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- Subducted seafloor relief stops rupture in South
 American great earthquakes: Implications for rupture
 behaviour in the 2010 Maule, Chile earthquake.
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- 7 ABSTRACT

Great subduction earthquakes cause destructive surface deformation and ground 8 9 shaking over hundreds of kilometres. Their rupture length is limited by the 10 characteristic strength of the subduction plate interface, and by lateral variations in 11 its mechanical properties. It has been proposed that subduction of topographic features such as ridges and seamounts can affect these properties and stop rupture 12 propagation, but the required relief and physical mechanisms of topographic rupture 13 14 limitation are not well understood. Here we show that the rupture limits of thirteen 15 historic great earthquakes along the South America-Nazca plate margin are strongly 16 correlated with subducted topography with relief >1000m, including the Juan 17 Fernandez Ridge. The northern limit of rupture in the M_w8.8 Maule, Chile earthquake 18 of 27 February 2010 is located where this ridge subducts. Analysis of intermediate-19 magnitude earthquakes shows that in most places the subduction of high seafloor 20 relief creates weak, aseismic zones at the plate interface, which prevent rupture 21 propagation, but that the Juan Fernandez Ridge is associated with a locally strong 22 plate interface. The maximum rupture length, and thus magnitude, of great 23 subduction earthquakes is therefore determined by the size and lateral spacing of 24 topographic features where they are present on the subducting plate.

25 Introduction

26 The amount of displacement in an earthquake is commonly proportional to its rupture length (Wells and Coppersmith, 1994). This determines the area that can be affected by 27 28 strong ground motion and surface deformation and, where relevant, the amplitude and 29 length scale of associated tsunamis. In most earthquakes, rupture termination is likely 30 to be determined by the energy available for rupture tip propagation along a plane with 31 relatively uniform properties, but for larger potential rupture planes, there is an 32 increased likelihood that mechanical properties vary along the plane. Mechanical 33 heterogeneities could impede rupture tip propagation, or, alternatively, serve as 34 rupture nucleation points. If indeed they exist, these effects may be expected to be 35 most prominent for the largest earthquakes, and they could give rise to segmentation 36 of very long seismogenic fault zones.

37 Globally, great megathrust earthquakes ($M_w \ge 8.0$) accommodate the majority of 38 shortening along subduction margins. They repeatedly rupture the same margin 39 segments (Beck et al., 1998, Comte et al., 1986), with lengths exceeding the ~100 km 40 width of the seismogenic zone. There are indications that rupture termination in great 41 subduction earthquakes could be forced by along-strike variation of properties of the 42 plate interface (Kelleher and McCann, 1976, Sladen, 2009, Bilek, 2010, in press, 43 Loveless et al., 2010, in press). For example, coincidence of some rupture areas of great 44 subduction earthquakes with large negative forearc gravity anomalies along subduction 45 margins has been attributed to localized strong plate interface friction (Song and 46 Simons, 2003, Llenos and McGuire, 2007), and rupture areas have been found to 47 coincide with forearc basins, possibly the surface expression of subduction erosion 48 (Wells et al., 2003, Ranero and von Huene, 2000). However, such forearc features can 49 depend on as well as influence the frictional properties along the plate interface, 50 making it difficult to establish the direction of causality.

51 Incoming seafloor structures have long been suspected to have an influence on plate 52 interface structure (Cloos, 1992, Scholz and Small, 1997, Bilek et al., 2003). Notably, 53 rupture in the 1946 earthquake along the Nankai trough was deflected around a subducting seamount (Kodaira et al., 2002). This may have been caused by an increase 54 55 of normal stress, and hence seismic coupling, on the subducted topography (Scholz and 56 Small, 1997), or by the formation of a weak, aseismic area where strain cannot build up 57 (Bilek et al., 2003). Regardless of the mechanism, in the case of subducted seafloor 58 topography the direction of causality is unambiguous. If a correlation between the 59 location of subducted seafloor topography and the extent of earthquake ruptures can 60 be demonstrated then it is clear that the former has influenced the latter by affecting 61 the frictional properties of the plate interface. Although many previous studies have 62 noted the apparent coincidence of incoming seamount chains and earthquake 63 segmentation, the statistical significance of these observations has hitherto not been 64 tested, nor is it clear how large a seamount chain has to be before it can (co-)determine 65 rupture segmentation.

66 Acknowledging the fact that several other factors may affect rupture propagation along 67 a subduction plate interface, we have sought to isolate and determine the strength and nature of the role of subducted topography in rupture termination in great 68 69 earthquakes, and the critical size of subducted topography. We have done this by 70 exploring the randomness or otherwise of the collocation of extrapolated seafloor 71 relief, great earthquake rupture limits and patches of subdued background seismicity 72 along the Pacific margin of South America between 12°S and 47°S. On this margin, the 73 Nazca Plate moves eastward at ~65 mm/yr relative to, and is subducted under South 74 America (Angermann et al., 1999). Large sections of the Nazca Plate have smooth 75 seafloor with topographic relief <200 m, but elsewhere seamount chains with varying 76 relief of up to 3.5 km are carried into the subduction trench, enabling a quantitative

77 exploration of the effect of subducting topography on seismicity. Since 1868, 15 great 78 earthquakes have occurred along the Nazca margin (See Fig. 1 and Table 1), including 79 the largest recorded earthquake, M_w9.5 in 1960. These earthquakes had rupture 80 lengths from 150 to 1,050 km. On 27 February 2010, a ~600 km section of the Nazca 81 margin ruptured in the M_w 8.8 Maule earthquake. Here, we demonstrate that the 82 sustained subduction of seafloor features with relief in excess of ~1.0 km has 83 systematically stopped rupture in these historic great earthquakes on the Nazca margin. 84 We argue that in most cases rupture termination is due to the creation of weak, 85 aseismic zones in the plate interface. In addition, we explore the possible causes of 86 rupture termination in the 2010 Maule earthquake. It has not been our intention to 87 carry out a global survey of subduction margins, but although the critical height of 88 subducted topography may vary between settings, its role in stopping earthquake 89 rupture is likely to be similar along the Nazca margin and elsewhere.

90 Constraints on Rupture Zones and Subducting Topography

91 Subduction zone earthquakes with M_w<8.0 tend to rupture distances less than 100 km 92 and their rupture zones have aspect ratios close to one. As 100km is comparable to the 93 width of the seismogenic zone, the endpoints of these major but not great earthquakes 94 cannot tell us whether there are features along strike that may have stopped their 95 rupture. Whilst some M_w 7-7.9 earthquakes have ruptured larger distances, in the 96 interest of consistency we have restricted our study to M_w>8.0, as these great events 97 should all have ruptured the plate interface over more than 100 km in the trench-98 parallel direction, making it possible to identify parts of the plate interface that may 99 have acted as a barrier or nucleation point for earthquake rupture. Earthquakes with 100 M_w <8.0 will be considered in the discussion section.

101 The anecdotal record of very large earthquakes along the Nazca margin stretches back 102 to at least 1575 (Cisternas et al., 2005), but events before 1868 are insufficiently 103 documented to determine the extent of their rupture zones in any detail. Since that 104 year, 15 earthquakes with estimated moment magnitude $M_w \ge 8.0$ have occurred on the 105 margin. For events prior to 1973, rupture zones have been determined from damage 106 intensity and co-seismic subsidence (Kelleher, 1972, Spence et al., 1999, Cisternas et al., 107 2005), and we have used published estimates (see Table 1), with the exception of the 108 1908 M_w8.0 earthquake offshore Peru, which is insufficiently documented to be 109 included in this study. After 1973, rupture zones can be constrained from aftershock 110 locations (Wells and Coppersmith, 1994, USGS NEIC catalog). We have done this for all 111 recent great earthquakes, including the 2010 Maule event. Uncertainty in the mapping 112 of rupture zones is due to the gradual decrease of slip toward the rupture tip, and the 113 imperfect correlation between the rupture zone and the distribution of aftershocks, 114 seismic intensities and co-seismic subsidence. The resulting uncertainty is less than 50 115 km (Kelleher, 1972), and rupture limits determined from aftershock observations match 116 other published rupture area estimates (Comte et al., 1986, Delouis et al., 1997, 117 Sobesiak, 2000, Tavera et al., 2002) to within 40 km. Our findings are therefore not 118 sensitive to the exact method of defining rupture zones, and this uncertainty cannot be 119 easily reduced for historical earthquakes.

Seafloor topography was constrained from the TOPEX global seafloor bathymetry dataset (Smith and Sandwell, 1997), which is created from satellite altimetry. This dataset was chosen for its consistent derivation of the depth both along the margin and in the open ocean, and for its inclusion of seamounts unmeasured by sonic soundings, but the accuracy of seamount heights may be ±100 m or more (Marks and Smith, 2007). We have calculated seafloor relief by taking the difference between the depth at a point and the mean depth of the seafloor within a radius of 3°, which is generally 127 \sim 4000 m. The Nazca Plate has prominent topographic features with positive relief >400 128 m, including the Nazca Ridge (Spence et al., 1999), which has relief of up to 3500 m, 129 and several seamount chains with approximately linear trends for >500 km extending 130 to the subduction zone. Assuming some continuity of seamount chain formation 131 through time, it is likely that associated topography has already subducted and 132 interfered with the plate interface. However, independent evidence of subducted relief 133 (Kodaira et al., 2002) only exists in isolated locations such as the subducted Papudo 134 seamount along the extension of the Juan Fernandez Ridge (von Huene et al., 1997). 135 Where we have found three or more topographic features with relief above a threshold 136 value to align we have extrapolated their assumed linear trend into the subduction 137 zone, taking into account offsets on known fracture zones. Moreover, we have assumed 138 that in this case a topographic feature of a magnitude similar to that of the visible 139 seafloor topography has already entered the subduction zone. The validity of this 140 assumption can only be tested with targeted seismic surveys. The shallow dip of the 141 seismogenic plate interface, ~18° on average (Tichelaar and Ruff, 1991), makes a 142 correction for dip unnecessary near the plate boundary. Positive relief on the Nazca 143 seafloor was contoured at 200 m intervals upward of 400 m, and contours were 144 extrapolated into the subduction zone by projecting the widest parts of identified 145 topography. Likely locations of subducted relief are shown in Figures 1 and 2.

146 Collocation of subducted topography and earthquake rupture 147 endpoints

Rupturing in historical great earthquakes repeatedly arrested at 32°S and 15°S, on the subducted Juan Fernandez Ridge (JFR) and the Nazca Ridge respectively (Fig. 2). These ridges comprise the largest positive relief on the Nazca Plate. Other rupture limits are associated with subducted topography at 20°S, 25°S and 47°S. Specifically, 11 out of the

152 26 rupture limits in well documented great earthquakes were within 40 km of a zone 153 with inferred subducted relief >1000 m, although only ~22% of the studied margin is 154 within this distance. Whilst it has been possible for great earthquake ruptures to be 155 located entirely between zones with high subducted relief (e.g., the 1939 event at 35° -156 37°S), rupture zones generally do not appear to have crossed subducted relief >1000 m, 157 with only one exception, the 1922 event which traversed an assumed obstruction at 158 28°S.

159 To test the statistical significance of our observations, we have compared the 160 distribution of historical rupture zones with simulated patterns of rupture zones along 161 the margin. Using a Monte Carlo approach, and observing that even in the absence of 162 any subducted relief rupture limits from neighbouring earthquakes tend to collocate, 163 forming subduction zone segments (Beck et al., 1998), we have concatenated the 164 rupture lengths of the thirteen sufficiently constrained historical earthquakes (not 165 including the 2010 Maule earthquake), locating the first earthquake randomly along 166 the South American margin, and repeating 2000 times. Two scenarios, representing 167 end-member hypotheses for earthquake-topography interaction, were applied. In the 168 first, 'unconstrained' scenario, subducted topography has no effect on rupture 169 propagation. In this scenario, the next rupture in a sequence was started at the limit of 170 the preceding earthquake.

This process was repeated to link 13 rupture zones, with rupture zone limits lying in nearby-pairs. The total length of this group exceeds the length of the margin along which the actual earthquakes occurred, due to overlap of ruptures over the record interval. Simulated rupture limits outside the geographic range of the historic earthquakes (12°S – 47°S) were discarded, and equal coverage along the margin was maintained. Note that proximity of rupture limits is a feature shared by most, but not

all actual earthquake rupture zones (see Figure 2). Pairs of neighbouring rupture ends
are a natural consequence of a segmented subduction zone in which earthquakes do
not generally have overlapping rupture zones, irrespective of the mechanism of the
segmentation.

181 In the second, 'constrained' scenario, rupture was stopped by subducted relief of a 182 given minimum size H_{min} . The next earthquake rupture zone was located immediately 183 beyond this relief. Relocated rupture limits were scattered at random within 50 km of 184 the restricting topographic feature to represent the uncertainty of the actual 185 observations. The alternative that earthquake rupture starts rather than stops on high 186 subducted topography is not explored in detail for reasons given in the discussion, 187 below.

188 If subduction of high standing seafloor topography has an effect on earthquake rupture 189 propagation, then this effect may act some distance from the subducted feature, and 190 the apparent width of a feature varies with H_{min} . To account for this, and for the 191 uncertainty in the rupture endpoint location, we have varied the search distance S_{D} 192 within which earthquake rupture endpoints are deemed to be associated with 193 subducted topography. For a given search distance S_D and H_{min} , the simulation routine 194 was repeated 2,000 times, generating a total of 26,000 earthquakes. The number of 195 rupture limits for a specified S_D was normalized for comparison with the 26 limits of 196 historic rupture zones. S_D was varied in steps of 5 km. H_{min} was varied in 200 m 197 increments.

Historical data plot between the average results simulated for the constrained and unconstrained scenarios, and are close to the results of the constrained model at moderate relief, 800 – 1200 m, and search distances of 35 – 45 km (Fig. 3 a,b). This

suggests that along the Nazca margin, features larger than 800 m commonly stop
earthquake rupture propagation, and agrees with anecdotal observations.

An alternative test procedure, using earthquakes with $M_w \ge 8.0$ sampled randomly from the logarithmic Gutenberg-Richter relationship between earthquake magnitude and frequency rather than the historical earthquake catalogue, and assigning rupture area according to a common earthquake magnitude-length scaling law (Wells and Coppersmith, 1994), has yielded comparable results (supplementary information). A further alternative in which earthquakes were distributed individually rather than being linked together also produced equivalent findings.

210 Statistical significance of collocation

The collocation of historical rupture limits with subducted topography has not arisen by chance, according to a statistical significance test based on the probability density function of the distribution of simulated unconstrained earthquakes. In this test, we have determined the probability *P* that the number of rupture limits located within a given search distance S_D from subducted topography of a given size *H* for randomly positioned, unconstrained earthquakes exceeds the number of historical rupture limits that meet the same criteria.

218 Our underlying assumption is that the number of rupture limits falling randomly near 219 topographic features (N_{uc}) can be determined directly from the unconstrained 220 distribution of rupture zones. Within groups of 26 simulated earthquake limits (N_{total}), 221 those within a given distance of subducted topography were counted, and their 222 probability function $P(N_{uc} \ge N_{real})$ was determined. The probability of the 223 unconstrained simulation (N_{uc}) having at least as many rupture limits near significant 224 topography as the actual data (N_{real}) is given by:

$$\mathbf{P}(reproduced) = \mathbf{P}(N_{uc} \ge N_{real}) = \sum_{n=N_{real}}^{n=N_{total}} \mathbf{P}(N_{uc} = n)$$
225

Figure 3c shows a diagonal region in $S_D - H_{min}$ space in which correlation is strongest between relief and rupture endpoints. This is because increasing S_D and H_{min} concurrently causes the same area of the margin to be considered. The minimum relief at which subducted features affect the location of rupture limits is equivalent to the lowest relief within this domain of significant correlation. At this relief the number of subducted topographic features included is maximal, and S_D smallest, without adverse effect on the correlation.

For *H* >1000 m and S_D = 40 km, rupture limits and subducted topography are significantly correlated, with P = 1.4 % (Fig. 3c). Note that no features have a maximum positive relief between 800 m and 1200 m. This limits the precision with which we can define critical relief for rupture collocation. Relief >1000 m admits the same number of subducted features as >800 m, but the additional width of features caused by using the lower threshold does not increase the amount of collocation.

Subducted relief <800 m does not appear to stop or start earthquake rupture propagation. The Nazca plate has much topography with relief of 400 - 800 m, but at S_D = 40 km, P = 4.3 % *for H* >800 m, whereas P increases to 28 % *for H* >400 m, indicating the absence of significant correlation at this relief threshold. Nevertheless, subduction of topography <800 m may still affect the slip distribution in particular earthquakes (Kodaira *et al.*, 2002).

245 **Discussion**

246 Collocation of subducted topography and rupture limits could arise from rupture247 initiation or termination. Assuming that the epicenter location denotes the initiation of

248 rupture, it can be determined whether topography starts or stops great earthquakes. 249 Six out of thirteen studied earthquakes had epicenters within 40 km of topography with 250 H>1000 m, whilst ~22 % of the margin lies within this distance (See Fig. 2). The chance 251 of this occurring at random is 22 %, according to an analysis of the synthetic 252 distribution of epicenters, equivalent to the analysis of endpoints summarized above. 253 This correlation is much weaker than the match between rupture endpoints and 254 topography. None of the six events have rupture zones which cross subducting 255 topography, but in all rupture has extended away from the topography. Hence, the 256 subduction of seafloor relief >800-1000 m is likely to impede or stop earthquake 257 rupture, even if rupture nucleated on or near to that topography.

In the absence of significant subducting topography, earthquake rupture may be stopped by other factors, either structural (e.g. forearc structure or geometry of the slab) or because there is insufficient release of energy to propagate the rupture tip, even in the absence of any structural changes. In fact, for all of the 14 earthquakes considered here at least one of the endpoints was not close to subducted topography.

Effective and continued rupture arrest by subduction of high standing seafloor topography may require topographic features to be spaced at less than the width of the seismogenic zone. Along the Nazca margin, the width of this zone is ~100 km. Greater separation between topographic features of sufficient size within an alignment could leave gaps in the barrier to rupture propagation. This may be the case for the seamount chain at 28°S where features with relief >1000 m are up to 200 km apart. Its trend was crossed by the 1922 great earthquake, the only such traverse on record.

According to our findings it is likely that there is a causal link between subducted topography and great earthquake rupture limits. Along-margin rupture could be stopped by subducted topography either because it forms a strongly coupled patch

273 within the seismogenic zone (Scholz and Small, 1997), too strong to break in the 274 rupture, or because it forms a weak, aseismic patch (Bilek et al., 2003) which has no 275 stored strain to release. Assuming that the long-term rate of shortening is uniform 276 along the subduction margin, the local strength of the plate interface affected by 277 subduction of topography may be reflected in the seismic moment release between 278 great earthquakes, when these patches are expected to catch up with slip elsewhere 279 along the margin. Strong patches are likely to have a relatively high rate of seismic 280 moment release in small and intermediate size earthquakes in these intervals. Weak 281 patches cannot accumulate elastic strain and are expected to have subdued 282 background seismicity.

We have calculated the cumulative moment release between great earthquakes over 283 284 35 years since 1973, including all shallow, intermediate size earthquakes (depth<50 km, M_w 5.0-7.9) within a 0.5° moving window, but excluding aftershocks within two months 285 286 of a great earthquake, as well as the largest intermediate event in each zone, which 287 results in a more robust estimate (Frohlich, 2007) (Fig. 2). Five of six locations along the 288 margin with subducted topography >1000 m have low background moment release. 289 Instead, substantial background moment release tends to be concentrated at great 290 earthquake rupture limits away from subducted topography, showing that segment 291 boundaries do have residual strain and that subducting topography changes the way in 292 which this is released. The anti-correlation of tall subducted topography and maxima of 293 intermediate seismicity indicates that this topography usually acts to weaken the plate 294 interface, promoting aseismic deformation and hence impeding earthquake rupture 295 along the margin. Weak interplate coupling associated with subducted topography has 296 been observed for the Nazca Ridge (Perfettini et al., 2010) and in Japan (Mochizuki et 297 al., 2008).

298 2010 Mw 8.8 Maule, Chile Earthquake

299 Along the Nazca margin there is one exception to the collocation of subducted, high 300 seafloor topography and minimum background seismicity. At 32°S, potentially very tall 301 (>2 km) subducted topography of the JFR coincides with a peak in background 302 seismicity (Fig. 2). This location is of special interest because it is where northward 303 rupture propagation in the 2010 Maule earthquake arrested. The hypocenter of this 304 earthquake was located offshore at 35.8°S, 72.7°W, at an estimated depth of ~38 km, 305 with a thrust mechanism, striking at 18°N, parallel to the margin and dipping 18° to the 306 east (USGS NEIC Catalog). Aftershock locations indicate that the earthquake ruptured 307 the Nazca margin over a length of ~600 km (Fig. 1), occupying a known seismic gap 308 (Ruegg et al., 2002). Along the South American margin, its rupture length was exceeded 309 in historical times only in the 1960 M_w 9.5 earthquake. Rupture extended northward to 310 33.1°S, overlapping the 1906 and 1985 rupture zones and stopping within 22 km of the 311 subducted JFR. Although this is consistent with our finding that subducted topography 312 >1,000 m is likely to stop rupture propagation, we believe that it is the presence of a 313 strong patch in the plate interface, borne out by high intermediate seismicity at this 314 location, rather than the weakening effect of subduction of seafloor topography that 315 has arrested northward rupture propagation in 2010. Uniquely, this is also the location 316 of a subducted fracture zone, a change in the gradient of the subducted slab (Barazangi 317 and Isacks, 1976), and a transition from a sediment filled to starved trench with an 318 associated change from subduction accretion to subduction erosion (Bangs and Cande, 319 1997). High background moment release at 32°S, and the elevated plate interface 320 strength it implies are likely to be the compound effect of all these factors, indicating 321 that the weakening effect of subduction of high seafloor topography can be drowned 322 out by strengthening due to other asperities.

Rupture in the Maule earthquake propagated southward to 38.6°S, unimpeded by significant subducted topography. At its southern limit, the 2010 rupture area overlaps the northern edge of the 1960 rupture area, indicating that the earlier earthquake may not have released all stress in this area. The southern rupture limit coincides with a large peak in background seismicity, a pattern found in at least eight historic great earthquakes on the Nazca margin (Fig. 2).

329 Conclusions

330 Along the South American Nazca margin rupturing in great earthquakes is likely to be 331 impeded by subducted topography with positive relief >1000 m, engaged in the 332 seismogenic part of the plate interface. In general, this appears to be due to mechanical 333 weakening of the plate interface, thus preventing the buildup of stresses required for 334 the propagation of very large earthquakes. This effect may require the actual presence of a topographic feature within the seismogenic zone, and could dissipate after the 335 336 feature has been transported through this zone. On the subducted Juan Fernandez 337 Ridge it may be overprinted by other factors that have strengthened the plate interface 338 sufficiently to arrest rupturing in the 2010 Maule earthquake. Along margin sections 339 with subducted relief <800 m, rupturing in historical great earthquakes has been 340 unimpeded. The length of such sections may impose an upper bound on the possible 341 earthquake size, limiting hazard in some places. If this is true, then the largest 342 earthquakes between the intersections of the Nazca and Juan Fernadez ridges and the 343 South America plate margin will have rupture lengths no larger than 550 km 344 (equivalent M_w 9.1). In contrast, rupture could be unimpeded between the JFR and the 345 Chile Rise, over a length of 1,450 km, enabling an earthquake rupture 33% longer than 346 in the 1960 M_w9.5 event on this segment of the Nazca margin.

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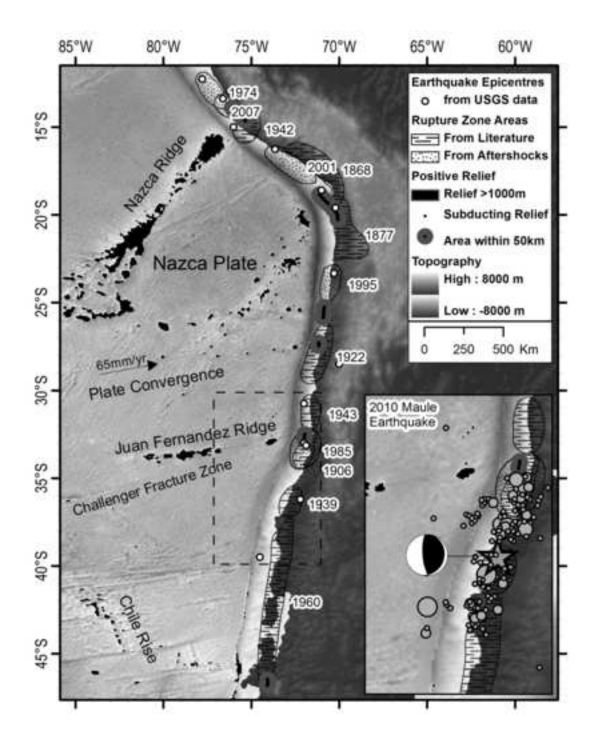
- 464 Figure 1: Historic great subduction earthquakes along Pacific margin of South America. Where
- 465 epicenters plot outside identified rupture zones, this is likely due to inaccuracies in locating earthquakes
- 466 before the global installation of seismometers. Areas with more than 1000 m relief are marked on
- 467 shaded seafloor topography. Black dots and lines show the inferred location of subducted topographic
- 468 highs, grey regions show the area within 50 km of these highs. Inset: Detailed view of the area of the 27
- 469 February 2010 Maule earthquake. Red dots show aftershocks between February 27 and March 8, with
- 470 size scaled by magnitude.
- 471 472

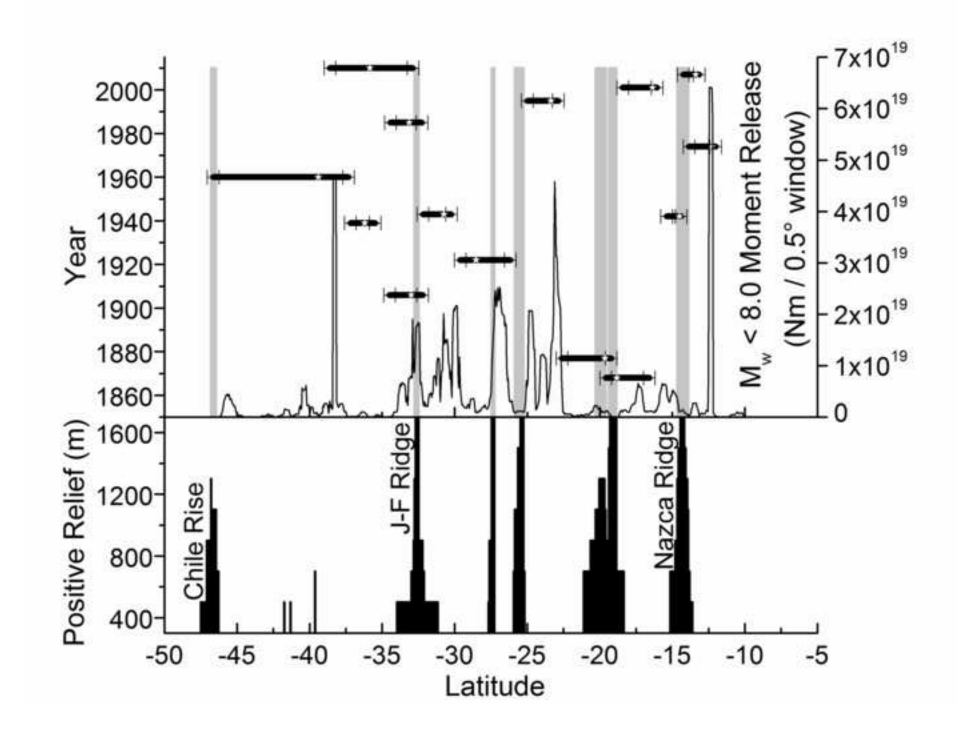
- 473 Figure 2: Latitudinal distribution of seismicity and subducted relief along Nazca margin. Earthquake
- 474 rupture zones and epicenters are shown as black bars and white stars, respectively; thin black line is
- 475 seismic moment release in M_w<8.0 earthquakes at depths less than 50 km since 1973 (0.5° moving
- 476 windows). Also shown are areas with inferred subducted seafloor relief, binned at 200 m vertical
- 477 intervals. Grey bars mark areas with likely subducted relief >1000 m, transposed to the upper axes for
- 478 comparison. An exception to separation of relief and moment release is the JFR at 32°S.

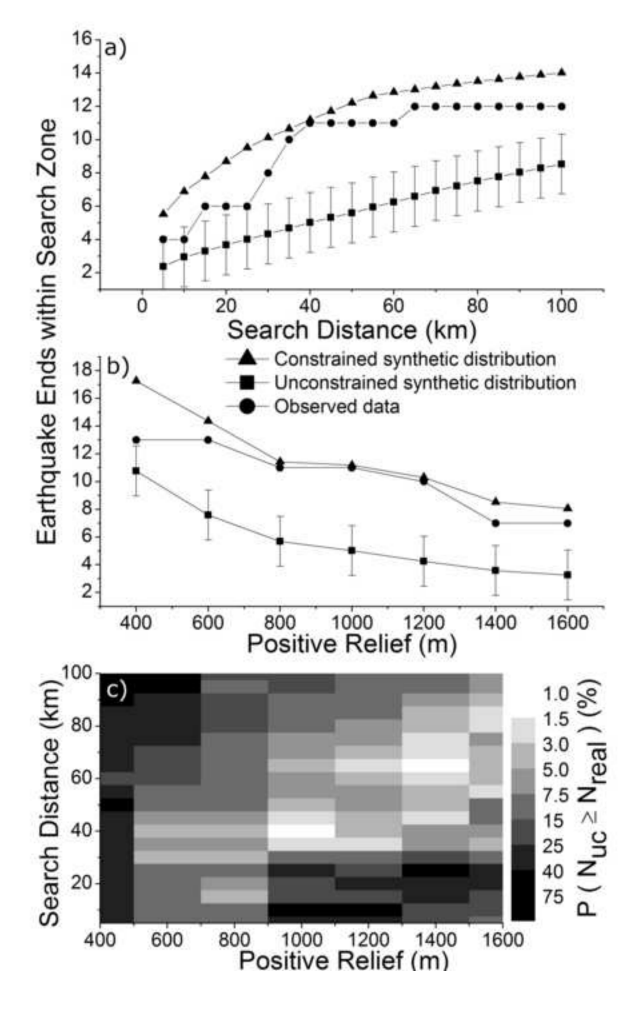
480 Figure 3: Relation between (inferred) subducted seafloor relief and rupture limits in actual and 481 simulated earthquake distributions. Circles show limits of 13 actual earthquake ruptures. Triangles and 482 squares show results for simulations in which rupture limits are/are not constrained by subducted 483 seafloor features, respectively. Synthetic results are based on 2000 runs with 13 earthquakes each. A) 484 Number of earthquake limits within search distance from (inferred) subducted seafloor relief >1000 m. 485 B) Number of earthquake ruptures within 40 km of (inferred) subducted seafloor relief of varying size. 486 Error bars denote the inter-quartile range of the synthetic results. Note how the plot of observed 487 earthquake rupture limits approaches that of topographically constrained, synthetic ruptures. C) 488 Probability of the observed correlation of earthquake rupture limits and subducted seafloor relief being 489 reproduced by chance by an unconstrained synthetic distribution. Strongest topography - rupture limit 490 correlation (marked in white) occurs between 1000 - 1600m relief and 40 - 80km search distance. The 491 diagonal nature of the domain with low P is due to a trade-off between relief and area searched; 492 increasing relief narrows admitted topographic features, reducing the area searched for a given S_D.

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Date	Source	Alternate rupture zone estimation	Location	Magnitud e	Length (km)
13/08/1868	Spence 1999		Southern Peru	8.8	400
10/05/1877	Spence 1999		Northern Chile	8.8	400
8/17/1906	Kelleher 1972		Central Chile	8.6	250
11/11/1922	Kelleher 1972		Central Chile	8.4	390
1/25/1939	Kelleher 1972		Southern Chile	8.2	190
8/24/1942	Kelleher 1972		Central Peru	8.6	150
4/6/1943	Kelleher 1972		Central Chile	8.3	210
5/22/1960	Cisternas 2005		Southern Chile	9.5	1050
10/3/1974	Aftershocks		Central Peru	8	280
3/3/1985	Aftershocks	Comte 1986	Central Chile	8	250
8/1/1995	Aftershocks	Delouis 1997, Sobesiak 2000	Northern Chile	8	240
6/23/2001	Aftershocks	Tavera 2001	Southern Peru	8.4	360
8/15/2007	Aftershocks		Central Peru	8	160

Supplementary Information:

Gutenberg-Richter distribution

As well as generating earthquake distributions using the rupture lengths from measured earthquakes, rupture lengths were assigned at random according to the logarithmic Gutenberg-Richter magnitude relationship. Earthquake magnitudes were converted into lengths using scaling factors based on the earthquake moment. Lengths varied from 100 km at magnitude 8.0 up to an artificially limited maximum rupture length of 1000 km at Mw 9.5 and above due to the lack of naturally-occurring earthquakes existing above this length.

After determining the rupture length, the synthetic earthquake rupture procedure continued as before, placing earthquakes in groups of 13 and rupturing these in sequence along the subduction margin. Earthquakes end points were allowed to rupture unrestricted, or to be restricted by projected subducting topographic features.

The results are similar to those obtained using the measured earthquake rupture zone lengths. At low relief, there is no correlation between rupture endpoints and topography, the observed number of rupture endpoints near to topography is reproducible by random positioning of synthetic endpoints. At moderate topographic heights (1000 - 1200 m) there is good correlation between rupture zone endpoints and a zone up to ~50km away from the topography.

