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Impact of 3D Earth structure on W-phase CMT parameters

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Abstract

We investigate the impact of un-modeled 3D structural heterogeneity on inverted W-phase source parameters. We generate a large dataset of synthetic seismograms accounting for the Earth’s 3D structure for 250 earthquakes globally distributed. The W-phase algorithm is then used to invert for earthquake CMT parameters, assuming a spherical Earth model. The impact of lateral heterogeneity is assessed by comparing inverted source parameters with those used to compute the 3D synthetics. Results show that the 3D structure mainly affects centroid location while the effect on the other source parameters remains small. Centroid mislocations present clear geographical patterns. In particular, W-phase solutions for earthquakes in South America are on average biased 17 km to the East of the actual centroid locations. This effect is significantly reduced using an azimuthally well balanced distribution of seismological stations. Source parameters are generally more impacted by mantle heterogeneity while the scalar moment of shallow earthquakes seems to be mainly impacted by the crustal structure. Shallow earthquakes present a variability of $M_{θ}$ and $M_{φ}$ moment tensor elements, resulting both from the small amplitude and a larger uncertainty of the associated Green’s functions.

Keywords: Earthquake source observations, Surface waves and free oscillations, Wave propagation, Inverse theory, Structure of the Earth
1 Introduction

The characterization of earthquake sources is based on different data types such as teleseismic body waves, surface waves, strong-motion waveforms, GNSS and InSAR data (e.g., Ekström et al., 2012; Polet and Thio, 2011; Crowell et al., 2012; Delouis et al., 2010). Source inversions also rely on various representations such as centroid-moment-tensors (CMT; e.g., Dziewonski et al., 1981), multiple point sources (e.g., Tsai et al., 2005), linear and non-linear finite-fault parameterizations (e.g., Ide, 2007). The resulting source models are affected by different types of uncertainties (e.g., Duputel et al., 2012b). A first source of uncertainty is the error induced by more or less imperfect measurements (e.g., ambient noise, incorrect instrument calibration, etc.). Another source of uncertainty, often overlooked, is associated with modeling errors (i.e., errors in model predictions) and in particular, prediction inaccuracies due to imperfections of the Earth model used for the inversion. While different strategies have been developed to quantify such uncertainties (Yagi and Fukahata, 2011; Duputel et al., 2014; Hallo and Gallovi, 2016), most applications rely on a simple 1D (or spherical) Earth model (Hallo et al., 2017; Gombert et al., 2018). It is the case for W-phase CMT inversions for which 3D effects are supposedly small but have not yet been fully quantified (Kanamori and Rivera, 2008; Duputel et al., 2016). The W-phase corresponds to a long period signal (100-1000s) that is conspicuous for large earthquakes between the P-wave and the surface waves. This phase can be described as the superposition of normal mode overtones, that have limited sensitivity to shallow lateral heterogeneity compared to fundamental mode surface-waves (Kanamori, 1993).

Lateral structural heterogeneity can significantly affect the propagation of seismic waves, which in return can impact source estimates if they are not properly accounted for. Different corrections can be applied to mitigate the effect of 3D Earth structures. For example, Nakanishi and Kanamori (1982) proposed to use path-dependent Rayleigh wave phase velocities for moment tensor inversions. Another example is the Global CMT algorithm in which S362ANI is used as the 3D model. The seismograms are calculated using 3D structure and the path-average approximation (Dziewonski et al., 1984; Woodhouse and Dziewonski, 1984). Despite these corrections, CMT solutions can still be affected by errors due to lateral heterogeneity (Ferreira and Woodhouse, 2006). In particular, the comparison between interferometric synthetic aperture radar (InSAR) data and CMT solutions suggests large uncertainties in centroid locations (Ferreira et al., 2011). In the same line, Hjörleifsdóttir and Ekström (2010) found that even with phase corrections, Global CMT solutions are still contaminated by the Earth’s 3D structure, causing an error close to 11% in moment along with non-negligible regional biases in centroid locations (e.g., larger than 10-20 km in South America).

With the recent improvement of computing capabilities, several studies are now using more
expensive numerical methods to better incorporate the effect of 3D heterogeneity (Duputel et al., 2016; Liu et al., 2004). This is particularly relevant to account for 3D effects when using fundamental mode surface waves that are strongly affected by lateral heterogeneity near the surface (e.g., caused by oceans and continents; Dahlen and Tromp, 1998). Some other phases, like the W-phase, are less impacted by shallow 3D structures because they propagate deeper in the mantle where lateral heterogeneity is supposedly smaller. The inversion of W-phase proved to be very useful for rapid source characterization of large earthquakes (Duputel et al., 2012b) and has been implemented in various warning centers to quickly provide CMT solutions in near real time conditions (Hayes et al., 2009; Wang et al., 2017; Zhao et al., 2017; Riquelme et al., 2018). The robustness of this approach relies partially on the fact that the W-phase corresponds mainly to the superposition of normal-mode overtones at long period, which are not strongly influenced by the 3D structure and can be efficiently synthesized in a spherical Earth model (Kanamori and Rivera, 2008). Even if W-phase should be less affected by the 3D structure, recent studies suggest that there might still be some impact (Duputel et al., 2016). However, such 3D effects have not yet been quantified systematically. In this study we assess the impact of 3D Earth structures on W-phase CMT solutions. For this purpose, we evaluate the performance of the W-phase algorithm using a large dataset of synthetic seismograms (∼64000 waveforms) computed for 3D Earth models.

2 Methodology

To assess the effects of lateral structural heterogeneity on W-phase solutions, we compute a large database of 3D synthetics for earthquakes at various locations and with different source parameters. We then invert for the CMT parameters of those synthetic seismograms using the (1D) W-phase approach. The performance of the algorithm is then assessed by comparing inverted source parameters with those used to compute input 3D synthetics.

2.1 Earthquake catalog and 3D synthetic database

We first define a set of earthquakes to be used in the present study. To have a reasonably representative catalog, we use a 5° × 5° grid at the surface of the Earth and extract CMT parameters of the largest events (MW ≥ 6.5) in each cell from the Global CMT (GCMT) catalog between 1995 and 2017 (Dziewonski et al., 1981; Ekström et al., 2012). This results into a catalog of 252 earthquakes whose distribution and focal mechanisms are shown in Fig. 1. We also design a realistic network composed of 254 seismological stations. These stations, presented in Fig. 2, mainly belong to networks: IU, II, GT, IC, CU, G, MN, CN, GE, CI and BK (for more detail information see caption Fig. 2).
Using the earthquake catalog and seismic network described above, we compute synthetic seismograms assuming two different 3D global mantle models: S362ANI (Kustowski et al., 2008) and S40RTS (Ritsema et al., 2011), which are both completed with the CRUST2.0 crust structure (Bassin et al., 2000). We use the spectral element method code SPECFEM3D_GLOBE (Komatitsch et al., 2015) with a mesh-size ensuring accurate simulations for periods down to \( \sim 27 \) sec. This resolution is compatible with the filter used for smaller magnitude earthquakes \((M_W = 6.5)\) and allows to incorporate realistic features of the Earth. Simulations are conducted for each earthquake in our catalog. Computing the complete catalog takes \( \sim 40 \) hours using 48 Tesla K80 Nvidia GPUs on the University of Strasbourg HPC cluster. Using 24 GPUs, each earthquake simulation is conducted in 20 minutes to obtain seismograms with a duration of 40 minutes. Beyond 3D lateral heterogeneity, these computations include the effect of ellipticity, topography, rotation, attenuation and gravity (implemented using the Cowling approximation; Komatitsch and Tromp, 2002a,b).

The synthetics are computed such that they correspond to a unit scalar moment and a step source time history (i.e., a Dirac delta moment rate function). To assess the effect of ambient noise for different magnitudes, we add actual seismic noise after scaling the 3D synthetics to different earthquake sizes. We use noise records for each used channel on time-periods with no significant earthquake activity (on 1995/06/01, 2005/11/3 and 2015/06/09, depending on the seismic station). The final noisy synthetics \( s(t, M_0) \) at a given station can then be written as:

\[
 s(t, M_0) = M_0 \times \hat{s}(t) \ast f(t, M_0) \ast I(t) + n(t) 
\]

where the symbol \( \ast \) is used to denote convolution. In this equation, \( M_0 \) is the scalar seismic moment, \( \hat{s}(t) \) is the unit synthetic seismogram (i.e., computed for unit scalar moment and step time-history), \( f(t, M_0) \) is the normalized moment rate function, \( I(t) \) is the instrument response and \( n(t) \) the raw noise record at the corresponding station. The source time function \( f(t, M_0) \) is assumed to be an isosceles triangle function of unit area with a time-shift \((t_c)\) and a half duration \((h_c)\) defined as (Duputel et al., 2012b):

\[
 t_c(M_0) = h_c(M_0) = 2.6 \times 10^{-6} M_0^{1/3} 
\]

In the above equations, \( M_0 \) is in N.m (i.e., \( 10^7 \) dyne.cm) and \( t_c \) is in seconds.

### 2.2 W-phase inversion

The W-phase inversion algorithm is based on a Green’s functions database that is pre-computed for a 1D Earth model. For consistency, we use the same code to compute 3D synthetics and to create the 1D Greens functions. We compute SPECFEM3D_GLOBE Green’s functions using the
1D Earth model STW105 (Kustowski et al., 2008), which is the reference model of S362ANI.

In general, for every source-station pair we have to compute 18 Green’s functions (6 moment tensor components, 3 receiver orientations). However, for a spherical earth model, only 10 Green’s functions are required for every depth-distance pair (see Kanamori and Rivera, 2008). We thus compute a database including those 10 elementary Green’s functions for a range of epicentral distances and focal depths considered in the problem. Epicentral distances are discretized every 0.1° from 0° to 90°. The depth discretization is variable with 2, 5 and 10 km depth intervals respectively for depth ranges of 3.5 – 25.5 km, 25.5 – 50.5 km and 50 – 760 km.

The W-phase inversion algorithm consists of estimating the centroid moment tensor parameters (i.e., the moment tensor elements along with the centroid location in time and space). This relies on a grid-search approach to find the point source time and location that minimizes the root-mean-square (RMS) waveform misfit. For each explored point in time and space the inverse problem is linear for the moment tensor elements (Kanamori and Rivera, 2008). As for standard W-phase implementations, we use stations within 5° to 85° of epicentral distance and a time-window starting at the P-wave arrival, with a duration ($\delta t$) proportional to the epicentral distance ($\Delta$):

$$\delta t = 15 [s/\circ] \Delta .$$

We also apply a data screening by iteratively removing channels having a relative RMS misfit larger than 500%, 300% and 90% of the data L2 norm (for more details, see Duputel et al. (2012b)).

3 Impact of 3D structure on W-phase CMT parameters

To evaluate the impact of lateral heterogeneity, we compare the source parameters used to compute 3D synthetic seismograms (input source parameters) with the retrieved W-phase CMT solutions (output source parameters).

3.1 Comparison between input and retrieved source parameters

We first focus on results obtained for $M_W = 7.5$ earthquakes. Before inversion, traces are filtered in the 150-500s passband as proposed by Duputel et al. (2012b) for this magnitude. The comparison between input and retrieved source parameters is summarized in Fig. 3 for Earth models S362ANI and S40RTS. In order to have a complete view of the influence of 3D structures on W-phase CMT parameters, we evaluate the performance of the algorithm using five different metrics.

First, we evaluate the magnitude difference, defined as:

$$\Delta M_W = M_W^{\text{output}} - M_W^{\text{input}} = \frac{2}{3} \log_{10} \frac{M_W^{\text{output}}}{M_W^{\text{input}}}$$

where $M_W^{\text{input}}$ and $M_W^{\text{output}}$ are respectively the input and retrieved moment magnitude. $M_W^{\text{input}}$
and $M_0^{output}$ are the corresponding scalar moments, calculated using $M_0 = \sqrt{\frac{M \cdot M}{2}}$ with $M$ the moment tensor (i.e., following the definition of the total scalar moment by Silver and Jordan, 1982). Fig. 3a and 3f show that magnitude difference is tightly centered around 0, with 83% of earthquakes for which $|\Delta M_W| < 0.03$. Largest positive magnitude differences are observed in Greece, the Caspian Sea, and Nepal, while the largest negative values are obtained for earthquakes in Indonesia and Northern Japan.

To measure the impact of 3D heterogeneity on focal mechanisms, we estimate the beachball RMS difference ($\Delta$), following Rivera and Kanamori (2014):

$$\Delta = \frac{1}{2\sqrt{2}}(D : D)^{1/2}$$

$D$ is the difference between normalized moments tensor $D = \tilde{M}^{output} - \tilde{M}^{input}$, with $\tilde{M} = \frac{M}{M_0}$. With this definition, we have $\Delta = 0$ when the two moment tensors are equal and $\Delta = 1$ when they are opposite. Overall, beachball RMS difference (Fig. 3b and 3g) are small with $\sim 90\%$ of the events showing $\Delta < 0.1$.

We also evaluate the difference between centroid times,

$$\Delta \tau = t_s^{output} - t_s^{input}$$

In Fig. 3c and 3h, we notice a clear geographical consistency in $\Delta \tau$. In the North-East Pacific ocean, the output centroid time is generally later than the input, while in the North-west Pacific and South Atlantic we see the opposite behavior. The standard deviation in $\Delta \tau$ is $\sim 2$ sec for the entire dataset, which correspond to $\sim 6\%$ of the input rupture duration for a Mw=7.5 event (cf., eq. 2). This level of uncertainty is acceptable given that the used dataset is sampled at 1 sample per second.

Fig. 3d and 3i show the centroid depth difference defined as

$$\Delta h = h^{output} - h^{input}$$

The retrieved centroid depths are overall deeper than the input ones. For S362ANI the average depth bias is +3 km while it is 1 km for S40RTS. This bias remains relatively small given that the depth discretization of the W-phase Green’s function ranges from 2 to 10 km. The absolute depth difference is smaller than 10 km for 85% and 90% of the events calculated with the S362ANI and S40RTS models respectively.
Finally, we evaluate the horizontal centroid mislocations as

\[ \Delta x = x^{output} - x^{input} \]  

where \( x^{input} \) and \( x^{output} \) are input and retrieved horizontal centroid locations. We estimate an average centroid mislocation \( |\Delta x| \sim 17 \text{ km} \). Although such uncertainty is not negligible compared to the typical rupture length of \( M_W = 7.5 \) earthquakes, it is of the same order as the 0.1° source-receiver distance interval used in our Green’s function database. Results in Fig 3e and 3j also indicate that there are significant geographical biases on retrieved centroid locations. In particular, earthquakes in central and south America seem to be biased toward the East while they seem to be biased toward the North in Alaska, the Aleutians and Japan.

If we compare Fig. 3a-e and Fig. 3f-j, we notice that the impact of lateral heterogeneity on W-phase solutions is globally consistent between both models S362ANI and S40RTS. The S40RTS model has a higher resolution (up to 40 harmonic degree) than the S362ANI model (18 harmonic degrees). The consistency between both models confirms that the W-phase is not sensitive to small details of the structure, yet it is sensitive to large-scale heterogeneity that is present in both models.

### 3.2 Long-period ambient seismic noise

To assess the influence of ambient seismic noise on the inversion results, we compare in Fig. 4 solutions obtained for \( M_W = 7.5 \) earthquakes with solutions obtained for \( M_W = 6.5 \) events for the Earth model S362ANI with Crust2.0. We recall that actual seismic noise has been added to synthetic seismograms (see eq. 1) such that the long-period signal to noise ratio is naturally larger for a \( M_W = 7.5 \) earthquake than for a \( M_W = 6.5 \) event. To avoid any bias due to the use of different stations, the stations set is fixed prior to inversion.

Fig. 4a and 4b show that noise-free moment tensor solutions obtained for \( M_W = 6.5 \) are very similar to those obtained for \( M_W = 7.5 \). On the other hand, the solutions are significantly affected when ambient noise is added to the synthetics (cf., Fig. 4d and 4e). More specifically, we observe that the dispersion of beachball RMS difference (\( \Delta \)) for \( M_W = 6.5 \) is more than two times larger than for \( M_W = 7.5 \) earthquakes. This difference results from long-period noise that is particularly prominent when analyzing smaller magnitude earthquakes.

In order to limit the impact of ambient noise for moderate sized earthquakes, it has been previously proposed to use a magnitude dependent bandpass filtering (Hayes et al., 2009; Duputel et al., 2012b). Using the 100-250 s passband suggested by Duputel et al. (2012b) for \( M_W = 6.5 \) earthquakes (instead of 150-500 s for \( M_W = 7.5 \) events), we see in Fig. 4f that the resulting solutions
are significantly less affected by ambient seismic noise. A detailed comparison of input and inverted solutions for $M_W = 6.5$ is presented in the supplementary Fig. S1 for Earth models S362ANI and S40RTS using the 100-250 s passband. Overall, we notice a slightly larger dispersion for $M_W = 6.5$ than for $M_W = 7.5$ earthquakes (cf., Fig. 4). This likely results from the smaller signal to noise ratio of W-phase waveforms for moderate sized events and larger 3D effects when using shorter period waveforms.

3.3 Relative influence of crustal and mantle heterogeneity

To further investigate the influence of the 3D structure on W-phase solutions, we analyse separately the influence of the crust and the mantle. Using the procedure described in section 2, we compute synthetics seismograms with noise, scaled to $M_W = 7.5$, with two different Earth models:

(1) A model with a 3D crust and a 1D mantle (hereafter noted 3Dc-1Dm), using CRUST2.0 and STW105.

(2) A model with a 1D crust and a 3D mantle (hereafter noted 1Dc-3Dm), using STW105 and S362ANI.

As before we compare input and estimated parameters using the five metrics defined in section 3.1. The results are presented in Fig. 5 and Fig. S3. To evaluate the relative impact of crust and mantle heterogeneity, we also show in Table 1 the average discrepancy in magnitude difference ($\Delta M_W$), beachball RMS difference ($\Delta$), centroid time difference ($\Delta \tau$), depth difference ($\Delta h$) and horizontal mislocations ($\Delta x$). If the average difference for the 3Dc-1Dm model is closer to zero than for the 1Dc-3Dm model, we can postulate that the evaluated parameter is more sensitive to crustal heterogeneity than to the mantle, and vice versa. Table 1 suggests that the crust has a larger impact on the magnitude difference than mantle. This is consistent with Fig. 5a and 5d that shows a larger dispersion of the magnitude difference with the Earth model 3Dc-1Dm than 1Dc-3Dm. Table 1 indicates that the other parameters seem to be mainly impacted by mantle heterogeneity (consistently with Fig. 5 and Fig. S3). This is particularly true for the centroid location, for which mantle heterogeneity induces mislocations that are much larger than those induced by the crust (see Fig. 5c and 5f). Interestingly, we see in Fig. 6b-c and Fig. 6e-f that 3D heterogeneity in the crust and in the mantle results into anti-correlated effects in terms of centroid time and horizontal mislocation (this is further discussed in section 4.2).
4 Discussion

4.1 Centroid depth and location uncertainties

As shown in Fig. 3, lateral heterogeneity induces non-negligible uncertainties both in terms of centroid depth and centroid location. We notice a centroid depth bias of about +3 km to larger depths (Fig. 3d,i and Fig. S1d,i). A similar effect was noted by Hjóralfsdóttir and Ekström (2010), who reported a bias of +6 km in GCMT solutions due to 3D heterogeneity. Similar to GCMT solutions, our results indicate negligible tradeoffs between centroid times and centroid depths. While GCMT depths seem to be mainly impacted by local velocity structures at the source and receivers, Fig. S3b and Fig. 3d suggest that W-phase depths are more affected by upper mantle heterogeneity, where the W-phase travel. The measured W-phase depths bias (ranging from 1.2 km to 4.5 km in Fig. 3d,i and Fig. S1) remains however small relative to the value reported by Hjóralfsdóttir and Ekström (2010) and is of the same order as the depth discretization of the W-phase Green’s function database (ranging from 2 to 10 km, see section 2.2). The comparison between the present work and Hjóralfsdóttir and Ekström (2010), can be problematic because the GCMT algorithm uses different phases (body, mantle, and surface waves) and filter passbands (between 40 to 350 sec for $M_w = 6.0$) for the inversion. In addition, Hjóralfsdóttir and Ekström (2010) focuses mainly on moderate sized earthquakes ($M_w = 5.5$ and $M_w = 6.0$) while we focus on larger earthquakes ($M_w = 6.5$ and $M_w = 7.5$). Nevertheless, the procedure to assess the effect of 3D heterogeneity on CMT solutions is similar to our study.

As pointed out in section 3.1, there are clear geographical patterns in centroid mislocations. Centroid locations in the Circum-Pacific belt seem to be biased outward of the Pacific ocean while events in the middle east are typically shifted 10-20 km to the north. Such geographical patterns are also reported for GCMT locations that are biased towards West in South America (Hjóralfsdóttir and Ekström, 2010; Weston et al., 2011, 2012). Interestingly, GCMT solutions in the western part of the Americas are biased in the direction opposite to W-phase solutions. This is consistent with actual observations showing that GCMT locations are systematically located at the west of W-phase centroids in this region (Duputel et al., 2012a). Such difference is likely related to the fact that GCMT incorporates 3D corrections (SH8/U4L8 Earth model before 2011 and S362ANI since 2011) (Dziewonski et al., 1992) while W-phase solutions are computed at much longer period assuming a spherical model.

Unmodeled 3D heterogeneity can cause errors in earthquake locations that can be amplified by an uneven distribution of seismological stations with limited path coverage (Bondár and Storchak, 2011; Bondár et al., 2004; Bai et al., 2006). To evaluate the effect of station distribution on W-phase estimates, we compute another set of 3D synthetic seismograms assuming an azimuthally
well balanced array around each earthquake. For each event in our database, we assume a circular array made of stations distributed at 15°, 30°, 45°, 60° and 75° of epicentral distances (see Fig. S2). Fig. 6 compares centroid mislocations obtained using the actual global seismological network and an azimuthally well balanced array of stations. It can readily be observed that the use of a well balanced array yields to significantly smaller mislocations. Geographical patterns are in fact similar to that observed for the real global network but the average centroid mislocation is reduced from 17 to 11 km. This suggests that largest centroid mislocations are actually due to a combined effect of lateral velocity variations and limited path coverage (e.g., with paths only crossing the Pacific ocean).

4.2 Evolution of uncertainty as a function of depth

The impact of 3D heterogeneity on W-phase solutions changes dramatically with the source depth. Fig. 7 shows that uncertainties on the magnitude, focal mechanism and centroid time are significantly larger at shallow depth. Magnitude difference larger than 0.1, beachball RMS difference larger than 0.06 and centroid time differences larger than 3 sec are only found for earthquakes shallower than 50 km. To analyze these results, we explore how the moment tensor resolution evolves as a function of depth. Let us first write the W-phase moment tensor solution obtained assuming a 1D (spherical) Earth model as:

\[ \tilde{m} = G_{1D}^{-g} d \]  

(8)

In this equation, \( \tilde{m} \) is the inverted moment tensor, \( d \) is the data vector (i.e., concatenated W-phase waveforms) and \( G_{1D}^{-g} \) is the least-squares generalized inverse operator computed assuming a 1D Earth model (i.e., \( G_{1D}^{-g} = (G_{1D}^T G_{1D})^{-1} G_{1D}^T \), where \( G_{1D} \) is the 1D Green’s function matrix; Kanamori and Rivera, 2008). The data vector can be represented as

\[ d = G_{3D} m + \epsilon \]  

(9)

where \( G_{3D} \) are Green’s functions accounting for 3D heterogeneity, \( m \) is the “true” moment tensor (used to compute SPECFEM3D_GLOBE synthetics), and \( \epsilon \) is the ambient seismic noise in the data. We can then rewrite eq. (8):

\[ \tilde{m} = R_{3D} m + G_{1D}^{-g} \epsilon \]  

(10)
where the resolution matrix $R_{3D}$ is defined as:

$$R_{3D} = G_{1D}^{-g}G_{3D}$$  \hspace{1cm} (11)

The matrix $R_{3D}$ provides a direct measure of the impact of 3D structure on moment tensor inversion results. From eq. (10) the difference between inverted and input moment tensor can then be written as:

$$\tilde{m} - m = (R_{3D} - I)m + G_{1D}^{-g} \epsilon$$  \hspace{1cm} (12)

where $I$ is the identity matrix. If the resolution matrix is not the identity $I$, then the error in the estimated moment tensor will result both from the impact of 3D heterogeneity (i.e., the term $(R_{3D} - I)m$) and from the propagation of noise on the estimated solution (i.e., the term $G_{1D}^{-g} \epsilon$).

We can see that when the values of $R_{3D}$ are close to $I$, the moment tensor components are not significantly affected by 3D heterogeneity (error in model estimates will then only be caused by ambient noise $\epsilon$).

Fig. 8 illustrates the evolution of $R_{3D}$ with depth for an earthquake in Nepal (lat = 27.9°N, lon = 85.3°E), where the crust is thicker than the 1D model used to compute the Green’s functions. We notice that off-diagonal elements of $R_{3D}$ are close to zero, indicating that elements on the diagonal can roughly be interpreted as scaling factors between true and inverted moment tensor components. Results show that most diagonal elements of $R_{3D}$ remain close to one, with the exception of those associated with $M_{r\theta}$ and $M_{r\phi}$ moment tensor components. The elements of $R_{3D}$ corresponding to $M_{r\theta}$ and $M_{r\phi}$ show large variations as function of depth. Other examples provided in the online supplementary for earthquakes in Chile and Turkey also show larger variations for $M_{r\theta}$ and $M_{r\phi}$ components (see Fig. S5 and S6). In Nepal, from the surface to the middle crust of the 1D model they are smaller than one (Fig. 8a). These elements then increase to reach $\sim 2$ in the vicinity of the 1D Moho and the 3D middle crust (Fig 8c). Finally, they decrease and stay close to one at depths larger than the 3D Moho (Fig 8e). This depth evolution of $R_{3D}$ indicates that $|M_{r\theta}|$ and $|M_{r\phi}|$ will systematically be overestimated below the 1D middle crust in Nepal. This is consistent with inversion results in the region presented in Fig. 3, showing that the scalar moment is overestimated at depth larger than 15 km (i.e., below the 1D middle crust). Fig. 9 compares 1D and 3D Green’s functions computed at a centroid depth of 35.5 km. It clearly appears that 1D Green’s functions for $M_{r\theta}$ and $M_{r\phi}$ are smaller that Green’s functions computed in a 3D Earth, which explains the overestimation of $M_{r\theta}$ and $M_{r\phi}$ and the corresponding large values in $R_{3D}$.

More generally, if we compare inverted moment tensor solutions with the input values (as shown in Fig. 10), we observe larger dispersion on $M_{r\theta}$ and $M_{r\phi}$ elements, for shallower events. Such, larger dispersion on $M_{r\theta}$ and $M_{r\phi}$ can also be observed when comparing W-phase and GCMT.
solutions (Duputel et al., 2012b). For shallow dip-slip earthquakes, the larger uncertainty on $M_{r\theta}$ and $M_{r\phi}$ results in a moment-dip trade-off, where different solutions corresponding to a constant value of $M_0 \sin 2\delta$ (where $\delta$ is the dip angle) will be associated with the same data misfit (e.g., Bukchin, 2006). We should therefore have the relation

$$\frac{M_0^{\text{output}}}{M_0^{\text{input}}} = \frac{\sin(2\delta_{\text{input}})}{\sin(2\delta_{\text{output}})}$$

Fig. 11 compares the moment ratio $M_0^{\text{output}}/M_0^{\text{input}}$ with the right side of equation (13), for earthquakes with dip-slip mechanisms in our catalog (i.e., with a rake angle $80^\circ < |\lambda| < 100^\circ$). Although there is some variability induced by ambient noise and 3D heterogeneity, the estimated scalar moments and dip angles for earthquakes deeper than 50 km are relatively close to the input values. On the other hand, shallow earthquakes clearly depict an additional variability that can largely be attributed to the $M_0 \sin 2\delta$ trade-off. There is some scatter around the tradeoff curve in equation (13). This can be induced by observational and modeling errors and can also be related to deviations from a pure dip-slip mechanism.

The larger uncertainty on $M_{r\theta}$ and $M_{r\phi}$ estimates at long period is usually interpreted as a direct consequence of the low amplitude of the associated Green’s functions close to the free surface (e.g., Kanamori and Given, 1982; Dziewonski et al., 1981). Moreover, we notice in Fig. 9 that Green’s functions associated with $M_{r\theta}$ and $M_{r\phi}$ are also more affected by the 3D structure than the other components. This is confirmed in Fig. 12 and Fig. S7 showing that, for earthquakes at different locations, the relative impact of lateral heterogeneity is generally larger for $M_{r\theta}$ and $M_{r\phi}$. It shows that 3D heterogeneity in the source region is a significant contributor to the observed differences for $M_{r\theta}$ and $M_{r\phi}$ components of shallow earthquakes.

4.3 Anti-correlation between crustal and mantle effects

In section 3.4, we found that 3D heterogeneity in the crust and in the mantle seems to have an anti-correlated impact on spatio-temporal centroid coordinates.

For example, we see that 3D crustal heterogeneity induces positive centroid time delays in Eurasia and South America, while mantle heterogeneity induces negative delays in the same regions (see Fig. 5b and Fig. 5e). In the same way, the crust induces negative delays at the interface between Australian, Pacific and Antarctic plates, while mantle heterogeneity induces positive delays. Although such anti-correlation is less clear for centroid locations, we see that the crust induces a westward bias in South America, while the mantle biases locations towards the east in the same area (see Fig. 5c and Fig. 5f).

Fig. 13 presents a detailed analysis of the relative effect of crust and mantle heterogeneity
on centroid times estimated in Eurasia, where the differences of 3Dc-1Dm (3D crust and 1D mantle) and 1Dc-3Dm (1D crust and 3D mantle) are quite clear. Fig. 13a shows the distribution of centroid time differences ($\Delta \tau$) for 3Dc-1Dm, 1Dc-3Dm and the full 3D model assuming $M_W = 7.5$ earthquakes (W-phase solutions obtained using a 150-500 sec bandpass filter). It clearly illustrates the anti-correlation between crustal and mantle effects on centroid times that is also visible in Fig. 13b and Fig. 13d. On the other hand, we notice that values of $\Delta \tau$ for the full 3D model are smaller, suggesting that mantle and crustal effects compensates. Such anti-correlation is also found for $M_W = 6.5$ earthquakes (using a 100-250 sec bandpass filter) in Fig. S8 that also show a larger impact of crustal heterogeneity on centroid times (resulting into larger $\Delta \tau$ values). The larger crustal effects for $M_W = 6.5$ earthquakes is most likely due to the use of shorter period waveforms that are more sensitive to shallow heterogeneity.

The 3D Global mantle models used in this study are obtained by assuming a specific crustal model (the CRUST2.0 model). The crust structure is then linked to the mantle as these models rely on a fixed crustal model to fit the observations. We think that this could explain partly the observed anti-correlation of centroid times estimates in Fig. 13. Such mutual cancellation of crustal and mantle effects has also been reported in another context by Koelemeijer (2014).

5 Conclusions

We quantify the impact of lateral structural heterogeneity on W-phase CMT solutions by simulating synthetic earthquakes in 3D Earth models and comparing the retrieved source parameters with the input values. To assess the influence of long-period noise, we add actual ambient noise to synthetics assuming two earthquake magnitudes ($M_W = 6.5$ and $M_W = 7.5$). The results obtained for 3D Earth models S362ANI and S40RTS and moment magnitudes $M_W = 6.5$ and 7.5 are summarized in Table 2.

On average, the impact of 3D heterogeneity is relatively small on retrieved W-phase solutions. The resulting discrepancy on moment magnitude estimates is smaller than 0.03 for 80% of earthquakes. Beachball RMS differences are smaller than 0.1 for ~90% of earthquakes. The impact on centroid time is of the same order as the sampling period. Overall, lateral heterogeneity mainly impacts centroid locations, especially if the station coverage is limited. This is particularly visible in the Circum-Pacific belt for which many earthquakes have paths that only cross the Pacific ocean for large ranges of source to station azimuths.

Results show that the impact of 3D heterogeneity is consistent between Earth models S362ANI and S40RTS, suggesting that the W-phase is mainly sensitive to large-scale heterogeneity that exists in both models. Although uncertainties estimated for $M_W = 6.5$ earthquakes are often...
larger than for $M_W = 7.5$ events, shifting the passband toward higher frequencies clearly mitigates the impact of long period ambient noise. The remaining larger dispersion observed for $M_W = 6.5$ events likely results from larger 3D effects when using shorter period waveforms.

Results also indicate that most source parameters seems to be mostly affected by mantle heterogeneity, where most of the W-phase propagating energy is confined. However, crustal heterogeneity seems to have a larger impact on scalar moment estimates for shallow earthquakes. In general, the uncertainty on scalar seismic moment, focal mechanism and centroid time increases significantly at shallow depth. This can be attributed to the difficulty to constrain $M_{r\theta}$ and $M_{r\phi}$ moment tensor elements at long period due to the small amplitude of the associated Green’s functions for shallow earthquakes. In addition, our tests indicate that Green’s functions for $M_{r\theta}$ and $M_{r\phi}$ are more impacted by lateral heterogeneity than the other components.

Although the impact of lateral heterogeneity on W-phase solutions is relatively moderate on average, source models can clearly be improved by incorporating 3D Green’s functions (e.g., Duputel et al., 2016; Hejrani et al., 2017; Ferreira et al., 2011). While it is still challenging for global real-time applications, the improvement of computational capabilities makes rapid 3D CMT inversions already possible at regional scale (Wang and Zhan, 2019). As lateral heterogeneity can have non-negligible impact on earthquake locations, such improvements could be instrumental for rapid earthquake response and tsunami warning purposes.

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Table 1: Comparison of the impact of crustal and mantle lateral heterogeneity. We compare solutions obtained using a full 3D structure with solutions retrieved from a 3D crust with a 1D mantle (3Dc-1Dm) or a 1D crust with a 3D mantle (1Dc-3Dm). \( \langle \Delta M_W^{3D} - \Delta M_W^{model} \rangle \) is the average difference of the magnitude discrepancy \( \Delta M_W^{3D} \) (measured for a 3D model) and \( \Delta M_W^{model} \) (where model is 3Dc-1Dm or 1Dc-3Dm). Similarly, \( \langle \Delta \tau^{3D} - \Delta \tau^{model} \rangle \), \( \langle \Delta h^{3D} - \Delta h^{model} \rangle \) and \( \langle |\Delta x^{3D}| - |\Delta x^{model}| \rangle \) denote respectively the average beachball RMS difference, centroid time difference, depth difference and horizontal mislocations.

| Model | \( \Delta M_W \) | \( \Delta \tau \) | \( \Delta h \) | \( |\Delta x| \) |
|-------|----------------|----------------|-----------|-----------|
| 3D crust | 1D mantle | 1D crust | 3D mantle |
| S362ANI (\( M_W = 7.5 \)) | 0 \( \pm 0.03 \) | 0.05 \( \pm 0.04 \) | -0.4 \( \pm 1.9 \) | 3.1 \( \pm 6.5 \) | 17.0 |
| S40RTS (\( M_W = 7.5 \)) | 0 \( \pm 0.03 \) | 0.05 \( \pm 0.04 \) | 0 \( \pm 2 \) | 1.2 \( \pm 5.5 \) | 17.3 |
| S362ANI (\( M_W = 6.5 \)) | 0 \( \pm 0.03 \) | 0.06 \( \pm 0.05 \) | 0.1 \( \pm 2 \) | 4.5 \( \pm 5.7 \) | 16.5 |
| S40RTS (\( M_W = 6.5 \)) | 0 \( \pm 0.03 \) | 0.06 \( \pm 0.05 \) | 0.6 \( \pm 2.1 \) | 2 \( \pm 5.4 \) | 17.3 |

Table 2: Overall impact of 3D heterogeneity on source parameters. For the two studied 3D Earth models and for both \( M_W = 7.5 \) and \( M_W = 6.5 \) earthquakes, we show the mean and standard deviation of the magnitude difference (\( \Delta M_W \)), the beachball RMS difference (\( \Delta \)), the centroid time difference (\( \Delta \tau \)), the centroid depth difference (\( \Delta h \)) and the centroid mislocation (\( |\Delta x| \)).

| Model | \( \Delta M_W \) | \( \Delta \tau \) | \( \Delta h \) | \( |\Delta x| \) |
|-------|----------------|----------------|-----------|-----------|
| S362ANI (\( M_W = 7.5 \)) | \( 0 \pm 0.03 \) | \( 0.05 \pm 0.04 \) | \( -0.4 \pm 1.9 \) | \( 3.1 \pm 6.5 \) |
| S40RTS (\( M_W = 7.5 \)) | \( 0 \pm 0.03 \) | \( 0.05 \pm 0.04 \) | \( 0 \pm 2 \) | \( 1.2 \pm 5.5 \) |
| S362ANI (\( M_W = 6.5 \)) | \( 0 \pm 0.03 \) | \( 0.06 \pm 0.05 \) | \( 0.1 \pm 2 \) | \( 4.5 \pm 5.7 \) |
| S40RTS (\( M_W = 6.5 \)) | \( 0 \pm 0.03 \) | \( 0.06 \pm 0.05 \) | \( 0.6 \pm 2.1 \) | \( 2 \pm 5.4 \) |
Figure 1: Earthquake catalog. We use centroid moment tensor solutions from the GCMT database. Blue focal mechanisms represent earthquakes shallower than 50 km and red represents earthquakes deeper than 50 km.
Figure 2: Seismological network. We use a combination of 254 stations from the IRIS/IDA (II; Scripps Institution of Oceanography, 1986), ASL/USGS (IU; CU; IC; GT; Albuquerque Seismological Laboratory (ASL)/USGS, 1988, 2006, 1992, 1993), BDSN (BK; Northern California Earthquake Data Center, 2014), CNSN (CN; Geological Survey of Canada, 1980), GEOFON (GE; GEOFON Data Centre, 1993), GEOSCOPE (G; Institut de Physique du Globe de Paris (IPGP) and Ecole et Observatoire des Sciences de la Terre de Strasbourg (EOST), 1982), MedNet (MN; MedNet Project Partner Institutions, 1990) and Southern California Seismic Network (CI; California Institute of Technology and United States Geological Survey Pasadena (SCSN), 1926).
Figure 3: Effects of 3D heterogeneity for $M_W = 7.5$ earthquakes. Maps shows the following quantities from top to bottom: moment magnitude difference, beachball RMS difference, difference in time shift, depth difference and horizontal mislocation. Figures from (a) to (e) correspond to the inversion of synthetic seismograms created with the Earth model S362ANI. Figures (f) to (j) correspond to the inversion of synthetic seismograms created with the Earth model S40RTS. In both cases, seismic noise has been added to synthetics prior to source inversion (see section 2.1).
Figure 4: Beachball RMS difference (Δ) after W-phase inversion in different frequency passband with and without ambient seismic noise. (a) and (d) correspond to $M_W = 7.5$ earthquakes inverted in the 150-500s passband. (b) and (e) are for the same passband but for $M_W = 6.5$. (c) and (f) are for $M_W = 6.5$ with the 100-250s passband.

Figure 5: Effects of crustal and mantle heterogeneity on W-phase solutions obtained for $M_W = 7.5$ earthquakes. Maps show from top to bottom: magnitude difference, difference in time shift and horizontal mislocation. Figures from (a) to (c) correspond to the inversion of synthetic seismograms created with a 3D crust (CRUST2.0) and a 1D mantle (STW105). Figures (d) to (f) correspond to the inversion of synthetic seismograms created with a 1D crust (STW105) and a 3D mantle (S362ANI). As described in the main text, ambient noise has been added to synthetics prior to source inversion.
Figure 6: Impact of station distribution on horizontal mislocation. Maps show the horizontal mislocation, after inversion of noisy synthetic seismograms created with the Earth model S362ANI, computed for the real global seismological network (a) and for an azimuthally well balanced array (b).

Figure 7: Effect of earthquake depth on retrieved source parameters. (a) Magnitude difference, (b) beachball RMS difference and (c) centroid time difference is shown for as a function of centroid depth.
Figure 8: Moment tensor resolution matrix as a function of depth for an earthquake in Nepal (lat = 27.91°N, lon = 85.33°E). (a)-(e) correspond to the resolution matrix at different depths. (f) shows the variation in depth of the diagonal elements of the resolution matrix, horizontal lines show the moho and middle crust depth for STW105 (1D model) and CRUST2.0 (3D model).
Figure 9: Comparison of Green’s function waveforms for 1D and 3D Earth models. These seismograms are computed for an earthquake in Nepal at a depth of 35.5 km for the station BFO (II, 60° from the epicenter). Green’s functions are for each moment tensor element computed assuming $M_{ij} = 10^{28}$ dyne.cm (where i,j are moment tensor indexes). Waveforms are filtered in the 150-500 sec bandpass using a causal 4th order butterworth filter. The two red dots indicate the time-window of the W-phase. The blue waveform corresponds to the 1D Earth model STW105 and the red waveform corresponds to the 3D Earth model S362ANI with Crust2.0.
Figure 10: Comparison between input and output moment tensor solutions (for \(M_W = 7.5\) earthquakes and the S362ANI Earth model). Blue dots correspond to shallow earthquakes (depth < 50 km) and red dots correspond to event depths larger than 50 km. We see a larger dispersion for \(M_{r\theta}\) and \(M_{r\phi}\) components for shallow earthquakes.

Figure 11: Comparison between the scalar moment ratio and the ratio of \(\sin(2\delta)\) (\(\delta\) is the dip angle) for dip-slip earthquakes in our catalog. These results correspond to solutions obtained for \(M_W = 7.5\) and the S362ANI model with a rake angle \(80^\circ < |\lambda| < 100^\circ\). Earthquakes at depth shallower than 50 km are colored in blue while deeper events are colored in red.
Figure 12: Relative difference between Green’s functions computed for 1D and 3D Earth models for an earthquake in Nepal (same event as in Fig. 8 and Fig. 9). The relative difference is defined as
$$D = \frac{\sum_{i=1}^{N} \int |s_{3D}^{i}(t) - s_{1D}^{i}(t)|dt}{\sum_{i=1}^{N} \int |s_{3D}^{i}(t)|dt},$$
where $s_{3D}^{i}(t)$ and $s_{1D}^{i}(t)$ are respectively 1D and 3D seismograms, $i$ is the channel index and $N$ is the total number of channels in our dataset ($N \sim 360$). We notice larger difference for Green’s functions calculated for $M_{rr}$ and $M_{θθ}$. To a lesser extent, we also notice that differences is generally larger for $M_{rr}$ than for the other moment tensor elements.

Figure 13: Centroid time differences in Eurasia, for different Earth models and $M_{W} = 7.5$ earthquakes. (a) histograms of centroid time difference for the 3D crust and 1D mantle (red), model S362ANI (black) and the 1D crust and 3D mantle (blue) and (b), (c) and (d) show the corresponding distribution of centroid time differences.