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Extension at the coast of the Makran subduction zone (Iran)

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Extension at the coast of the Makran subduction zone (Iran)

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**Abstract.** In the Makran subduction zone, earthquake focal mechanisms and geodetic data indicate that the deforming prism currently experiences N-S compression. However, paleostress inversions performed on normal faults observed along the coast reveal local stress components consistent with N-S extension. Previously proposed mechanisms such as gravitational collapse are not in line with N-S compression and surface uplift. We propose that the observed kinematics result from transient stress reversals following large earthquakes. During the interseismic period (now), the region experiences N-S compression. However, following a large reverse rupture on the subduction interface, stresses in the inner wedge relax, enabling a brief period of extensional faulting before a compressive stress state is reestablished. This mechanism, observed in other subduction zones, requires low overall stresses in the upper plate and that the margin ruptures in large megathrust earthquakes that result in nearly complete stress drops.
1. Introduction

Subduction plate boundaries are areas of intense folding and thrusting, emphasizing the general state of compressive stress in the overriding plate. However, as observations accumulate, it becomes increasingly clear that this picture is oversimplified for some active margins. For example, several subduction zones have normal faults in the upper plate, indicating extension in the direction of subduction (e.g., Adam and Reuther, 2000). Various mechanisms have been proposed to explain margin-normal upper plate extension, including subduction erosion (e.g., Armijo and Thiele, 1990; Sage et al., 2006), sediment underplating (Platt et al., 1985), gravitational collapse (e.g., Pettinga, 2010) and coseismic relaxation (e.g., Wang and Hu, 2006; Hardebeck, 2012). Regardless of the mechanism, the occurrence of upper plate extension in subduction zones demonstrate a degree of stress complexity going beyond the compression shown by long-term plate convergence.

In this manuscript, we describe field evidence for widespread normal faulting in the Makran subduction zone that indicates margin-normal extension in the upper plate. These kinematics oppose those in the accretionary prism located south of the studied region, where numerous margin-parallel thrusts are observed (Kopp et al., 2000; Grando and McClay, 2007; Smith et al., 2012). They also oppose the kinematics of regions situated to the north, which are currently experiencing shortening in the direction of convergence, accommodated by folding and thrusting (Haghipour et al., 2012; Burg et al., 2013). Our investigation focuses on the coastal strip of the Markan where normal faults are commonly observed (e.g., Hosseini-Barzi and Talbot, 2003; Ellouz-Zimmermann et al., 2007; Grando and McClay, 2007; Burg et al., 2013; Ruh, 2017; Normand et al., 2019b). We measured more than 200 normal faults, which we use to reconstruct the paleostress conditions at the time of their formation. We compare these conditions with those implied by GPS measurements and earthquake focal mechanisms in an attempt to explain their origin.
2. Geological setting

The Makran is an east-west trending belt located in southern Iran and Pakistan involving northward underthrusting of an oceanic portion of the Arabian plate below the continental plate of Eurasia (Fig. 1a). This region hosts one of the widest and thickest modern accretionary prisms on Earth, extending from the trench located 80-150 km offshore to 250 km inland. The offshore part of the prism accommodates most of the relative compression between the two plates, where seismic profiles reveal the presence of numerous thrusts and folds (Grando and McClay, 2007; Smith et al., 2012). However, some convergence is also being accommodated within the emerged part of the prism, as evidenced by the presence of deformed late Quaternary fluvial and marine terraces (Haghipour et al., 2012; Normand et al., 2019b). In addition to this compressional deformation, a narrow region near the coast is characterized by the presence of normal faults (e.g., Hosseini-Barzi and Talbot, 2003; Burg et al., 2013; Dolati and Burg, 2013) and seismic sections reveal the presence of south-dipping listric normal faults about 50 km offshore of the study area (Ellouz-Zimmermann et al., 2007; Grando and McClay, 2007). Both numerical modelling and sand-box experiments suggest that these major listric faults root into the main decollement level and are caused by gravitational collapse of the prism (Ellouz-Zimmermann et al., 2007; Ruh, 2017).

The Makran has experienced relatively few large historical earthquakes in comparison to other subduction zones. The last great thrust event in the region was a Mw 8.1 in 1945, which ruptured the plate interface beneath the Pakistan coast (Fig. 1b) (Byrne et al., 1992). The Iranian segment of the Makran has not ruptured in the last ~500 years (Heidarzadeh et al., 2008; Musson, 2009). However, most authors agree, based on geophysical properties and the observation of paleoseismic evidences, that the western Makran has the potential to produce large subduction earthquakes (e.g., Rajendran et al., 2013; Smith et al., 2013; Penney et al., 2017; Schneider, 2018), and the threat related to potential Makran earthquakes and associated tsunamis is considered serious (UNESCO-IOC, 2019).

3. Present day kinematics from GPS and focal mechanisms

Geodetic data from GPS stations on the Eurasian plate show SSW convergence relative to a fixed Arabian plate, at a rate of ~2 cm/y (Fig. 1b, 1c) (Vernant et al., 2004; Bayer et al., 2006; Masson et al.,
2007; Khan et al., 2008; Peyret et al., 2009; Walpersdorf et al., 2014; Frohling and Szeliga, 2016; Penney et al., 2017). This rate progressively decreases from N to S (Fig. 1b, 1c), indicating that the coastal portion of the Makran is currently accumulating N-S compressive strain. Stress inversion derived from the focal mechanisms of recent Makran earthquakes also indicate a compressive $\sigma_1$ oriented parallel to the direction of convergence (Fig. 2) (Dolati and Burg, 2013). Tectonic surface uplift, at rates ranging between 0.05 and 1.5 mm/yr over the Late Pleistocene, is emphasized by the presence of marine terraces exposed along the coast (Normand et al., 2019b).

4. Normal faulting in the study area

This study focuses on structural observations in the vicinity of Chabahar, a 30 x 15 km headland where Pliocene rocks locally host uplifted Pleistocene terraces and associated sediments (Fig. 3). The Chabahar headland is bound by a series of NE-SW and NW-SE striking normal faults that dip towards the headland (Fig. 3, 4a). Thus, even though the headland stands above the surrounding topography and is regionally uplifted, it is actually a downthrown fault block. The reason it stands high is due to exposure of resistant sandstones, whereas the surrounding footwall is comprised of easily erodible marls. The age of the offset units (Upper Miocene footwall versus Pliocene hanging wall) (Samadian et al., 1996) and ridge-in-groove structures on the fault plane indicate normal movement (Fig. 4a, field pictures A-G, (Normand et al., 2019a)).

In addition to these relatively major normal faults (with throws exceeding 50 m), the Chabahar headland is cut by numerous smaller-displacement (a few meters maximum) normal faults (Fig. 3, 4). Most of these faults strike parallel to the coastline and the trench and are south-dipping at angles of 50°-70° (Fig. 5a, 5b), while a relatively smaller subset of faults have strikes of NE-SW and NW-SE (Fig. 3, Fig. 5a). We did not observe any clear evidence for reverse motion, while about half of the faults (121) showed evidence for normal displacements, based on the offset of distinct beds (Fig. 4b, 4c, 4d), offset of terraces surfaces (Fig. 4d, 4e), normal drag adjacent to faults (Fig. 4b), structures on the fault plane (Fig. 4f, 4g) or the age of the offset formations (Fig. 4a). However, previous work mention possible episodes of normal fault reversal (Hosseini-Barzi and Talbot, 2003; Grando and McClay, 2007).
The normal faults on the Makran coast have apparently been active for a prolonged period of time. In some cases, the normal faults offset Pliocene sediments but are truncated by Late Pleistocene terraces, indicating that they have remained inactive since terrace formation (Fig. 4d). In other cases, faults offset the late Pleistocene terraces, indicating that they have been active in recent times (i.e. since the emplacement of the Late Pleistocene terrace deposits).

5. Stress inversion

We used fault geometry measurements made on Chabahar headland (Normand et al., 2019a) to invert for the paleostress at the time faults were formed using the Win-Tensor 5.8.8 software (Fig. 5) (Delvaux and Sperner, 2003) (see supplementary data A). Assuming all faults are normal, our results show that ~85% of the faults are consistent with a stress state whereby \( \sigma_1 \) is vertical, \( \sigma_3 \) is approximately horizontal and oriented \( \approx 20^\circ \)N and \( \sigma_2 \) is parallel to the trench (Fig. 5c). This stress state is exactly the opposite of that inferred from GPS (Fig. 1b) and earthquake focal mechanisms (Fig. 2).

The estimated R value (where \( R = \frac{\sigma_2 - \sigma_3}{\sigma_1 - \sigma_3} \) (Angelier, 1984)) of 0.18 indicates that \( \sigma_2 \) and \( \sigma_3 \) have similar values (to within 20%), though both are much smaller than \( \sigma_1 \) (See Fig. 5c, Mohr diagram). This suggests that \( \sigma_2 \) and \( \sigma_3 \) could locally switch, which might explain the occurrence of a minor subset of normal faults with different orientations (Fig. 3, Fig. 5a). The downthrown fault block forming the Chabahar headland could also be an orthorhombic fault system consistent with N-S extension (e.g., Reches, 1978; Hosseini-Barzi and Talbot, 2003).

6. Discussion

We have shown that despite GPS data (Fig. 1) and focal mechanisms (Fig. 2) suggesting that the coastal Makran is currently experiencing N-S compression (along with exposed marine terraces that show it is undergoing regional surface uplift), normal faults observed onshore near the coastline indicate N-S extension. Here, we discuss possible explanations for these opposing kinematics.

According to the critical wedge theory, the stress state in a deforming frictional prism adjusts itself to balance the applied tectonic stresses, shear resistance to sliding on the decollement and gravity (Davis et al., 1983; Dahlen, 1984). For the Makran wedge that has a low taper (ca. 5\(^\circ\)), critical wedge theory...
predicts a horizontally-compressive stress state and deformation accommodated by shallow dipping conjugate thrusts. Although this is consistent with deformation near the toe of the prism, it is not in line with extensional faulting observed at the coast, especially northwards of the shelf break, where the taper is further reduced (Fig. 1c). One possible explanation for this extensional deformation is to advocate a change in conditions with time, which might cause the wedge to locally readjust (Dahlen, 1984). For example, if the basal decollement under the coastal region suddenly experienced a decrease in frictional resistance (e.g., due to an increase in fluid overpressure), the local wedge taper would be too steep for the new conditions, which is predicted to drive the wedge into extension to reduce the slope of the topography and achieve a new equilibrium (see Fig. 12 and 13 of Dahlen, 1984). Extensional faulting could also result from sediment underplating, causing steepening of the taper followed by gravitational collapse (Platt et al., 1985), facilitated by an increase in fluid overpressure with depth (Ruh, 2017) and/or by sediment loading (Ellouz-Zimmermann et al., 2007). Numerical models and sand-box experiments have shown that these phenomena could be cause of the large listric normal faults observed near the Makran shelf break with seismic reflection (Ellouz-Zimmermann et al., 2007; Grando and McClay, 2007; Ruh, 2017). However, if these mechanisms were the origin for the relatively minor, recently active normal faults observed onshore in this study, we would expect GPS measurements to indicate N-S extension and subsidence (Ruh, 2017), rather than compression and uplift.

One way to reconcile the apparently conflicting kinematics observed in the Makran coastal strip is to consider the potential influence of large megathrust earthquakes (Wang and Hu, 2006), such as the Mw 8.1 event in the eastern Makran in 1945 (Byrne et al., 1992). During great earthquakes, the inner part of the wedge, situated directly above the ruptured interface (i.e., the coastal region in the case of the Makran, Fig. 1b), is expected to experience coseismic stress release (Fig. 6b) (Wang and Hu, 2006; Wang et al., 2012). If friction on the subduction interface during rupture drops to a sufficiently low value, the portion of the wedge situated directly above the ruptured area (the inner wedge) may be driven into a state of critical extension, leading to normal faulting (Fig. 6b). After an earthquake, the inner wedge will progressively revert to compression due to locking of the subduction interface (Wang
et al., 2012) (Fig. 6a). Even so, the stress state in this part of the wedge may remain in the stable
domain (i.e., and is thus insufficient to induce thrust faulting) throughout the entire interseismic period
(Wang and Hu, 2006). Indeed, episodes of normal fault reversal have been interpreted to have
occurred in the coastal Makran (Hosseini-Barzi and Talbot, 2003; Grando and McClay, 2007), even
though no true reverse faults were observed in this region.

This scenario is compatible both with the observation of present day compression in the wedge (since
we currently observe the interseismic stress state) and the local presence of normal faults in the inner
wedge, which presumably form only during a brief period of time during and immediately after
megathrust earthquakes above the ruptured area. Moreover, our hypothesis is consistent with recent
observations showing normal fault aftershocks in the upper overthrust plate following the Sumatra
2004, Maule 2010 and Tōhoku 2011 megathrust earthquakes (Dewey et al., 2007; Farias et al., 2011;
Kato et al., 2011; Hardebeck, 2012). The observation of coseismic rotation of the principal stress axes
implies that the mentioned earthquakes caused a near complete stress drop, which was sufficient to
drive the surrounding crust into extension (Hasegawa et al., 2011; Hardebeck, 2012) and possibly
trigger volcanic eruptions (e.g., Walter and Amelung, 2007).

Our mechanism proposed to explain kinematics in the inner wedge requires that the western Makran
does indeed experience occasional large megathrust earthquakes, as is known to occur in the eastern
Makran. This mechanism also requires extremely low frictional resistance on the subduction interface
during rupture and a low overall stress state in the inner wedge (Wang, 2000). Both of these features
are consistent with numerical experiments (Ruh, 2017) and evidence for high fluid pressures in the
Makran wedge such as an overall low wedge taper (White and Louden, 1982; Smith et al., 2012), the
presence of mud volcanos (e.g., Snead, 1964; Delisle, 2004), overpressured shale layers in the prism
(Ruh et al., 2018) and other geological evidences of fluid overpressure (Normand et al., 2019a).

7. Conclusions

Our field investigation in the Makran subduction zone has revealed widespread evidence for normal
faults oriented parallel to the coast, implying extension of the upper plate in the direction of
subduction. These kinematics are the opposite from those indicated by GPS measurements and earthquake focal mechanisms, which indicate present day N-S compression. We postulate that these kinematics reflect stress changes linked to major earthquakes on the subduction interface. According to this view, the coastal part of the wedge experiences N-S compression and is mostly stable during the interseismic period, whereas it experiences a brief period of extension as stresses are released during large ruptures on the subduction interface. This is permitted if near-complete stress drop occurs during the megathrust event, implying a weak subduction interface, which is supported by evidence for high pore fluid pressures in the Makran prism.

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Data availability

All data collected in this study is freely available in the following data repository: https://doi.org/10.5281/zenodo.2559480 (Normand et al., 2019a).

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**Figure Legends:**

Figure 1. Makran subduction zone. a) Large scale tectonic setting. b) Map showing GPS velocities with a fixed Arabian plate reference. Data based on the compilation by Penney et al. (2017) from the existing literature (see section 3 for references). The square delineates the study area. The dashed line is the approximate northern limit of the accretionary wedge. Shaded areas are estimated rupture areas of the most recent major thrust earthquakes (Byrne et al., 1992). Triangles are active volcanic centers. CF: Chaman fault, HB: Helmand block, LB: Lut block, MF: Minab fault, MR: Murray ridge, ONF:
Ornach-Nal fault, SF: Sonne fault, SS: Sistan suture, ZT: Zagros thrust. c) N-S profile across the Makran prism (see dashed black line, Fig. 1b). Black line is the topographic profile (ETOPO1) (left scale). The N-S component of geodetic velocities from Fig 1b are projected on the profile (right scale). They show progressively slower values towards the coast.

Figure 2. Makran earthquakes between 1945 and 2003 (modified after Dolati and Burg, 2012). (a) Location and focal mechanism of the 28 earthquakes (b) Stereonet (equal area) showing the stress state inverted from the earthquakes shown in (a). Arrows are GPS velocities and their error ellipses, with a fixed Arabian plate (references in Fig. 1), plotted above the plane to show the correlation with the general direction of $\sigma_1$.

Figure 3. Structural map of Chabahar headland showing normal faults mapped in the field. Ages of the formations are from the 1:100'000 geological map of Chabahar (Samadian et al., 1996). Marine terrace borders are from Normand et al. (2019b). Letters correspond to the locations of the pictures in Figure 4.

Figure 4. Normal faults in the vicinity of Chabahar a) Major normal fault along the northern border of the Chabahar headland. Total height: ~20m. (25.387°N, 60.717°E). b) Normal faults on the Konarak headland. The cliff is ~35 m high (person circled). (25.352°N, 60.303°E). c) Normal fault offsetting a horizontal Pliocene sandstone bed (25.391°N, 60.653°E). d) Normal faults (arrows) offsetting tilted Pliocene beds and an overlying subhorizontal Late Pleistocene marine terrace. The outcrop is 25 m high. (Lipar lake, 25.259°N, 60.828°E). e) Satellite (Google Earth) image showing normal faults offsetting the marine terraces at Lipar Lake (arrows). f-g) Normal movement indicators on fault planes on the Chabahar headland (15cm pencil circled, tape is in centimeters). The pictures show the fault plane of the hanging wall, where pebbles have been dragged by the upwards motion of the footwall.

Figure 5. Geometry and paleostress state for normal faults on the Chabahar headland. All stereonets are equal area, lower hemisphere projection (Schmidt). Paleostress inversion was performed with Win-Tensor 5.8.5 software (Delvaux and Sperner, 2003). a) Poles of all 213 fault planes with density contours, plotted with Stereonet 9.5 (Allmendinger et al., 2013; Cardozo and Allmendinger, 2013). b)
Movement lineation measurements. c) Result of stress inversion after refinement of the main subset containing 181 out of the 213 faults (see supplementary data A).

Figure 6. Illustration of the hypothesis for formation of normal faults following large megathrust ruptures. During the interseismic period (a), the subduction interface is locked and the overriding plate is in compression. When the plate boundary ruptures (b), near complete coseismic stress release leads to local normal faulting above the ruptured area, for a short period before a critically compressive stress state is reestablished (back to (a)).
Normal ThrustStrike
Hangingwall: Pliocene sandstones

Footwall: Upper Miocene marls
A) Interseismic period (current)

- Arabian plate
- Eurasian plate
- Coastal strip
- Rupture area
- Sea level
- Creep
- Locked

B) Coseismic period

- Arabian plate
- Eurasian plate
- Coastal strip
- Rupture area
- Sea level
- Creep