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Himalayan Megathrust Geometry and Relation to Topography Revealed by the Gorkha Earthquake

J. R. Elliott¹*, R. Jolivet², P. J. González³, J.-P. Avouac^{2,4}, J. Hollingsworth⁵, M. P. Searle⁶, V. L. Stevens⁴.

Large thrust faults accommodate crustal shortening caused by tectonic forces, contributing to the growth of topography over geological timescales. The Himalayan belt has been the locus of some of the largest earthquakes on the continents, including the recent 2015 magnitude 7.8 Gorkha earthquake. Competing hypotheses exist to explain how topography is 9 sustained and how the current convergence across the Himalaya is accommodated — whether predominantly along a single thrust or from more distributed, out-of-sequence faulting. Here 11 we use geodetically-derived surface displacements to show that whilst the Gorkha earthquake 12 was blind, it ruptured the Main Himalayan Thrust (MHT), highlighting its ramp-and-flat ge-13 ometry. Reconciling a wide variety of independent geological, geomorphological, geophysical 14 and geodetic observations, we quantify the geometry of the MHT in the Kathmandu area. 15 Present-day convergence across the Himalaya is mostly accommodated along the MHT, and 16 no out-of-sequence thrusting is required to explain the higher uplift and incision rates at the 17 front of the high range. In addition to the region west of the Gorkha rupture, a large portion of 18 the MHT remains unbroken south of Kathmandu presenting a continuing seismic hazard. Con-19 straining the geometry of the structure accommodating most of the convergence is a landmark for further studies on the development of the Himalayan range and on the seismic behaviour 21 of the broader region of Nepal. 22

On the 25th April 2015, a Mw 7.8 earthquake struck Nepal, rupturing beneath the higher parts of the 23 Himalayas and resulting in over 8,800 fatalities (Fig. 1). Initial seismological observations showed that the 24 rupture initiated beneath the Gorkha region of Central Nepal at 15 km depth, consistent with a low-angle 25 thrust fault dipping at $\sim 11^{\circ}$ north. Finite fault rupture models from the USGS NEIC indicate that the rupture 26 propagated eastward beneath Kathmandu for about 140 km. Early observations¹⁻⁴ suggest the rupture did not 27 reach the surface, contrasting with earlier events, such as the 1934 and 1255 Mw 8+ earthquakes in the same 28 area⁵ or the 2005 Mw 7.6 Kashmir earthquake at the western end of the Himalaya⁶. A pair of Mw 6.6–6.7 29 aftershocks occurred within the hour following the mainshock, at either end of the rupture (Fig. 1). An even 30 larger aftershock (Mw 7.3) occurred at the north-eastern end of the main rupture 17 days later, resulting in 31

32 further fatalities.

The 2015 Gorkha earthquake occurred within a gap in historical seismicity^{7;8} (Fig. 1). The most recent 33 major earthquake in Nepal was the 1934 Ms \sim 8.2 Nepal-Bihar earthquake, which initiated 175 km east of 34 Kathmandu⁹ and propagated westward for approximately 150 km, causing severe shaking in eastern Nepal 35 and the Ganga plain⁷. Given its large magnitude, the location of its epicentre and the paleo-seismological 36 evidence for surface breaks⁵, the 1934 event likely ruptured the entire seismogenic thickness, from the aseismic 37 shear zone to the surface. In the area of the Gorkha earthquake, a series of three large (M7+) earthquakes 38 occurred in 1833⁸, resulting in intense shaking around Kathmandu and to the south, but tapering off quickly 39 to the north (Supplementary Fig. 1). While the spatial relationship between these different earthquakes is 40 challenging, especially in the pre-instrumental period, it is clear that the 2015 earthquake only ruptured a 41 small portion of the MHT, at the eastern edge of the 800 km wide seismic gap between the 1905 M 7.8 42 Kangra earthquake in the west and the M 8.2 1934 earthquake in the east¹⁰ (Fig. 1b). Given that the last 43 event to have ruptured such a long portion of the megathrust was the 1505 Mw 8.2 earthquake^{7;11}, affecting 44 Western Nepal and North-West India, the intervening 500 years has resulted in the accumulation of a 10 m 45 slip deficit¹². 46

The Gorkha earthquake provides an opportunity to investigate the role of seismic deformation in building 47 the Himalaya: how the fault activated in this earthquake relates to the structure of the wedge and how the 48 current topography of the range has developed. The Himalaya is an orogenic wedge formed by a stack of 49 thrust sheets scraped off Indian crust as it was underthrust beneath the margin of Asia after closure of the 50 Tethys ocean¹³. All thrust faults within the wedge sole into a main basal décollement which coincides with 51 a mid-crustal reflector at a depth of about 40 km beneath southern Tibet^{14;15}. Debate is ongoing regarding 52 how the wedge is deforming and the reason for the steep front of the high range lying about 100 km north 53 from the southern end of the wedge (Fig. 1). Some authors have argued that the location of the front of the 54 high topography could be explained by a mid-crustal ramp along the MHT^{16;17}, or by a combination of ramp 55 overthrusting and underplating associated with duplex development of the Himalayan wedge^{18;19}. Conversely, 56 others have argued for active out-of-sequence thrusting at the front of the high Himalaya^{20;21}. 57

⁵⁸ We combine radar and optical satellite images to measure ground displacements and determine the ge-⁵⁹ ometry and kinematics of thrust faulting for the Himalayas. We process Interferometric Synthetic Aperture ⁶⁰ Radar (InSAR) data from the European Space Agency (ESA) Sentinel-1 satellite to derive surface line-of-sight ⁶¹ ground motion (Fig. 2, Supplementary Fig. 2 and Table 1) and surface offsets (Supplementary Fig. 3) from ⁶² the correlation of amplitude images from both SAR and Landsat-8 (see Methods). We supplement these ⁶³ observations with other published surface displacements from the ALOS-2 SAR satellite³, and GPS coseismic offsets² (Supplementary Fig. 4). We observe up to 2 m of south-south-west motion and almost 1 m of uplift in the Kathmandu basin and the surrounding Lesser Himalaya, whilst north of this, a large region of the Higher Himalaya subsided by about 0.6 m (Fig. 2).

The low gradient in the surface displacement field measured from both radar (Fig. 2 and Supplemen-67 tary Fig. 2) and optical offset images (Supplementary Fig. 3) is consistent with slip during the 2015 Gorkha 68 earthquake remaining buried at depth along the entire 150 km rupture length. None of the satellite geodetic 69 measurements (i.e. from InSAR, SAR azimuth correlation and optical image correlation) show surface slip 70 associated with the MFT. However, triggered near surface slip is imaged with the Sentinel-1 coseismic inter-71 ferograms (Fig. 2d and Supplementary Fig. 5) along a 26 km long discontinuity, 10 km north of the MFT. 72 This discontinuity in the interferometric phase follows the trace of the Main Dun Thrust (MDT), a relatively 73 minor splay considered to be less active than the MFT²². Independent interferograms on two overlapping 74 descending tracks with acquisitions made 4 and 11 days after the mainshock show broadly consistent surface 75 offsets, peaking with 6 cm of surface uplift along the radar line-of-sight. This surface displacement field 76 at the fault trace is consistent with 12 cm of reverse slip, assuming a 30° northward-dipping plane²², and 77 happened during or shortly (i.e. less than 4 days) after the mainshock. In the intervening 7 days before 78 another SAR acquisition on a parallel track, fault slip along the central portion (5 km long) continued by a 79 further ~ 2.5 cm upward motion along the radar line-of-sight (Fig. 2e), highlighting postseismic slip on this 80 secondary structure. 81

We seek to explore the range of possible geometries of the MHT explaining the surface displacement data 82 of the mainshock (Fig. 3), accounting for what is currently known about the fault geometry at depth. From 83 south to north, our fault model includes three segments to reflect the ramp-flat-ramp geometry: (1) a shallow 84 30° north dipping ramp between the surface and 5-km-depth, constrained by structural sections in the area 85 and approximately following the surface trace of the MFT²² with a strike of N108°, (2) a flat portion with a 86 shallow angle reaching a (3) steeper, mid-crustal, ramp. We systematically test a range of possible values of 87 dip angles of the flat $(1-10^{\circ})$ and the mid-crustal ramp $(1-45^{\circ})$ together with possible horizontal distances for 88 the hinge-line defined by the top of the mid-crustal ramp and the MFT (50–120 km). For each case, we solve 89 for the distribution of dip slip using a standard constrained least-squares approach and compute a weighted 90 misfit for that solution (here the log-likelihood, see Methods and Supplementary Fig. 6). We consider that all 91 geometric configurations giving a weighted misfit within 95% of the best configuration are acceptable models. 92

Within these bounds, the most likely dip angle for the flat portion of the MHT is constrained between 5 ⁹³ and 8° north. This geometry fits with the zone of high electrical conductivity imaged from magneto-telluric ⁹⁴ data²³ (Fig. 4), corresponding to wet sediments dragged along the MHT. ⁹⁵

Further north, fault geometries consistent with surface geodetic data extend from (1) models with no 96 significant change in the dip angle (i.e. no steep, mid-crustal, ramp) to (2) models with a steep, mid-crustal, 97 ramp. Although the peak distribution in changes of dip angle between the flat and the ramp segments for 98 acceptable models is around a $5-7^{\circ}$ increase (Fig. 3), the geodetic data alone do not exclude the hypothesis of 99 a flat MHT all the way into the Tibetan Plateau (Supplementary Fig. 7). However, additional data advocate 100 for a steep, mid-crustal, structure north of the Kathmandu basin. From interseismic GPS- and leveling-derived 101 rates of motion, we use a Bayesian approach to infer the PDF of the location of the dislocation explaining 102 elastic strain increase during the interseismic period (see Fig. 3, Methods and Supplementary Fig. 8). The 103 tip of this aseismic shear zone (20-25 km, consistent with the location of the main reflector in the InDepth 104 seismic reflection profile¹⁵) cannot be shallower than 15 km, while coseismic slip concentrates between 5 105 and 15 km depth, highlighting a clear depth separation between coseismic slip (5-15 km), the micro-seismic 106 activity (15–20 km) and the aseismic shear zone (20–25 km). The same argument can be made for a similar 107 separation in the direction perpendicular to the MHT (Fig. 3). Such offset requires a steep, mid-crustal, ramp 108 connecting the flat seismogenic portion of the MHT to the deep, aseismic, shear zone. 109

Then, considering the case of a 15–25° north-dipping mid-crustal ramp, the position of its shallow tip is 110 constrained by surface coseismic displacements (80–90 km north of the MFT, Supplementary Fig. 6)). This 111 position of the hinge line between ramp and flat also fits with the location of the high-frequency sources 112 (Fig. 1 and Fig. 4) imaged by back-projection of teleseismic P waves¹. This is consistent with a direct 113 structural control on generating these seismic sources. By reconciling co- and inter-seismic geodetic surface 114 displacements, micro-seismic activity and previous geological interpretations of structure and river incisions, 115 we propose the following detailed fault geometry of the MHT from south-to-north under the Kathmandu area 116 (Fig. 4): 117

1. a 30° north dipping ramp from the surface (outcropping as the MFT) to 5 km depth followed by

- ¹¹⁹ 2. a 75-km-wide, 7°, north dipping flat section that ends on a
- 3. 20° north dipping, 30 km wide, mid-crustal ramp that intersects
- 4. a shallow north dipping shear zone of aseismic deformation, which coincides well with the deeper portion
 of the MHT imaged seismically^{15;24}.

The maintenance of the steep front of the high Himalayan range probably owes itself to the mid-crustal ramp along the MHT. This transition zone also coincides with the down-dip edge of the locked zone (Fig. 1) as determined by measurements of interseismic strain^{12;25}. All together our proposed geometry of the MHT satisfies very well previous geophysical constraints, and is also consistent with geomorphic and geological structural constraints for the Himalaya, allowing us to propose a unified cross-section across the range, from 127 the Indian plain in the south to the Tibetan Plateau in the north (Fig. 5). Of particular note, the ramp position 128 is consistent with field observations of broadly folded foliations north of the Kathmandu Klippe thought to be 129 related to duplex development in the Lesser Himalaya, as proposed along a number of geological cross sections 130 across Nepal²⁶. Our proposed fault geometry matches remarkably well the geometry of the MHT inferred 131 from thermo-kinematic models adjusted to thermo-barometric and thermo-chronological data^{19;27} or to one 132 inferred from river incision¹⁶. Coseismic slip is constrained to the MHT at depth, with no out-of-sequence 133 thrusting on the MCT (Fig. 5). Within error, the present rate of interseismic shortening²⁵ matches the 134 long-term slip rate on the MFT²², excluding the possibility of substantial internal deformation of the wedge. 135 Co- or early post-seismic near-surface slip on the MDT is the only detectable evidence of deformation off the 136 MHT and corresponds to only \sim 10 cm of horizontal shortening, almost two orders of magnitude smaller than $_{137}$ the deformation due to slip on the MHT. This is consistent with southward propagation of the thrust front 138 through time from the MCT (active between 20–15 Ma²⁸), Ramgarh thrust (RT, active \sim 15–10 Ma), to the 139 Main Boundary thrust (MBT, active from \sim 7–0 Ma), and eventually to the southernmost MFT²² (Fig. 5). 140

The slip distribution calculated for the proposed geometry shows peak slip of about 8 m, for a 140 km-long, ¹⁴¹ 50–60 km-wide rupture (Fig. 1 and Fig. 4), with more than 60% of the released moment located southward ¹⁴² (i.e. up-dip) of the main cluster of pre-seismic micro-earthquakes and surrounded by aftershocks. Slip from ¹⁴³ the largest (Mw 7.3) aftershock that occurred 17 days later fills in most of the eastern gap in the slip contours ¹⁴⁴ at the lower down-dip edge of the fault rupture (Fig. 1 and Supplementary Fig. 12), where the aftershock ¹⁴⁵ activity was high early on. This major aftershock highlights a filling in of a gap in the mainshock slip in ¹⁴⁶ the east after some delay, potentially caused by a rupture impeding barrier of unknown origin (aseismic slip, ¹⁴⁷ geometrical complexity or low stress level).

Whilst most of the slip during the Gorkha earthquake occurred on the shallow flat portion of the MHT, 149 slip tapers out on the mid-crustal ramp where interseismic creep is inferred to extend. This either suggests 150 the ramp slips in a mixture of seismic and aseismic behaviour, or that there is a broad zone of deformation 151 over a 20×10 km region. However, no out-of-sequence thrusting in the high range is seen during the Gorkha 152 earthquake, nor is it needed to explain the locally higher uplift and incision rates at the front of the high 153 range given the location we find for the mid-crustal ramp. The northern limit of slip is contained within the 154 locked zone (Fig. 1), which is consistent with the generic, globally observed, behavior of active faults and 155 megathrusts, in which seismic and aseismic portions appear mutually exclusive²⁹⁻³¹. This would lead to a 156 maximum possible rupture width of ~ 100 km in this region²⁵. At the shallow end of the rupture, slip tapers 157 off over the relatively short distance of 5 km on the flat from greater than 3 m to less than 1 m at 11 km 158

depth, no closer than 50 km from the MFT (Fig. 1). This abrupt up-dip limit of slip is markedly uniform 159 along strike for the 140 km length rupture, and at a near constant depth of 11 km, where the sensitivity of 160 our slip model is high. What controls the arrest of the rupture is not clear since this portion of the fault is 161 locked during the pre-seismic period^{12;25}, and hence is anticipated to fail during an earthquake. Such a sharp 162 up-dip limit on slip could result from the soleing out of other thrusts such as the MBT onto the MHT (Fig. 5), 163 resulting in branch lines forming a structural complexity on the MHT interface forming a wide damage zone 164 impeding up-dip propagation for earthquake ruptures. This leaves a locked fault width that is at least as 165 wide as that which ruptured in the 2015 earthquake (Fig. 4), but at a shallower depth. Similar constrained 166 deeper slip leaving wide unruptured fault segments at shallower depths have been seen in smaller continental 167 reverse earthquakes elsewhere 32 — in one case resulting in the continuation of seismic rupture after a one 168 year delay³³, the hiatus in that case likely due to the interaction of the rupture plane with other intersecting 169 fault segments at depth. Alternatively, a reduced stress level left from past earthquakes may also have limited 170 the extent of the rupture. To the east, the 1934 Bihar-Nepal earthquake is thought to have ruptured the 171 whole seismogenic depth, reaching the surface and reducing the stress level there. If this earthquake were 172 to have propagated near the surface to the west (a possibility which cannot be excluded by⁵), it would have 173 also left a stress shadow up-dip of the Gorkha earthquake rupture. More accurate constraints on the extent 174 of historic ruptures is key in addressing the role of stress shadowing along the MHT. 175

The Himalaya rise over 5 km above the plains of India; their great height a result of crustal thickening 176 due to the northward collision of India with Asia over millions of years. As a consequence of the Gorkha 177 earthquake, however, the high range subsided by up to 60 cm (Supplementary Fig. 11), as a result of elastic 178 extension north of the region of maximum southward slip as imaged in our model (Fig. 2c and Fig. 5). Since 179 the rest of the locked portion of the MHT, prone to rupture in earthquakes, is located even further southward 180 from the main slip zone found here, we can assume that all major thrusting seismic events in the region will 181 tend to lower the high Himalayan topography. However, on average, over multiple earthquake cycles, the 182 long term uplift of the High Himalaya is about 4 mm/yr¹⁹. 183

The peak uplift rate in the High Himalaya relative to Gangetic plain measured from levelling³⁴ and InSAR³⁵ over recent decadal timescales is about 7 mm/yr, larger than the 4 mm/yr long term uplift for the High Himalaya¹⁹. The difference might be due to co-seismic subsidence observed during the Gorkha earthquake (up to 60 cm) and expected from future earthquakes (the locked portion of the MHT lies south of the high chain). We therefore conclude that long-term uplift of the high chain occurs primarily in the time period between large earthquakes on the MHT. Current geodetic shortening rates^{12;25} agree with longer term slip rates on the MHT. Furthermore, assuming our preferred fault geometry is correct, the contribution of elastic deformation to uplift predicted from the projection of the regional distribution of coupling on our ¹⁹¹ geometry²⁵ matches with the uplift rates in the interseismic period³⁴ (Supplementary Fig. 9). Therefore, ¹⁹² only a small fraction of the interseismic strain translates into permanent deformation. Consequently, the ¹⁹³ 3–4 mm/yr long-term uplift at the front high chain, must primarily result from ramp overthrusting during ¹⁹⁴ transient episodes of deformation. Post-seismic slip could be an efficient way of building topography at the ¹⁹⁵ front of the chain and the next few years of observations will allow to verify this hypothesis. ¹⁹⁶

We have reconciled a suite of independent observations of Himalayan faulting and derived a proposed 197 geometry of the MHT satisfying geological, geophysical and geomorphic constraints gathered from numerous 198 studies. This understanding of the fault geometry may now be used as a basis for further investigation on 199 the seismogenic behaviour of the Himalayan front in the region of Kathmandu, as well as a starting point 200 for long-term models for building of the highest mountain range in the world. Our results also highlight 201 the potential for structural control on the propagation and arrest of earthquake rupture fronts: i.e. in the 202 generation of high frequency seismic waves along the hinge line defining the ramp-flat transition; and the 203 possible arrest of up-dip rupture from branching faults soleing into the MHT. The latter finding highlights a 204 large, shallow region of the MHT south of Kathmandu that has not ruptured in this event, but is locked, and 205 therefore still has the potential to fail seismically. 206

Methods Methods and any associated references are available in the online version of the paper.

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Author Contributions The first two authors each contributed equally to the study. J.R.E. wrote the manuscript and processed Sentinel offset data. R.J. performed the fault modelling. P.J.G. processed the Sentinel interferograms. J.P.A. conceived the research idea. J.H processed the optical offset data. M.P.S. constructed the geological cross section. V.L.S. produced the interseismic coupling map. All authors took part in finalizing the manuscript.

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Additional Information Supplementary information is available in the online version of the paper. Reprints and permissions information is available online at www.nature.com/reprints. Correspondence and requests for materials should be addressed to J.R.E (john.elliott@earth.ox.ac.uk).

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³⁰² **Competing financial interests** The authors declare no competing financial interests.

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¹COMET, Department of Earth Sciences, University of Oxford, Oxford, OX1 3AN, UK, ²COMET, Bullard Laboratories, Department of Earth Sciences, University of Cambridge, Cambridge, CB3 OEZ, UK, ³COMET, School of Earth & Environment, University of Leeds, Leeds, LS2 9JT, UK, ⁴Geological and Planetary sciences, California Institute of Technology, Pasadena, California, USA. ⁵ARUP 13 Fitzroy Street, London, W1T 4BQ, UK, ⁶Department of Earth Sciences, University of Oxford, Oxford, OX1 3AN, UK. *e-mail: john.elliott@earth.ox.ac.uk.

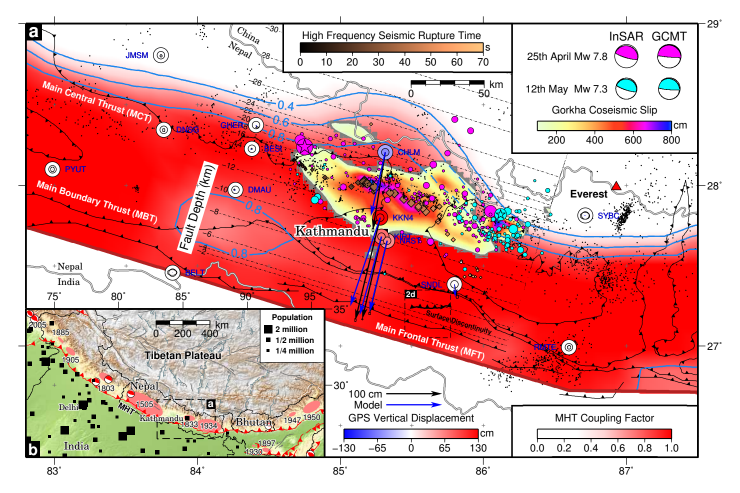


Figure 1 | Comparison of earthquake slip determined from surface geodetic displacements with long-term interseismic coupling. a. Coseismic slip distribution on the MHT (dashed depth contours) from the mainshock and largest aftershock (stars denote epicentres, circles aftershocks) and MHT coupling from interseismic deformation²⁵ (blue lines), and pre-earthquake background seismicity¹² (black dots). The spatio-temporal evolution of the high-frequency seismic sources during the earthquake rupture¹ follow the ramp-and-flat hinge line in our model at 14 km depth (copper diamonds). Black triangles indicate active Main Frontal Thrust trace³⁷ and Main Boundary and Central Thrusts. Blue-to-Red coloured circles indicate measured (inner circle) and predicted (outer circle) vertical GPS coseismic displacements, and arrows horizontal (black data, blue model). b. Estimated extent of ruptures due to past large earthquakes^{7;10}. Magnitude 6+ reverse faulting earthquakes (1976–2015) are from the GCMT catalogue³⁸.

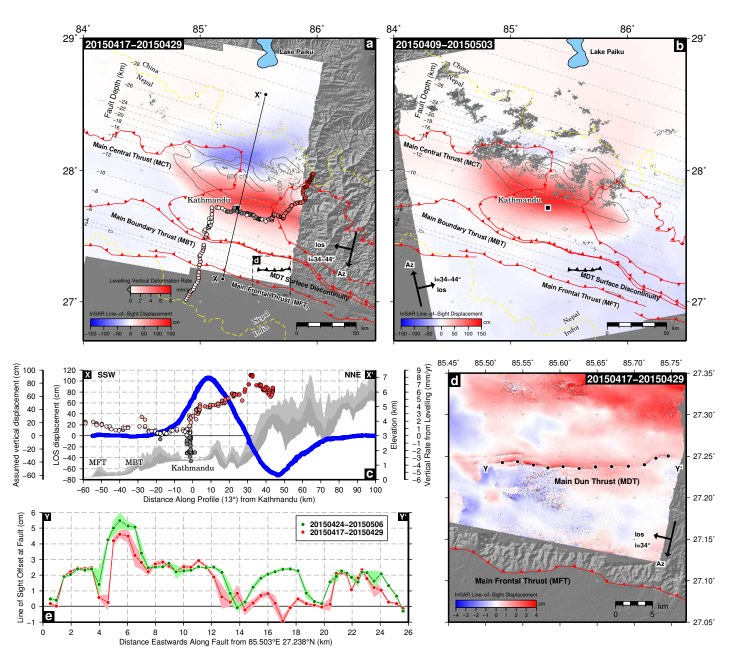


Figure 2 | Deformation patterns observed in Sentinel-1 interferograms for the 2015 Gorkha mainshock and comparison to long-term levelling data. a. Coseismic displacement field (positive towards satellite) with contour lines of modelled slip at depth, pre-earthquake interseismic vertical leveling rates³⁴ (coloured dots) and MFT surface trace³⁷. b. Coseismic ascending interferogram. c. North-South profile of the deformation (blue) in (a) compared to levelling uplift rates³⁴ (coloured circles - negative values denote localised non-tectonic subsidence around Kathmandu). d. Discontinuity in the displacement field in (a) along the Main Dun Thrust (MDT), consistent with ~12 cm of thrust motion on the MDT. Locations (black dots) of offsets given for every 4th point show in e). e. Displacement offsets across the MDT are consistent from independent interferograms (a,b) suggesting slip happened during, or shortly after the Gorkha earthquake, with potential increase along the central section (14–19 km).

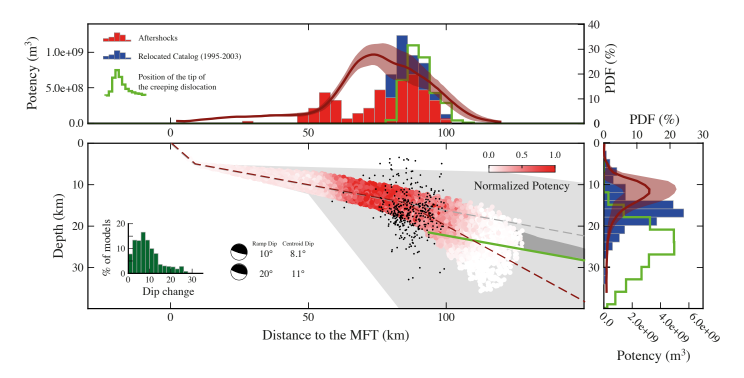


Figure 3 | MHT Geometry exploration along a cross-section (N18°). White-to-red dots are slip potency from 500 models randomly picked inside the 95% best geometries out of the total range explored (grey). Dashed brown line is our proposed geometry. Grey dashed line is an alternative model without a kink. Green line is the creeping section of the MHT re-estimated in this study. Dark grey shading indicates the location of the main reflector in the InDepth¹⁵ Profile. Dark dots are micro-earthquakes before the Gorkha earthquake. Focal mechanisms are for two models with a 10° and 20° dip angle ramp. Dark green histogram shows the change in dip angle between flat and mid-crustal ramp for 500 acceptable models. Green histogram lines show the horizontal (top) and depth (right) location of the tip of the creeping section. Histograms show seismic activity before (1993–1995; blue) and after (red) the Gorkha earthquake. Red line and shading show mean slip potency and standard deviation for 500 acceptable models.

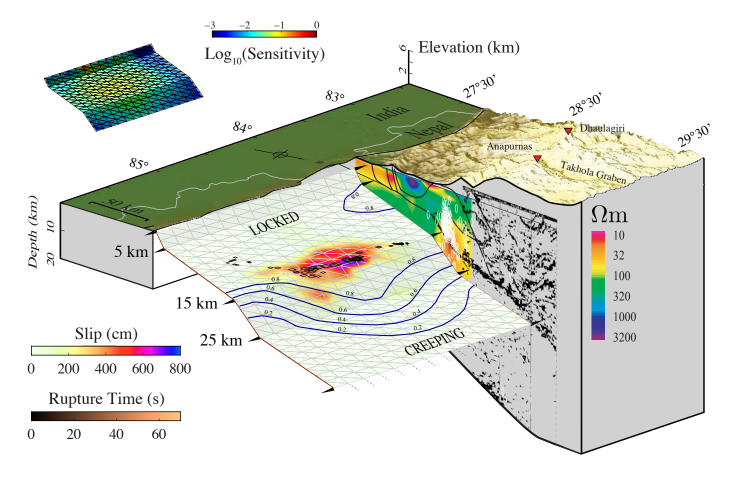


Figure 4 | Three-dimensional block diagram of the geometry proposed for the MHT. Colors denote earthquake slip relative to interseismic coupling (blue lines) inferred from GPS-, leveling- and InSAR-derived deformation rates prior to the Gorkha earthquake²⁵. High-frequency seismic sources¹ during the earthquake rupture (diamonds), run along the ramp-and-flat hinge line at 14–15 km depth. The cross-section shows the InDepth reflection profile¹⁵, the main faults (black lines) and an electromagneto-telluric image²³ highlighting the high-conductivity measured along the MHT. White ellipses are relocated micro-seismic activity prior to the Gorkha earthquake. Note the gap between the fault plane and cross section for clarity. Inset: Model sensitivity S (defined as $diag(\mathbf{G'G})$ where **G** is the Green's function matrix) indicates the normalized sum of surface displacements caused by unit slip on each point on the fault.

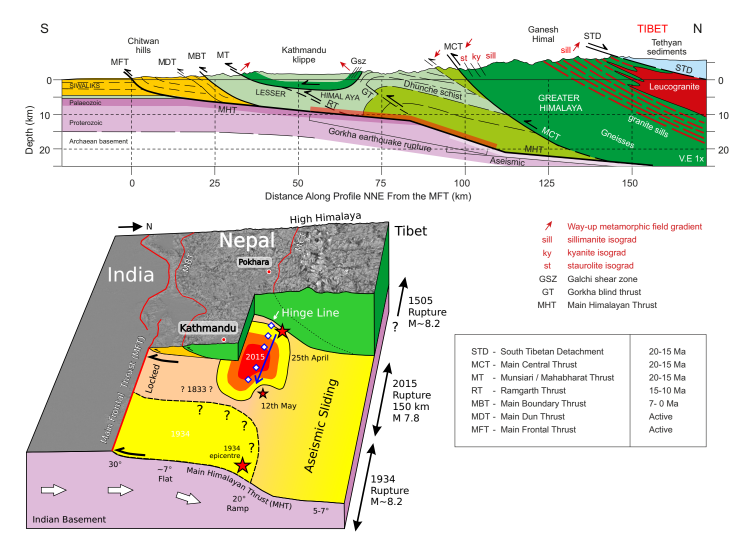


Figure 5 | Geological cross section incorporating the Main Himalayan Thrust geometry, and schematic cartoon of the 2015 rupture area relative to previous earthquakes. (top) Geological north-south profile across the Ganesh-Langtang Himalaya with periods of activity of the major Himalaya Thrusts denoted. (bottom) Location of the 2015 earthquake and its aftershock on the resolved MHT geometry (with the upper plate removed to reveal the slip zone). High-frequency seismic sources¹ are marked as diamonds running along the hinge line between the ramp and flat. The Mw 7.2 aftershock occurred at the eastern end of the main rupture. The rupture extents of previous earthquakes from 1934 (M~8.2), 1833 (M~7.6) and 1505 (M~8.2) are poorly constrained.

Figure 1

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Table 1