow dots are the 1-month aftershocks of the 2021 Haiti earthquake. The gray and yellow beach balls show available GCMT solutions of the events (Dziewonski et al., 1981; Ekström et al., 2012) before and after the 2021 Haiti earthquake. The black lines show active faults in the region (Styron et al., 2020). The inset shows regional tectonics (yellow rectangle, Fig. 1a) with the black lines as the plate boundaries (Bird, 2003) and the arrow showing the relative plate velocity vector between the Caribbean (CA) and the North American (NA) plates (DeMets et al., 2010) juxtaposed against the Gonâve (GO) microplate. The star shows the epicenter of the 2021 Haiti earthquake. The topography/bathymetry is from GEMCO Bathymetric Compilation Group 2019 (2019). (b) The colored cells show the finite-fault solution. Large slip patches (>50% of the maximum slip) are emphasized by black cell borders. The topography is from Shuttle Radar Topography Mission (U.S. Geological Survey, 2015). (c) The cross-section of the moment-tensor distribution extracted from the resultant potency-density tensors. All the beach balls of the moment-tensor solution are represented as a lower-hemisphere stereographic projection (far-side focal sphere). The solution with large slip (>50% of the maximum slip) is emphasized by black line.

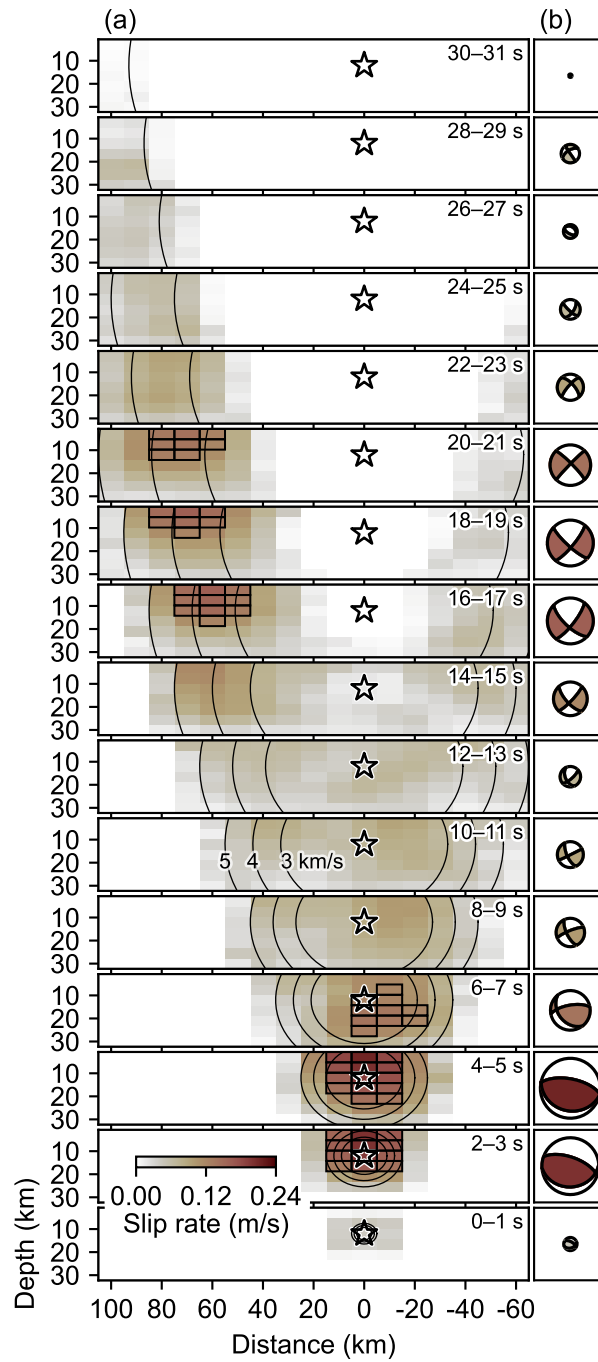


Figure 2. Snapshots of the finite-fault model. (a) The cross section of the slip-rate distribution. Large slip rate areas (>50% of the maximum slip rate) are outlined by the black cell borders. The star denotes the hypocenter. The black circles are the reference rupture speeds. (b) Centroid moment tensor solutions of the finite-fault model for the snapshot time windows. The color and size of the focal mechanisms correlate with the maximum slip rates of the time windows.

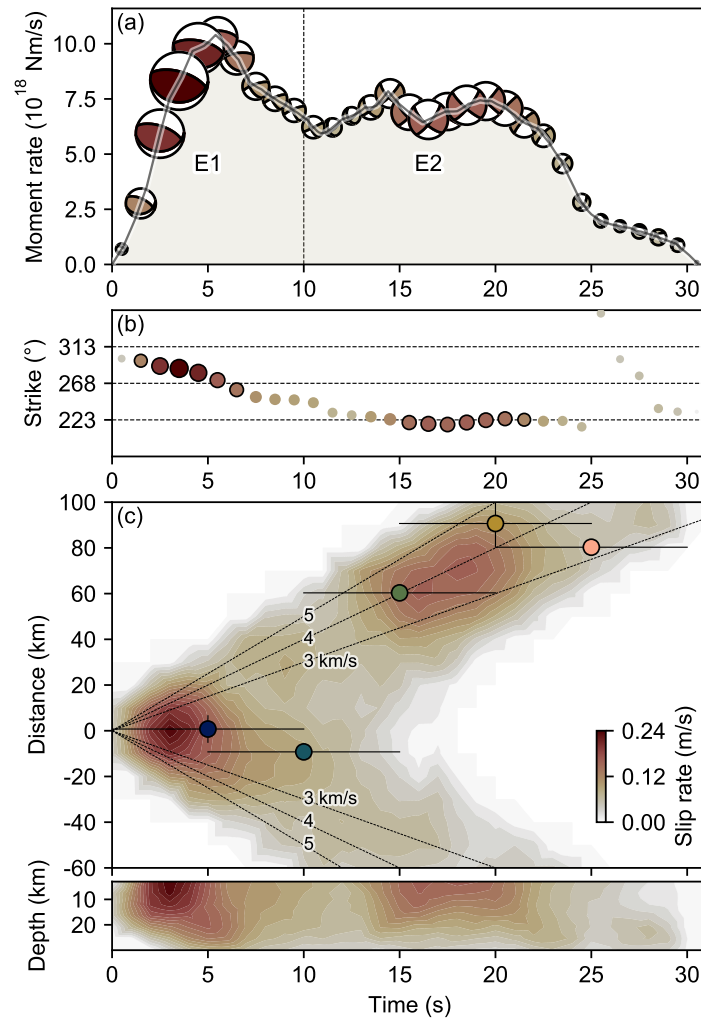


Figure 3. Spatiotemporal evolutions of the finite-fault and back-projection models. (a) Moment rate function of the finite-fault model. The beach balls show the centroid moment tensor solutions of the finite-fault model for the snapshot time windows at every 1 s. The color and size of the focal mechanisms correlate with the maximum slip rates of the time windows. (b) Strikes of the centroid moment tensor solutions shown in Fig. 3a. As reasoned in the paper, we prefer a north-dipping fault plane for E1 from 0–10 s and a southwest-northeast fault plane for E2 from 15–25 s. The color and size of the circles correlate with the maximum slip rates of the time windows with large slip rate snapshots (>50% of the maximum slip rate) outlined by black circles. (c) Spatiotemporal distribution of the finite-fault model and the back-projection peak loci of the five 10-s long windows. The results are projected along a direction of 268° azimuth (middle panel) and along depth (bottom panel, back-projection has no depth resolution for this case). The contours show the slip rate distributions. The colored dots are the back-projection peak loci of the 10-s long snapshots (Fig. 1). The vertical bars are the uncertainty estimates from the jackknife re-sampling exercise and the horizontal bars show the stacking window length. The black lines show the reference rupture speeds.

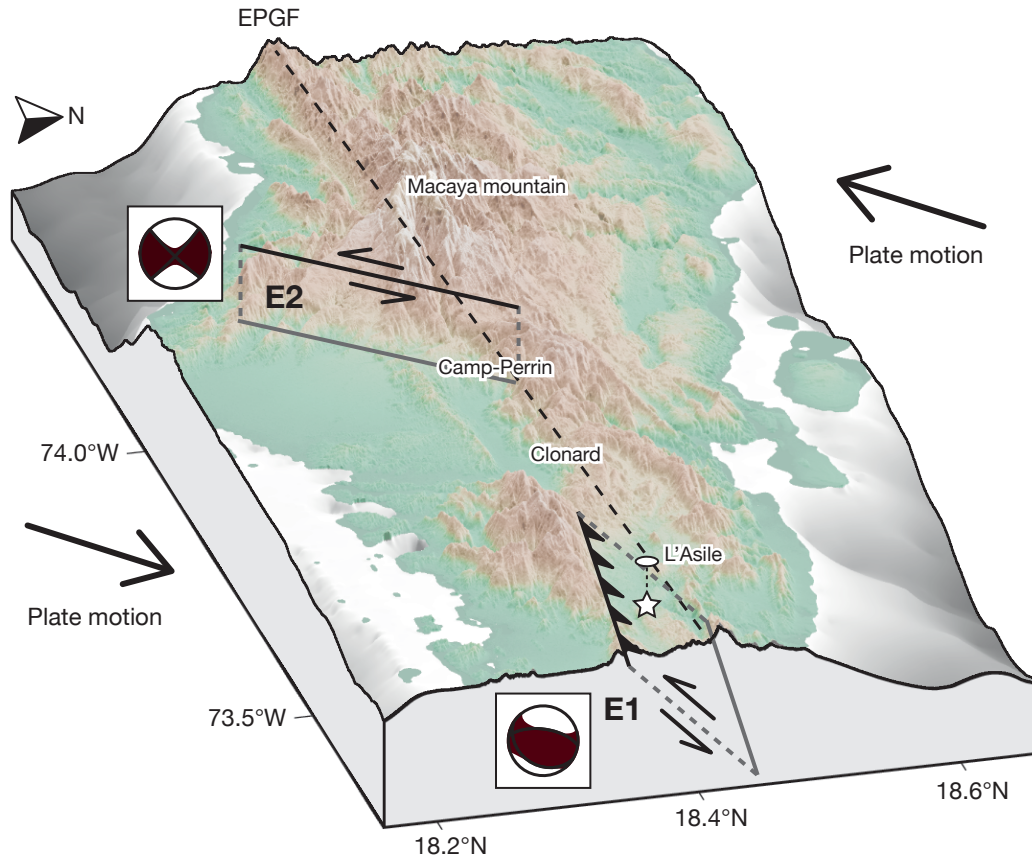


Figure 4. Cartoon interpretation of the faulting process and the cascading rupture development of the 2021 Haiti earthquake. The star shows the hypocenter (U.S. Geological Survey Earthquake Hazards Program, 2017). The one-side arrows show the interpreted fault motions. The beach balls are the centroid moment tensor solutions of the two rupture episodes (E1 and E2, Fig. 1). The solid black lines show the surface projections of faults. The dashed line shows the EPGF trace (268° azimuth). The full arrows show the relative plate motion direction of the Caribbean and Gonave plates (Benford et al., 2012). The topography is from Shuttle Radar Topography Mission (U.S. Geological Survey, 2015).

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