Chapter 6

Shallow rupture of the 2011 Tarlay earthquake (Mw 6.8), Eastern Myanmar.

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Submitted to Bulletin of the Seismological Society of America

Abstract

We use L-band ALOS PALSAR data to infer the distribution of subsurface fault slip during the Tarlay earthquake (Mw = 6.8) in eastern Myanmar. We find that the total length of surface rupture is approximately 30 km, with nearly 2 m maximum surface offset along the westernmost section of the Nam Ma fault (the Tarlay segment). Finite fault inversions constrained by InSAR and pixel-tracking data suggest that fault slip is concentrated within the upper 10 km of the crust. Maximum slip exceeds 4 m at a depth between 3 and 5 km. Comparison between field measurements and near-fault deformation obtained from InSAR range-offset result suggests about 10-80% of displacement occurred within a 1-km-wide zone off the main surface fault trace. This off-fault deformation may explain the shallow slip deficit that we observed during this earthquake. We estimate a recurrence interval for Tarlay-like events to be 1600 to 6500 years at this section of the Nam Ma fault. Detailed paleoseismological study is essential to clarify the slip behavior and the earthquake recurrence interval of the Nam Ma fault.
Introduction

While major tectonic faults in the Indochinese peninsula have been mapped (e.g. Le Dain et al., 1984; Lacassin et al., 1998), we have little understanding of their rupture characteristics including their average rupture recurrence intervals, the depth of the seismogenic zone and the spatial and temporal variation in seismic and aseismic slip behavior. Several M ~ 7 earthquakes occurred in the central part of Indochina during the late 20th century (e.g., the M$_w$ 7.0 Lancang-Gengma earthquakes in 1988 and the M$_w$ 6.8 Myanmar-China earthquake in 1995), but the distribution of fault slip in these events was not well constrained by data. Thus, the March 24, 2011 M$_w$ 6.8 Tarlay earthquake (also known as the Mong Hpayak earthquake) provides a unique opportunity to infer faulting behavior in the golden triangle area between Myanmar and Laos.

The Tarlay earthquake occurred at the westernmost section of the Nam Ma fault (Fig. 1) with a coseismic surface rupture extending more than 17-km along the previously mapped Nam Ma fault trace (Soe Thura Tun et al., in preparation). Associated surface rupture was partially mapped in the field by the Myanmar Earthquake Committee about two weeks after the mainshock. However, because of limited road access in the field and diffuse surface deformation in several regions, the extent of fault offset was only measured at limited locations. Thus, satellite-based interferometric synthetic aperture radar (InSAR) imagery provides key observations revealing the pattern of coseismic ground deformation and surface displacements across the ruptured section of the Nam Ma fault. We exploit the InSAR data to constrain a finite fault source model, which in turn helps further our understanding of faulting behavior in the golden triangle region.

We use both InSAR and pixel-tracking techniques to estimate different components of ground deformations associated with the Tarlay earthquake. We compare these ground deformations to the fault offset measurements from a post-earthquake survey. We then invert for the distribution of fault slip on a model of the Nam Ma fault plane, and use this model to explore the behavior of shallow
fault slip during the Tarlay earthquake. We conclude by estimating possible earthquake recurrence scenarios of the Nam Ma fault system, assuming the earthquake represents the characteristic event along the Nam Ma fault.

The Nam Ma Fault and the 2011 Tarlay Earthquake

The Nam Ma fault forms part of a major left-lateral fault system in the northern Sunda Block between Myanmar and Laos (Fig. 1). Although its fault trace lies in the golden triangle area where field investigation has been nearly impossible due to logistical concerns, this 215-km-long structure has been mapped from the interpretation of satellite imagery and 90-m SRTM digital elevation model (DEM) (e.g., Lacassin et al., 1998). In the central portion of the Nam Ma fault, the Mekong River forms a hairpin loop where the river flows across the fault trace (Fig. 1) (Lacassin et al., 1998). This geomorphic feature suggests the Nam Ma fault was once a right-lateral fault before slip-reversal of the Red River fault, and was subsequently reactivated as a left-lateral fault with an estimated average slip rate of 0.6-2.4 mm/yr (Lacassin et al., 1998).

Along the western end of the Nam Ma fault in remote eastern Myanmar, the fault trace exhibits classical horsetail geometry, suggesting that this fault system transitions from a single fault zone into a diffuse zone with several sub-parallel fault segments. The Tarlay segment is one of these fault segments at the western end of the Nam Ma fault. This segment runs N70°E east of the Tarlay Township, transecting the hilly area west of the Mekong River (Fig. 1 & 2). To the west, our interpretation from the 90-m SRTM DEM suggests that the Tarlay segment terminates at a small tectonic basin within the mountains (marked by Q in Fig. 2). To the east, a triangle-shaped transtensional basin appears where the trace of the Tarlay segment propagates straightly into the basin (Fig. 2). Active tectonic features gradually disappear along the Tarlay segment within this transtensional basin, while a series of triangular facets and offset alluvial fans reappear along the main Nam Ma fault trace that bounds the northern margin of the basin. These observations imply
the presence of a left step-over between the Tarlay segment and the main trace of the Nam Ma fault, where transfer of slip northwards creates a releasing bend along the northern part of the basin.

The inferred epicenter of the March 24, 2011 Tarlay earthquake (Mw 6.8) from NEIC catalog falls very close to the western end of the Tarlay segment (Fig. 1). Most fault plane solutions suggest this earthquake occurred on a nearly vertical fault with purely left-lateral slip (see Data and Resources Section). These solutions match our general concept of the slip sense and orientation of the Nam Ma fault. Epicenters of aftershocks from NEIC catalog from March to April 2011 also encircle the Tarlay segment (Fig. 1). Post-earthquake field investigation revealed coseismic left-lateral offsets in the central part of the segment. In the transtensional basin at the eastern end, the rupture pattern becomes more complicated, suggesting near-surface distributed deformation (Soe Thura Tun et al., in preparation). We use ALOS L-band PALSAR satellite imagery to derive a more complete view of surface rupture and to estimate the distribution of fault slip at depth.

InSAR data

From 2007 until 2011, the Japanese ALOS PALSAR L-band sensor acquired radar imagery permitting measurement of co-seismic ground deformation in regions where dense vegetation usually causes decorrelation in shorter wavelength InSAR imagery (e.g., C- and X-band). For the Tarlay earthquake, ALOS acquired pre- and post-earthquake SAR images along ascending track 126 and descending track 486 that cover the westernmost section of the Nam Ma fault (Tarlay segment; Fig. 1). The pre- and post-quake data are about 2 months apart (Table 1). This relatively small interval of time helps to minimize the effects of temporal decorrelation.

We use the repeat orbit interferometry processing package ROI_PAC (Rosen et al., 2004). Both ascending and descending images suffer from decorrelation near the trace of the Nam Ma fault; nevertheless, they still show clear ground deformation around the Tarlay segment (Fig. 3a
and 3b). Both interferograms show simple concentric fringes around the fault without any complicated bifurcations. The pattern suggests a relatively simple geometry for faulting at the surface. The termination pattern around the western and eastern end of the fault looks somewhat different. To the west, fringes merge into the tip of the fault trace, implying that the fault earthquake rupture extends to the western end of the Tarlay segment, about 9 km west of the westernmost field surveyed point (Fig. 2; Fig. 3a and 3b). To the east, fringes bend into the fault trace at an angle, suggesting that co-seismic slip gradually decreases toward the eastern fault termination. A large area of decorrelation in the descending track coincides with the location of the transtensional basin. We believe this area of decorrelation suggests a plausible distributed deformation zone, or that strong secondary ground deformation (e.g., liquefaction and slope failure along the river bank) took place inside the basin (Fig. 3a).

We also applied pixel-tracking analysis on the SAR amplitude data for descending track 126 to further constrain near-field deformation and to provide an additional component of deformation. Pixel-tracking technique produces deformation images with higher level of noise, and therefore multi-looking (spatial averaging) is usually necessary to improve the signal-to-noise ratio. We caution that some deformation features, in particular the sharp discontinuity across the fault trace, may be lost during this process.

Figure 3c shows the azimuth component (AZO) of the pixel-offsets estimates. Although data from pixel-tracking is noisier than InSAR where fringes are visible, they allow deformation estimates in the near-field where the interferograms completely decorrelate. From the western to the central part of the segment, the near-field data shows a sharp deformation pattern across the fault. To the east, the boundary between opposite-moving displacements neither follows our pre-mapped Tarlay segment (Fig. 3c), nor does it match the field observation result. This mismatch again suggests either secondary ground deformation effects (e.g., liquefaction) took place inside the basin or the fault slip during the earthquake did not form a localized rupture trace near the
surface. We also note that we did not find any evidence of surface rupture along the northern boundary of this transtensional basin, suggesting that surface rupture did not extend beyond the Tarlay segment.

We carried out the same pixel-tracking analysis on scenes from ascending track 486. Since its line-of-sight direction (LOS) is almost parallel to the direction of the surface rupture, and given that this event is almost purely strike-slip, the signal in the azimuth direction is small compared to the noise level. Therefore we do not include this set of AZO observations in our model, but instead used the range offset result (RAO) for validation. Range offsets and interferometric measurements measure the same line-of-sight component of the deformation field, so the information they provide is redundant (Fig. 3b & 4). However, range offsets are less influenced by decorrelation, they can sometimes better resolve displacements near the fault, and they do not need to be phase unwrapped. Using these data we estimate near-fault deformation within a ±500-m window across the fault (Fig. 4). We compare these near-fault observations with both the predictions of shallow fault slip in our inferred model and the fault offset data from the field survey.

The slip distribution of Tarlay earthquake

Using both the ascending and descending InSAR data, plus the AZO observations from the descending track, we estimate the distribution of subsurface fault-slip on the Tarlay segment. In order to improve model efficiency, we adopt a spatially variable data resampling/averaging approach based on the estimation of the inherent data resolution for a given source model (Lohman and Simons, 2005). This approach reduces the total number of data points to less than 1000, while preserving the essential information contained in the original data (Fig. 5).

Our fault model has a general strike of N70°E, similar to the strike of the observed surface rupture and the pre-mapped Tarlay segment from SRTM data (Fig. 2). Since no well-located
aftershock data is available in this area, we adopt the dip angle of 86° SE from the Global Centroid Moment Tensor (GCMT) solution, which agrees with the field observation of the southern side of the Tarlay segment as the down-thrown side (Soe Thura Tun et al., in preparation). We discretized the fault plane into 1 km x 0.6 km rectangles from the surface to 12 km depth. We use elastic Greens functions based on a homogeneous elastic half space model with a Poisson’s ratio of 0.25.

We regularize the solution using a Laplacian damping term, and further control the solutions by minimizing total potency of the inferred model. The degree of smoothing and potency constraint is chosen through an L-curve (Fig. 6). We computed an ensemble of models with different combinations of regularization weighting parameters (λ₁ for smoothing and λ₂ for potency constraint), and plot the values of reduced chi-square (χ²_{re}) as a function of λ₁ and λ₂. We use two criteria to choose our best model: (1) the intersection between the knees of the χ²_{re} plane along the λ₁ and the λ₂ directions, and (2) the proximity of reduced chi-square to unity, where model errors equal to observation errors. We also tested the necessity of the total potency constraint, and found that if we remove the total potency constraint, slip tapers toward the lower left corner of the fault plane (Fig. 6e). If we allow the fault to extend deeper, this tapering pattern goes all the way down to whatever maximum depth of the given fault model. This tapering pattern is thus the result of overfitting long wavelength noise in our dataset, and therefore we consider the slip potency constraint as a necessary regularization term to minimize this artifact.

Our selected model (Fig. 6b) fits the data well in general, although some systematic pattern appears in the residuals (Fig. 5). We then carried out a grid search to obtain the optimized dip angle, in order to figure out if the systematic pattern results from this specific issue. However, the improvement of goodness of fit is marginal between our current dip angle (86°SE) and the best solution (87°SE), with only 0.2% decrease in the RMS residual. The systematic pattern does not
vanish in all the 21 planar fault models that we tested (from 80°SE to 90° at 0.5° increment). It is hence likely that the fault plane is curved instead of purely planar, or that some secondary fault in the flower structure of the Tarlay segment has been active during this event, although there is no sign on the surface of such a structure.

Our preferred coseismic model (Fig. 7) is almost purely left-lateral with a minimal dip slip component. This result matches field observations, in which most surface ruptures also appear to be purely left-lateral (Soe Thura Tun et. al., in preparation). The inferred slip occurs within the upper 10 km of the crust, where the major slip patch concentrates between depths of 2.5 and 6 km, with a maximum slip of nearly 4.5 m at the central part of this depth range. The region of high slip is centered close to the western part of the fault plane, with its slip decreasing faster to the west than to the east.

Toward the eastern and western end of the rupture, our preferred model shows different slip behavior near the termination of the fault. To the east, the slip patch extends smoothly upward, forming a narrower and shallower rupture patch beneath the basin, and gradually diminishes at shallow depths (< 3 km in depth). In contrast, at the western end of the fault, the depth distribution of fault slip retains a similar width toward its western termination. The model also suggests that fault slip decreases rapidly at the western end of the Tarlay segment, from 3 m to less than 1 m beneath the western termination of the pre-mapped surface fault trace (Fig. 7).

Both our preferred model and the measurement from range-offset data suggest the rupture broke the surface along the entire Tarlay segment. The amount of slip near the surface is small compared to the maximum fault slip at 2.5 to 6 km in depth. Thus, our model suggests a significant reduction in slip within the topmost 2 km of crust, where co-seismic slip decreases from 4 m at 3 km deep to about 1 m near the surface (Fig. 7).

Near the central part of the fault, offsets measured in the field and modeled shallow slip are
roughly consistent with each other. Further east, the agreement between the shallow slip and the field measurements is not as close (Fig. 7b). This section is also where pixel offset data are too noisy for us to obtain measurable near-fault deformation. The modeled shallow slip shows larger amplitude of surface slip than measured in the field. We attribute this difference to the finite size of our topmost fault patches and mapping of any diffuse deformation (off-fault deformation) onto the single fault plane.

Using the reference value of the shear modulus of the Earth’s crust (30-33 GPa), we infer a geodetic moment on the order of 1.6 - 1.8 x 10^19 Nm, corresponding to Mw 6.8, in agreement with the NEIC moment magnitude estimated from the global seismic network. Effects of postseismic deformation may be included in our model, but we expect the influence to be small due to the short time interval (less than 10 days) between the earthquake and the post-earthquake SAR images.

**Discussion**

**Characteristics of the surface rupture**

Pixel-tracking and InSAR observations indicate that the entire length of the Tarlay segment ruptured during the March 2011 earthquake, as also hypothesized from field investigations (Soe Thura Tun et al., in preparation). Both slip on the uppermost row of slip patches in our preferred model and the near-fault deformation measured from range offsets suggest a broad bell-shaped pattern of surface rupture with a peak value of 1.5 to 2 m (Fig. 7). We find that near-fault deformation does not always occur within a narrow zone of the surface rupture (Fig. 4). In some places, there is a clear sigmoidal pattern as one traverse the fault, the width of which varies along strike. We select three profiles to compare on-fault and off-fault deformation. We assume that field measurements represent actual on-fault displacement and the pixel offsets capture the total near fault deformation.
Profile 23 demonstrates an end member where most of the deformation concentrates along the fault surface rupture (Fig. 4c). The sharp sigmoidal pattern over a short distance in the profile suggests that most of the ground deformation occurred on the fault. Nevertheless, we still find about 10-30 cm more displacement from the pixel offsets than from the field measurements, suggesting a plausible 10 to 20% of deformation occurred over distances of ~800 m across the rupture. Since this 10-30 cm difference is very close to the measurement precision of the pixel tracking analysis, the real off-fault deformation could be even less. In fact, the field survey found a narrow rupture zone only along this section (Soe Thura Tun et al., in preparation).

Toward the east, profile 33 shows a different type of deformation near the main fault trace (Fig. 4d). This profile reveals a more gentle sigmoidal deformation pattern compared to profile 23, but the overall near-fault deformation remains large (approximately 1.1 m). Such gentle deformation curve suggests that either rupture failed to reach the surface, or that slip is distributed over a wide damage zone composed of multiple small fault planes. Field observation reports a series of aligned en echelon cracks on the ground along this section of the fault, suggesting that deformation on the main fault trace is no more than 10-20 cm near the surface (Soe Thura Tun et al., in preparation). Field investigation also found several plausible fissures within a range of several hundreds of meters away from the fault near this profile. The lateral extensions of these plausible fissures were difficult to trace. Based on these geologic observations, we argue distributed slip can explain the gentle deformation pattern. However, it is difficult to tell whether these deformations mainly occurred along different secondary faults in the damage zone, or formed as dragging and warping in the country rocks around the main fault.

Further east, profile 48 is located within the transtensional basin (Fig. 4e). This profile again shows a gentle sigmoidal deformation pattern across the fault similar to profile 33. Field observations report offset rice paddy field boundaries within the disrupted fields, where the maximum offset is 20 to 30 cm, compared to the 40-65 cm of near-fault deformation. Thus, we
suggest that tectonic deformation off the main fault along profile 48 is up to 30 cm within the 1-km zone across the fault, accounting for ~50% of the total displacement.

Field measurements within the basin area are consistently lower than near-fault deformation from the pixel-tracking result (Fig. 7b), indicating possibly extensive off-fault deformation in the basin. Off-fault deformation may be attributed to the lower brittle strength of the saturated fluvial sediments that fill the basin. By comparison, off-fault deformation is less significant near the central part of the fault in general, where the fault trace transects a granitic batholith with only a thin alluvial layer mantled on top. This difference suggests that lithology, or the condition of the country rocks, may be a key factor controlling the fraction of off-fault deformation during an earthquake.

**Shallow slip deficit**

The apparent deficit of shallow slip in our preferred slip model is similar to that seen in many other magnitude ~7 strike slip fault events (e.g., Simons et al., 2002; Fialko et al., 2005; Fialko et al., 2010; Sudhaus et al., 2011). Figure 7c illustrates the comparison of normalized slip potency as a function of depth between the Tarlay event and other studied earthquakes (e.g., Simons et al., 2002; Fialko et al., 2005; Kaneko and Fialko, 2011). We find the shallow slip deficit of the Tarlay earthquake resembles that of the 1992 Landers earthquake and the 2010 El Mayor-Cucapah earthquake. Among these three events, the shallow slip deficit is up to 50-60%, and the potency gradients in the top 2 to 3 km layer are identical.

Although the cause of such shallow slip deficit has not been conclusively identified, simulations reveal several possible sources for this phenomenon. Kaneko and Fialko (2011) suggest part of this deficit results from inelastic deformation near the earth surface, especially when the country rock’s cohesion is low. Such inelastic slip can further enhance the inference of a slip deficit when we try to fit the inelastic ground deformation via the purely elastic model (e.g., Simons
In the case of the Tarlay earthquake, we see plausible off-fault sympathetic deformation ranging from 10% to up to 80% of the total near-fault deformation at different locations (Fig. 4c to 4e). It seems reasonable to attribute the cause of the shallow slip deficit to inelastic off-fault deformations along the fault. However, while we are seeing a large degree of variation in the deformation off the main fault, we do not find an obvious relationship with the inferred shallow slip deficit at any given location. This discordance may result from errors both in the observations and in the models, or that the variation in off-fault deformations is only superficial, or that off-fault deformation and the shallow slip deficit achieve the balance only in the context of multiple earthquake cycles rather than a single event. Despite this ambiguity, we emphasize the importance of recognizing along-strike variations of both aforementioned behaviors and the comparison with geological observations, which in turn may allow us to unravel the enigma of shallow slip deficit in the future.

**Inferred recurrence interval on the Tarlay segment**

The difference between the maximum fault slip at depth and the maximum fault offset on the surface makes a significant difference when we estimate the average recurrence interval of earthquake from the coseismic fault offset data. If the fault slip during the Tarlay earthquake represents the characteristic slip pattern of the Tarlay segment, we can roughly estimate its recurrence interval by dividing its maximum fault slip with its average long-term slip rate. Lacassin (1998) suggested the slip-rate of the Nam Ma fault be 0.6-2.4 mm/yr, based on the channel offset of the Mekong River and the regional tectonic history. Therefore, if the 4 m fault slip at depth represents the characteristic slip on the Tarlay segment, the average recurrence interval of a Tarlay-earthquake-like event is about 1600 to 6500 yr along this segment. Such frequency is three times lower than the estimation from the maximum surface offset (1.25 m), where the interval falls
to the range of 600 – 2300 yrs (Soe Thura Tun et al., in preparation). The large variation in these first-order estimates of recurrence interval underscores the need for paleoseismological studies. As many strike slip faults produce sequential and clustered events within a short period of time (e.g., North Anatolian Fault; Stein et al., 1997; Sagaing fault; Yeats et al., 1997), we cannot at present conclusively estimate seismic hazard along the Nam Ma fault,

Conclusions

We have successfully conducted the InSAR and pixel-tracking analyses from ALOS L-band PLSAR dataset. The deformation pattern suggests a simple linear fault plane, with the eastern end submerged into the transtentional basin. Our slip inversion model suggests the entire 30-km long Tarlay segment ruptured during the 2011 earthquake. The rupture has a narrow and concentrated region of slip in the shallow part of the crust (< 10 km), with the peak slip at 2.5 to 6 km. Fault slip in the topmost 600-m layer reveals a broad bell-shape slip pattern and generally agrees with field observations and near-fault deformation measured from the pixel-tracking data.

By comparing the field survey result and the near-fault deformation, we find 10% to 80% of the ground deformation occurred outside the main surface rupture. Such off-fault deformation is likely to be inelastic, and may be the cause of shallow-slip deficit that we observed in our slip model.

Given the average slip rate of 0.6-2.4 mm/yr on Nam Ma fault, we estimate the recurrence interval at the Tarlay segment to be 1600 to 6500 yr. This estimate is three folds greater than the estimate from the maximum surface offset. Detailed paleoseismological study at the Nam Ma fault is essential to clarify the regional seismic hazard potential in the golden triangle area.
Data and Resources

Epicenters of the mainshock and aftershocks were collected from the USGS/NEIC PDF catalog (last accessed on Dec-2011). GCMT solutions of aftershocks were collected from Global Centroid Moment Tensor (GCMT) Project database: www.globalcmt.org/CMTsearch.html (last accessed on Dec-2011). The CMT solution of mainshock was obtained from the USGS Significant Earthquake Archive: http://earthquake.usgs.gov/earthquakes/eqinthenews/2011/usc0002aes/#scitech (last accessed on Mar-2012). ALOS data is copyright Japanese Aerospace Exploration Agency and METI and provided through the US Government Research Consortium Data Pool at the Alaska Satellite Facility.

Acknowledgement

We have benefited greatly from discussions with Kerry Sieh and Paul Tapponnier. The comments from reviewers Roland Bürgmann and the other anonymous reviewer greatly helped us to improve the quality of the manuscript. This research is supported by the NASA grant NNX12AO30G and by the Earth Observatory of Singapore (EOS).

References


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Figure 1. The March 24, 2011 Tarlay earthquake (Mw 6.8) occurred along the western edge of the Nam Ma fault system, located near the Myanmar-Laos boarder. CMT solutions are for the mainshock and major aftershocks. Other aftershocks of smaller magnitudes are indicated by yellow circles. Black boxes outline the footprint of the ALOS L-band SAR data used in this study, with the line-of-site (LOS) vectors in yellow arrows. Red lines are the active (solid) and suspect active (dashed) strike-slip faults mapped from the 90-meter SRTM shaded relief imagery with the assistance from the published geological map (e.g. Bender, 1983). Black lines are the bedrock faults that do not show associated active geomorphic features from the digital elevation model. The small blue rectangle at the center of this map shows the location of Tarlay Township, which is the major city along the western Nam Ma fault. Country borders are shown in gray lines.
Figure 2. Detailed mapping of the Tarlay segment at the western most section of the Nam Ma fault, based on the 90-meter SRTM and 15-meter Landsat imagery. Most of the fault trace transects through the granitic formation (gr), with its western termination close to the Paleozoic sedimentary rocks (Pz; Bender, 1983). The white dots are the locations of surface rupture that Myanmar geologists found in the field (Soe Thura Tun, in preparation). In general, the surface rupture locations match the fault trace that we mapped from remote sensing datasets. The black rectangle indicates the southward dipping fault plane that we used in the dislocation model. Its surface trace is referenced to the field investigation results and our mappings.
Figure 3. ALOS L-band InSAR (a and b) and pixel-tracking analysis results (c). The offset map of P126-AZO shows the ground deformations along the azimuth direction (AZO), while the other two InSAR results are the deformation along their line-of-sight directions (LOS, Fig. 1). The bold black-line shows the trace of Tarlay segment mapped from SRTM and LANDSAT imagery. Other thin black lines are the regional faults that did not rupture during this earthquake.
Figure 4. The range offset (RAO) for descending track 486 (a) and the prediction from our preferred finite fault model (b). The RAO data have been processed with multi-looking (spatial averaging) to improve the signal-to-noise ratio. The resolution for both the RAO data and the modeled results are 90 m. The deformation component of the RAO data is almost parallel to the strike of the fault, so here the RAO results are directly compared with the field measurements. (c) Ground deformation along profile 23 (blue dots) and the modeled deformation (red line). The width of the brown area indicates the amount of offset during field measurements at the same location, whereas the width of the purple region indicates the maximum near-fault displacement reading from the RAO data. (d) Ground deformation along profile 33, showing more distributed deformation across the fault. (e) Ground deformation along profile 48.
Figure 5. We resample all three ground deformation fields before invert for the fault slip distribution. Generally, the modeled deformation fields match the InSAR and pixel-tracking data with a single planar fault. The residuals show some systematic pattern, which do not vanish even with the optimized dip angle (87° SE). This pattern suggests that the fault plane may be curved rather than purely planar, or that some secondary structure in the flower structure of the Tarlay segment has been active during the earthquake, although there is no sign of such a structure on the surface.
Figure 6. (a) The reduced chi-square ($\chi_{re}^2$) plot as a function of the regularization weighting parameters, $\lambda_1$ (for model smoothness constraint) and $\lambda_2$ (for total potency constraint). (b)-(e) Different realizations of models. The best model is chosen based on the L-curve knees and on the proximity of $\chi_{re}^2$ values to unity.
Figure 7. (a) Comparison between field measurements (green dots), the upper 600 m fault slip (red line), and the near-fault deformation measured from the AZO pixel tracking analysis (Cyan band; Fig. 4) along the Tarlay segment. This figure shows generally good match between the model result, the near-fault displacement and the field investigation result at the central part of the fault. To the east in the basin area, both the field measurements and the near-fault displacement are systematically smaller than the modeled shallow slip. (b) The distribution of fault-slip along the Tarlay segment. The maximum fault slip in our model is slightly larger than 4 m at 2.5 – 5 km depth, Most of the slip occurred shallower than 10-km at depth. (c) The comparison of the normalized slip potency from our preferred model (red dots) and other earthquake events (from Kaneko and Fialko, 2011). Slip potency of the Tarlay earthquake shows a depth dependence profile very similar to the Landers earthquake and the El Mayor-Cucapah earthquake: all three events reach their maximum slip potency at about 3 km at depth, and their potency gradients at shallow depth are also identical.
Table 1. ALOS PALSAR data used in this study.

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