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Comparison of Earthquake Source Models for the 2011 Tohoku Event Using Tsunami Simulations and Near-Field Observations

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Comparison of earthquake source models for the 2011 Tohoku event using tsunami simulations and near field observations

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Electronic supplement: http://faculty.washington.edu/rjl/macinnes-esupp

Supplementary material includes

- Figures broken down into pieces that are easier to view, with some additional figures.
- DART buoys: raw data, detided data, detiding script, data from each source simulation
- Inundation studies at 5 sites along the coast: plots of inundation region from each source simulation.
- Runup observations on the coast of Japan: data files and data from each source simulation and plotting scripts.
- Link to Github repository containing GeoClaw simulation code, as well as the bathymetry and seafloor deformation data that we are permitted to redistribute.
Abstract

Selection of the earthquake source used in tsunami models of the 2011 Tohoku event affects the simulated tsunami waveform across the near field. Different earthquake sources, based on inversions of seismic waveforms, tsunami waveforms, and GPS data, give distinguishable patterns of simulated tsunami heights in many locations in Tohoku and at near field DART buoys. We compared 10 sources proposed by different research groups using the GeoClaw code to simulate the resulting tsunami. Several simulations accurately reproduced observations at simulation sites with high grid resolution. Many earthquake sources produced results within 20% of observations between 38° and 39°N, including realistic inundation on the Sendai Plain, reflecting a common reliance on large initial seafloor uplift around 38°N (+/- 0.5°), 143.25°E (+/- 0.75°). As might be expected, DART data was better reproduced by sources created by inversion techniques that incorporated DART data in the inversion. Most of the earthquake sources tested at sites with high grid resolution were unable to reproduce the magnitude of runup north of 39°N, indicating that an additional source of tsunamigenic energy, not present in most source models, is needed to explain these observations.
Introduction

The catastrophe of the March 11, 2011 Tohoku earthquake and tsunami in Japan was has opened unprecedented avenues for understanding the dynamics of both earthquakes and tsunamis. Numerous data and detailed documentation, including instrumental measurements by seismometers, GPS receivers, tide gauges, ocean bottom pressure sensors, or other instruments, as well as numerous forms of multimedia and eyewitness accounts, will enable studies of the 2011 Tohoku event to continue for years. For tsunami science, the density of observations will inspire future investigations of tsunami erosion, sediment transportation, tsunami propagation, or onshore flow dynamics. However, future research that requires simulation of the tsunami will encounter the daunting task of choosing an earthquake source that most accurately recreates the tsunami’s characteristics.

Advances in inversion techniques have led to a proliferation in earthquake source models following major earthquakes; the 2011 Tohoku event is no exception as published slip distributions for 2011 Tohoku earthquake number in the dozens (e.g. Ammon et al., 2011; Fujii et al., 2011; Gusman et al., in press; Hayes, 2011; Iinuma et al., 2011; Koketsu et al., 2011; Lay et al, 2011; Maeda et al., 2011; Saito et al., 2011; Simons et al., 2011; Tang et al., in press; Wei et al., in press). Slip distribution inversions provide a means of estimating the complex seafloor deformation patterns associated with major earthquakes and become the initial conditions for tsunami models. However, the number and diversity of slip distributions for recent tsunamigenic events leave tsunami modelers with too many choices for initial conditions.

Inaccurate selection of a source model is often pointed to as a source of error in tsunami inundation simulations (c.f. Arcas and Titov, 2009). Our study focuses on determining the effect of earthquake source selection on the accuracy of replicating the 2011 Tohoku tsunami
observations near the earthquake source (the near field) both in the open ocean and on land. In this study, we simulate tsunami propagation and inundation from slip distributions for the 2011 Tohoku earthquake obtained by previous studies. These slip distributions are inferred from different types of data such as tsunami waveforms, seismic waveforms, and GPS data. We use non-linear shallow water equations formulated in the tsunami model GeoClaw and compare the observed tsunami waveforms and tsunami heights with simulated results.

Background

The 2011 Tohoku earthquake and tsunami

The Mw 9.0 2011 Tohoku earthquake ruptured the plate boundary on 05:46:24 UTC March 11, 2011 off the coast of northeastern Honshu, Japan (Figs. 1 and 2). Most slip is predicted to have occurred in the first 60-80s (Ammon et al., 2011; Ide et al., 2011; Koper et al., 2011). The major slip region is approximately 150 km wide by 300 km long, which is relatively compact compared with the aftershock region (Ammon et al., 2011; Pollitz et al., 2011). The major slip region extends all the way to the Japan Trench; large maximum slip has been estimated to be between 30 - 45 m (Fujii et al., 2011; Saito et al., 2011; Gusman et al., in press; Tang et al., in press; Wei et al., in press).

New and recent instrumentation of the Pacific Ocean provided numerous open-ocean measurements of the 2011 Tohoku tsunami waveform, including the extensive global Deep-ocean Assessment and Reporting of Tsunamis (DART) buoy system, operated by the National Oceanic and Atmospheric Administration (NOAA). The four closest DART buoys to Japan, 21418, 21413, 21401 and 21419 (Fig. 1), measured maximum amplitudes of 1.86, 0.77, 0.66 and
0.54 m respectively (Fig. 3). Besides the DART network, a number of other ocean bottom
pressure sensors and GPS wave buoys measured the tsunami in the deformation area of the 2011
Tohoku event, although these records were not used in this study.

The tsunami was locally devastating, with wave heights of up to 40 m in northern Japan.
Post-tsunami fieldwork along the coast of Japan provided more than 5,200 measurements of
inundation, including tsunami height and runup (Mori et al., 2012). Hereafter, *inundation* is
defined as any location in which the tsunami was on shore, *runup* is defined as the water height
above sea level at maximum inundation, and *tsunami height* is the elevation of the water surface
at any point of inundation other than the maximum. The inland inundation limit of the tsunami
was also mapped in every major town in the Sanriku coast and Sendai area. Tsunami heights and
runup generally increased from 36º to 39ºN, with the exception of lower elevations recorded at
the Sendai Plain (Fig. 4). Maximum runup and tsunami heights occurred between ~39º and
40ºN, with a relatively sharp decrease north of 40ºN. In the region of the maximum measured
tsunami, the tsunami heights and runup were generally 10-20 m, with an average value of 15 m
(Shimozono et al., 2012); of the 1,700 data points between 39º and 40ºN, approximately 300
points are over 20 m (Mori et al., 2012). These >20 m points were usually at the heads of V-
shaped bays or at the apexes of peninsulas (Shimozono et al., 2012).

Locations for detailed comparisons of simulations and observations in this study include
the Sendai Plain and four other locations along the Sanriku coast shown in Figure 1. Along the
Sendai Plain, inundation reached over 5 km inland (generally 3-4 km), albeit with low runup (0-4
m), in much of the area (Fig. 5a). Highest tsunami heights, generally 5-10 m, occurred within 1
km of the shoreline. At the narrower southern end of the Sendai Plain, inundation was only 1-2
km and runup was much higher, generally 5-12 m. Cameras at Sendai airport, 1 km from the shoreline, recorded the arrival of the tsunami at 71 minutes after the earthquake initiated.

In the Shizugawa district of Minamisanriku town, the tsunami heights peaked at 18 m and runup values ranged from 9 to 16 m (Fig. 6a). Heights of 13-15 m occurred in the center of town. Inundation continued as far as 3 km inland, following river valleys into the mountainous terrain. Inundation near Hirota (a town in Rikuzentakata city) roughly followed topographic contours on both sides of the 1.5 km-wide isthmus, at maximum 700 m inland, almost crossing at a saddle. Runup was higher in on the Ono Bay side (12-16 m) than the Hirota Bay side (10-11 m) (Fig. 7a). In contrast to the Hirota area, the low, 1.5-km wide isthmus where the Funakoshi district of Yamada town sits was completely overtopped by the tsunami. Tsunami runup was more variable and generally higher on the south side (12-19 m) than the north side (14-15 m) of the isthmus and tsunami heights of 10-13 m were measured in the center of the inundated area (Fig. 8a). In the Taro district of Miyako city, two 7.8-m high (10 m above sea level) tsunami seawalls crossed the town in the E/W and NE/SW directions; the eastern wall was partially destroyed during inundation. Tsunami heights behind the remaining seawalls were generally less than 10 m, but were 15-20 m near the port (Fig. 9a). Inundation distance in Taro was 1.5 km at maximum and generally 0.5 km.

**Earthquake sources**

Inversions for slip distribution during the earthquake use a variety of geophysical records of the event, including seismological, GPS, and tsunami waveform data (Ammon et al., 2011; Fujii et al., 2011; Gusman et al., in press; Hayes, 2011; Saito et al., 2011; Shao et al., 2011; Wei et al., 2011; Tang et al., in press; Wei et al., in press). The inversions simulated in this study,
designated with labels 1-9 (Table 1), all determine maximum coseismic slip adjacent to the southern Sanriku coast and Sendai Plain. Primary differences in inversion solutions are the position or depth of maximum slip relative to the trench and the magnitude of maximum slip.

Earthquake source models selected for this study were chosen based on their methodological differences. Source models incorporating seismic data used in this study (see Table 1 for citations) inverted teleseismic P, SH, and long-period waves (sources 2 and 3), P and Rayleigh waves with GPS station motion (4), and P, SH, and long-period waves with GPS station motion (5). Source models derived from tsunami waveforms used DART records only (9) or DART records combined with offshore GPS wave gauges and cabled bottom-pressure gauges (7). Open-ocean tsunami records were also combined with coastal tide gauge tsunami records (6) or GPS and seafloor crustal deformation data (8a and 8b). Source 8b differs from that of 8a in that 8b assumed additional uplift from the unconsolidated sedimentary wedge near the trench, after Tanioka and Seno (2001). Seismic sources 2-4 include rupture timing and duration in their inversion calculations. Tsunami inversions (6-9) do not include timing, with the exception of 6, which assumes that deformation occurs over a 30-s duration (rise-time) for all subfaults simultaneously (Table 1). Tsunami models often assume instantaneous rupture, rather than a finite rupture duration. Source 1, created for this study, parameterizes uniform slip transcribed onto the fault plane determined by the GCMT solution (found at www.globalcmt.org/) and represents the simplest input needed for a tsunami model to simulate the 2011 Tohoku earthquake. Source 1 assumes uniform slip based on the GCMT seismic moment over a rupture zone comparable to that of sources 4, 8a and 8b.

Methods
The GeoClaw model used to perform the simulations presented below is an open source software package that has recently been approved by the United States National Tsunami Hazard Mitigation Program (NTHMP) for use in hazard modeling products, following a benchmarking process described in Gonzalez et al. (2011). The software and numerical algorithms are further described in Berger et al. (2011), George (2008), and George and LeVeque (2006). These papers include verification and validation on additional test problems. The two-dimensional shallow-water equations are solved using a wave-propagation finite volume method of the type described in more detail in LeVeque (2002). Cartesian grid cells in longitude-latitude are used, in which cell averages of the depth and momentum are approximated and updated in each time step. The method exactly conserves mass and also conserves momentum in regions where the bathymetry is flat. Inundation is handled by setting the depth in each grid cell to zero for dry land and positive for wet cells and allowing the state to change in each time step. For more details about the algorithms, see the references cited above.

Patch-based adaptive mesh refinement (AMR) is used to place patches of refined grids on top of the coarse grid in regions where a finer grid is needed. Several nested levels of grids are used, with refinement factors of 4 or more (in each spatial direction and in time) from each grid level to the next. Grids that follow the propagating tsunami across the ocean are dynamically determined based on flagging cells in which the surface displacement exceeds a threshold. Regions near the coastline where inundation is modeled are typically refined to several additional levels, and the code allows the specification of more levels over specific regions in space-time.
In this study, grid resolution ranged between 2º and 0.2”, with initial earthquake deformation files input at 4’ resolution at the start of computation. Bathymetric grids used in GeoClaw simulations included 1’ resolution grids obtained from ETOPO1 (Amante and Eakins, 2009) and coastal bathymetry with resolutions ranging from 0.2-3” created from bathymetric and topographic maps and satellite imagery. See the Data and Resources section below for additional details. Refinement around the DART buoys ended at a final resolution of 5’.

Inundation simulations of the tsunami were initially run along the entire Tohoku coastline at a low bathymetric resolution of 90”. High-resolution inundation was run to 6” at the Sendai Plain, to 0.2” at Taro and to 1.3” at the other sites.

Higher bottom friction (0.035 rather than a standard 0.025 Manning’s roughness coefficient) for the Sendai Plain was warranted because of the 3-5 km-long inundation distance over rice paddies; 0.035 is considered an appropriate Manning’s roughness coefficient for pasture and farmland. Reasonable friction terms were tested in other sites with results of up to a few meters difference in simulated tsunami heights, but without apparent improvement of simulations vs. observations.

Seafloor deformation from selected earthquake slip distributions

Simulation runs in this study use instantaneous sea-surface deformation as the initial condition at \( t=0 \). For sources 7, 8b and 9, the sea-surface deformation fields were provided by the authors of previous studies (Saito et al., 2011; Gusman et al., in press; Tang et al., in press; Wei et al., in press). For other simulations, we computed the sea-surface deformation from heterogeneous fault models available in previous studies (Hayes, 2011; Shao et al, 2011; Ammon et al., 2011; Wei et al., 2011; Fujii et al., 2011; Gusman et al., in press) and from a single fault
model based on the GCMT solution (Mw 9.1). The initial sea-surface deformation is assumed to be equal to the coseismic deformation of the seafloor. The deformation of the seafloor is computed for each subfault using Okada (1985) equations. Results can be seen in Figure 2. For dynamic fault models, i.e., those in which the rupture process is of finite duration, the final seafloor displacement was used, and assumed to occur instantaneously. This is discussed further in the next section.

**Comparisons of simulations and DART records**

We used data from DART buoys 21401, 21413, 21418, and 21419 to test how well the simulation for each source model matches the tsunami waveform at locations away from the coast. A detiding algorithm was applied to the data set for each buoy from March 11-15 to obtain a set of data points at discrete times (after replacing a few obvious isolated bad data points by interpolated values). The detiding was performed by least squares fit of a polynomial of degree 15 to a 48-hour window of data around the tsunami arrival time. The time interval between data points collected by the DART varies from 15 minutes when no event has been detected to 1 minute or 15 seconds (for the initial few minutes) during the event; the raw data and detiding code can be found in the electronic supplement. In order to have a uniform set of times for estimating the difference between simulated and observed waveforms, a piecewise linear function $G(t)$ was defined by the data set, and was sampled at 15-second intervals over a time period of 2 hours starting just before the tsunami arrived at the gauge. From each simulation, numerical data was computed at each DART location at each time step. A piecewise linear function $S(t)$ is defined by the simulation data and was sampled at the same 15-second intervals as used for the DART data. Times are reported (in seconds) relative to the initiation of
the earthquake at 5:46:24 UTC on March 11, 2011. While this start time value is consistent with those sources for which the inversion assumed instantaneous rupture, it may not be optimal for sources associated with inversions that assume dynamic ruptures. When replacing dynamic with instantaneous rupture, it would make more sense to choose a time partway through the rupture process rather than initiate deformation at $t = 0$. This is equivalent to choosing a displacement time $T_d$ and computing the RMS of residuals based on the discrepancies $G(t_j) - S(t_j - T_d)$ where $t_j = t_0 + 15j$ for $j = 1, 2, ..., 480$ are the times at 15-second increments over 2 hours, starting at some time $t_0$ just before the tsunami arrived, and the RMS is the square root of the sum of the squares of these discrepancies. Changing $T_d$ (and hence shifting the peaks) can make a large difference in the size of the discrepancy at the discrete times and hence the residual. However, since it is not clear what value of $T_d$ should be used for each model, we allow $T_d$ to be a free parameter and choose $T_d$ for each combination of simulation and observation to minimize the resulting RMS of residuals (Table 2). Results are presented and discussed below. Shifted waveforms can be found in Figure 3 and are plotted next to unshifted waveforms in the electronic supplement, Figure S1.

Comparisons of simulations and onshore records

Researchers throughout Japan and the world participated in the 2011 Tohoku earthquake tsunami joint survey groups, conducting a tsunami survey along a 2000-km stretch of the Japanese coast (Mori et al., 2012). They measured more than 5,200 points of tsunami height within the inundation area and runup height at the limit of inundation (Fig. 4, upper left); the surveyors corrected these data for tides. We used their data for comparison with simulated tsunamis to evaluate the performance of each source model in reproducing the actual tsunami heights. This was done all along the coast at a fairly low resolution and runup was estimated by
first determining which grid cells are “shoreline cells” (wet cells with dry neighbors or vice versa). The maximum surface elevation in each cell was monitored throughout the simulation and then the maximum in each shoreline cell plotted against the latitude of the cell center to produce the plots in Figure 4. Large-scale versions (Fig. S13) and the data sets are available in the electronic supplement.

At five sites along the coast, high-resolution runs were used to simulate more detailed inundation. For each post-tsunami observation at each of these sites, the maximum height above sea level of the tsunami simulation ($H_{sim}$) was compared to the actual measurement ($H$) at the same position, or the closest inundated point when simulated inundation fell short of observations (Figs. 5-9). The RMS of residuals between $H_{sim}$ and $H$ was calculated for each site (Table 2). In addition, the ratios between simulated and observed tsunami heights ($H_{sim}/H$) at each site are plotted in a histogram with interval of 10% (Figs. 5-9). The kurtosis ($\beta$) of the ratio distribution shows how well the simulation produced the overall observed pattern of inundation. The more peaked and narrow the histogram, or larger the kurtosis value, the better the simulation was able to represent the pattern of observations (Figs. 5-9). The K factor from Aida (1978), an additional comparison method for tsunami simulations and observations, can be found in the electronic supplement Figure S2. All simulated inundation maps and point comparisons are also in the electronic supplement, Figures S3-S12.

Results

Characteristics of seafloor deformation
For most of the sources used in this study, maximum uplift of the calculated seafloor deformation (ranging from 7 to 20 m) was near the trench and centered around 38°N (+/- 0.5°), 143.25°E (+/- 0.75°) (Fig. 2). Deformation from sources 1, 4, 5 and 9 deviate slightly from this commonality; maximum uplift was more southern and western in source 4, was more northern in 9, and was more widely distributed in 1 and 5. Source 2 produced an additional area of uplift near the epicenter and 5 produced more uplift off central Iwate than others. Compared to uplift, coseismic subsidence was more variably located, though spanned a smaller range of values, from -2 to -7 m. Many sources predict subsidence in Tohoku greater than 1 m (1, 4, 5, 6, and to a small degree, 8a, and 8b), especially near Oshika Peninsula (at 38.3°N).

Characteristics of the tsunami

**DARTs.** Figure 3 shows the simulated DART results after shifting each by an optimal time shift $T_d$ as discussed above (the unshifted results are shown in the electronic supplement, Fig. S1). Table 2 shows the RMS of residuals between simulated and observed tsunami waveforms computed at each DART buoy using each source, along with the optimal time shift $T_d$ used for each. Also listed in parentheses is the RMS of residuals computed using $S(t)=0$, i.e. using flat water (undisturbed ocean with no waveform present) in place of the tsunami simulation results, to provide a scale for judging the magnitude of the RMS. The ratio of the two, defined as the relative RMS, is plotted in Figure 10 to aid in comparing results between different DART locations. The optimal $T_d$ for sources 3 and 6-9 all were roughly the same when computed from any DART location, whereas the other sources gave more scattered values of $T_d$ (Fig. 10). Ideally, the $T_d$ value from any one source would be similar for each DART waveform, although when a dynamic fault rupture model is replaced by instantaneous displacement, it may not be
surprising that different times are optimal in different directions from the fault. What is more
surprising is that the optimal $T_d$ often lies outside the interval from 0 to 60 seconds when most of
the rupture occurs.

The RMS of residuals do not tell the entire story, and it is important to also compare
waveforms visually. DART 21418 is closest to the epicenter and from Figure 3 we see that
sources 3, 7, and 8b do the best job of predicting the peak magnitude at this point. DART 21401
and 21419 are close to each other NE of the epicenter. Again sources 3, 6, and 8b best reproduce
the leading wave. DART 21413 is SE of the epicenter and here sources 3, 4, and 8b significantly
overpredict the leading peak, while 1, 7, 8a, and 9 do the best job.

**Tohoku near field runup (low resolution simulations)**. In most places, tsunami
simulations resolved to 90” underestimate observations. Simulations also do not produce the
pattern of maximum observed runup (an average of 10-20 m) between ~39º and 40ºN (Fig. 4).
Instead, highest simulated runup occurs just north of 38.3ºN. Only simulation 3 and possibly 8b
give many results larger than observations in Tohoku in these low-resolution runs (Fig. 4).
Simulations 3 and 5 produce the highest tsunami between 39º and 40ºN although they still
underestimate many of observation data points in this region. The main differences between
simulations occur either from 37º to 38ºN, where simulations 3, 4, 8a and 8b produce runup over
10 m while other simulations do not, or north of 38.3ºN, where the zone of values higher than 10
m extends to ~39.5ºN (simulations 1, 3, 5, 8b, 9) or only to 39ºN (simulations 2, 4, 6, 7, 8a).

**Sendai Plain**. Almost all simulations give good results at the Sendai Plain; the mean
$H_{sim}/H$ ratios for most simulations are very close to 100% (Fig. 5). Only the tsunami from source
2 is distinctly too small. The kurtosis of the ratio distribution of simulation 4 is the lowest,
indicating it produced a poorer match with the overall pattern of observations. For the
remaining simulations, neither the mean $H_{\text{sim}}/H$ ratio nor the kurtosis of that ratio can clearly
differentiate the simulation best able to reproduce observations. Sources 1, 7, 8a, and 8b all
average within 5% of a 100% mean $H_{\text{sim}}/H$ ratio, while simulations 3, 5 and 6 have slightly
higher kurtosis values. The arrival time of the main tsunami inundation (71 minutes after
rupture) at the Sendai airport is close to the observed time in most simulations, although
simulation 4 is too early by ~10 minutes while 2, 3, 5, and 9 are slightly late (see Table 2).

**Shizugawa.** Simulations 1, 3, and 4 have the closest mean $H_{\text{sim}}/H$ ratio to 100%,
simulation 2 and 9 produce small mean ratios of about 50%, while other simulations slightly
underestimate observations in Shizugawa district of Minamisanriku town (Fig. 6). Kurtosis of the
$H_{\text{sim}}/H$ ratio distribution suggests that simulation 3 matches the overall pattern of runup better than
simulations 1 or 4; further analysis of the simulated inundation maps show that simulation 4 is
too large in the western river valley in Shizugawa (Fig. S5).

The coseismic subsidence produced by the sources is highly variable at Shizugawa (Fig.
2). The seafloor deformation pattern of source 4 results in 2 m of subsidence and 3, 5, and 6
results in subsidence between 1 and 2 m. GPS receivers in the area recorded 0.66 m of
subsidence, similar to values calculated from source models 1, 8a and 8b.

**Hirota.** Simulations 4, 8b, and 9 clearly have the closest mean $H_{\text{sim}}/H$ ratio to 100%.
Simulation 3 significantly overestimates observations, by 10 m in many cases. Simulation 1 is
also too large, while most other simulations are 20-40% too small (Fig. 7; Table 2). Simulations
5 and 6 produce the smallest tsunamis. Kurtosis of the $H_{\text{sim}}/H$ distribution suggests that
simulation 8b better produced the overall pattern of observations than 4 or 9, although all three
cases produce a wave too high near the eastern shore (Fig. S8). Inundation maps (Fig. S7) show
that most simulations yield a larger wave in Ono Bay (NE) than Hirota Bay (SW), as was
observed. The tsunamis in simulations 4 and 8b cross the isthmus between the two towns (as do
1 and 3), an event that did not occur, while simulation 9 more closely matches the inundation
limit.

**Funakoshi.** All simulations underestimate observations in Funakoshi, with small mean
$H_{\text{sim}}/H$ ratios. Simulations 3 and 5 are the closest to 100% but the distributions of the ratio from
those simulations have small kurtosis values, which indicate that they do not reproduce the
overall pattern of observations (Fig. 8). Simulation 9 slightly underestimates the observations
with a mean ratio of 73% and with the largest kurtosis of the ratio distribution (Fig. 8). Other
simulations yield either smaller mean ratio or smaller kurtosis. All simulations result in a higher
tsunami at the south end of the Funakoshi isthmus than in the north (Fig. S9), as was observed.

**Taro.** Many simulations clearly overtop the seawalls in Taro, while simulations 2 and 4
did not (Fig. 9). No simulation results in a good match with the observed pattern of a 15-20 m-
high tsunami on the seaward (east) side of the seawalls and an 8-15 m-high wave on the
landward (west) side. At best, simulations that overtop the wall result in only a few meters
difference in the elevation of the tsunami between the two sides at observation locations (Fig.
S12). All simulations are too small on the east side, although 3 and 5 produce the best agreement
because they create the largest tsunami in general in Taro. However, these two simulations are
too large on the west; inundation maps clearly show that simulations 3 and 5 penetrate farther
inland than the mapped inundation line (Fig. S11). The underestimating simulations 1 and 8b and
the overestimating simulation 3 yield the closest agreements with observations on the west side,
with the closest mean $H_{\text{sim}}/H$ ratio to 100% (Table 2).

**Discussion**
Tsunami simulations at DART buoys

Tsunami inversions, especially 6, 7 and 8a, recreate open-ocean measurements more closely than many seismic inversions, based on RMS results (Table 2, Fig. 10). While expected, this has not always been the case in previous studies, such as from the 2004 Indian Ocean event, where seismic and GPS inversions better recreated sea surface anomalies measured by the Jason-1 satellite than tsunami inversions (Poisson et al., 2011). In the 2011 Tohoku example, tsunami inversions used DART waveforms as input data in their calculations, allowing these sources to better reproduce that same waveform data, in spite of the fact that they used a different tsunami model and often a different method to calculate sea surface deformation than the methods used in our study. Results from source 1 clearly indicate that all sources derived from slip inversions are better able to match observations than the uniform-slip source (Fig. 10b).

In past examples, timing has been shown to have significant impact on the tsunami waveform for long-duration ruptures (Pietrzak et al., 2007, Poisson et al., 2011). While we have not included rupture timing in this study, the optimal shift ($T_d$) of DART waveforms potentially indicates that including rise time or rupture propagation could result in a better fit with the data. For example, the $T_d$ for 3 of 4 cases is 30-60 s for simulation 6 (Table 2), similar to the 30 s rise time used in that inversion. Also, simulation 4 shows a progressively later $T_d$ from north to south, possibly correlating with rupture propagation.

Tsunami inundation south of 39ºN

Tsunami simulations were generally good at producing inundation similar to observations in the Sendai Plain and the Sanriku coast south of 39ºN. However, the best fitting simulations on
land are different than those at the DART buoys. Simulation 4 is one of the best simulations at the Sendai Plain, Shizugawa and Hirota, followed by 8b and 3. Wei et al. (2011b) obtained similar inundation results as our study in the Sendai Plain, with source 9 giving better results than 2. Grilli et al. (in press) found that source 3 significantly overestimated results just north of 38.3°N; we obtained similar results in this region in our coarse-resolution runs.

In contrast to the coarser-resolution runs, when simulation 3 was refined to a higher resolution in Shizugawa, the wave heights were smaller and therefore more accurate. Tsunami heights between simulations at 90” resolution vary by as much as 10 m (Fig. 4), but after refinement to 1.3” the variation decreased to ~5m with smaller simulations amplifying and larger simulations being reduced in height. This suggests that tsunami models run only on a relatively coarse grid can overestimate the variability of the tsunami.

Simulations from the Sendai Plain are virtually indistinguishable based solely on comparisons at observation locations. The implications of a congruence of most results in the Sendai Plain are that the choice of a source model in any future impact studies may be of less importance in this location. The relatively simple and smooth Sendai coastline, combined with the broad shelf offshore, may transform incident tsunamis in a way that reduces their differences, resulting in tsunami inundation that gives very similar tsunami heights. However, except for noting tsunami arrival times at the Sendai airport, the temporal evolution of detailed flow dynamics were not investigated in this study, and this aspect of the event may be important to consider in future studies.

Tsunami inundation north of 39°N
In this study, all simulations underestimate observations north of 39°N (Fig. 4) when run at 90” resolution (Fig. 4), and most simulations also underestimate tsunami observations in Funakoshi and Taro (39.43°N and 39.73°N, respectively) at 1.3” resolution. Based on past research, the coarse-resolution simulations were not expected to accurately reproduce the distribution of tsunami wave heights observed along the Sanriku coast, and this is borne out by the results presented in Figure 4. Previous simulations of the 2011 Tohoku tsunami at relatively coarse resolutions have noted that the inundation of central Iwate prefecture (~39° to 40.5°N) is underestimated in a way that is similar to our results — for example, Grilli et al., (in press) using source 3 and Wei et al. (2011b) using source 2 and 9. Inaccurate or poorly refined bathymetry can cause reflections and focusing of the wave to be erroneously enhanced or ignored and the underestimation from 39° to 40°N is often cited as being a result of challenges with bathymetric accuracy and resolution (Yim et al., 2012, Wei et al., 2011b, Grilli et al., in press). Yim et al. (2012), using a source by Yamazaki et al. (2011), shows relatively good agreement with offshore GPS buoys, but still underestimates the wave at inundation locations; they cite the differences as due to the coarse (20”) resolution bathymetry. Because the GPS buoys are in 100-300 m water depth, the wave is less affected by bathymetry and thus the deeper water results could be more accurate than those on land. Moreover, simulations at 2’ resolution by Wei et al. (2011c) were unable to produce the higher runup values, while finer simulations at 3” resolution resulted in significantly better agreement with coastal observations. Shimozono et al. (2012), using 50-m resolution, calculated very good agreement between simulated and observed tsunami heights, with the exception of a handful of cases in which the topographic slope was steeper than 0.030 and the tsunami was greater than 25 m. Higher resolution bathymetry and computational grids are therefore necessary when simulating complex topography.
In our high-resolution simulations, two sources overestimate results in parts of central Iwate—simulation 3, which is too large in both Funakoshi and western Taro, and simulation 5, which is too large in western Taro. Simulation 3 produces the largest amplitude wave during propagation across the Japan shelf, including generating the greatest heights off northern Miyagi prefecture (38.3-39ºN) of any simulation, while simulation 5 is the only simulation in coarse resolution runs to have higher runup values at 39.5ºN than 39ºN. Because two inversions result in a tsunami larger than observations in high-resolution computations of Funakoshi and western Taro, the tendency to underestimate the wave in central Iwate is more likely due to a missing secondary source rather than significant bathymetric problems with our grids. Shimozono et al. (2012) also simulated Funakoshi using only the GPS buoy data from offshore central Iwate as a boundary condition, as opposed to an earthquake source; their results produced better agreement with observations than any of our sources. Four of the tsunami inversions (6, 7, 8a and 8b) in this study also use the same GPS buoys in their inversions. However, comparisons of observations with the synthetic waveforms of their inversions (Fujii et al., 2011, Saito et al., 2011, Gusman et al., in press) show that the synthetic waveforms underestimated the tsunami in central Iwate, therefore underestimation was incorporated into their solutions. Consequently, it is likely that a secondary source, local to offshore central Iwate and therefore not captured by tsunami inversions incorporating many more data than just the central Iwate records, was responsible for a component of the higher tsunami in central Iwate. If this secondary source occurred within or close to the time frame of the main rupture or was localized to the Iwate prefecture, such as a splay fault rupture, landslide, or aftershock, it could be overlooked by many or all of the earthquake source inversions. Splay faults likely ruptured coseismically with the main event (c.f. Tsuji et al., 2011), although a splay fault rupture would need to be fairly localized to not be
recorded by the dense network of GPS receivers or seismometers in Japan. Submarine landslides
have been observed in the Japan trench (Kawamura et al., 2012), but a local landslide near
central Iwate, such as along the continental shelf edge, could have occurred as well. Potentially,
lateral movement of bathymetric features during the earthquake (c.f. Tanioka and Satake, 1996)
could be an overlooked source for the initial tsunami as well.

Does any one source match tsunami observations better?

Which source can produce the most accurate simulation of the 2011 Tohoku tsunami
everywhere could not be determined using only the 4 DART buoys and the 5 locations with
high-resolution bathymetry used in this study due to the complexity and variability of the
tsunami along the coast. Simply adding the RMS values from the DARTs and high-resolution
simulations in Table 2 suggests that sources 1, 3, 7 and 8b produced some of the best results
based on their lower sum total RMS of residuals. While these sources do better in our areas of
interest, these areas do not give a full picture. For example, as noted earlier, source 3 was too
large in southern Sanriku. However, many conclusions can be made using the locations
simulated in this study. Source 4 gave good results south of 39ºN, while source 2 was
consistently too small. Only source 5, the source with the most spatially extensive northern
rupture, had a better fit with the data north of 39ºN (at Funakoshi and Taro) than south,
supporting the interpretation that an additional source of deformation needs to be included in
most inversions for them to produce tsunami observations north of 39ºN. That uniform slip from
source 1 resulted in one of the better simulations at many high-resolution sites is encouraging for
future work with real-time or rapid assessment tsunami models. Similar results for the best
earthquake sources for simulating the near field tsunami are expected for other tsunami models besides GeoClaw, as long as high-resolution bathymetry is used in simulation.

Limitations of our methods

We have used only instantaneous seafloor displacement, even for sources where dynamic rupture information is included. The GeoClaw code can use dynamic rupture information but preliminary investigation with source 3 shows that this makes little difference. When comparing time-shifted DART results, we felt it was best to use the same procedure for all sources. Moreover, most tsunami models use instantaneous displacement and our goal in part is to determine which sources are best to use for other modelers as well.

The GeoClaw code solves the shallow water equations with no dispersive terms. For long waves this is generally accurate, but during the initial phase of tsunami generation a sharp peak in the seafloor displacement could produce dispersive waves. At DART 21418, closest to the epicenter, high frequency oscillations in the observed data are not matched by any of our simulations. Saito et al. (2011) point out that these oscillations can be captured with dispersive equations.

Tsunami observations show that the actual tsunami often has localized higher values of tsunami height or runup. Even with reasonably high-resolution bathymetry and topography, tsunami simulation of on-shore records cannot capture the small-scale variability in height of the actual wave. For example, simulations that overtop the seawall in Taro did not reproduce the pattern of larger tsunami heights in eastern Taro than western Taro. This may indicate that GeoClaw did not capture necessary physical processes that occurred during inundation there. In videos of the tsunami in Taro, the tsunami’s interaction with the seawall does not have a
noticeable effect on the water’s seaward elevation, with the exception of a standing wave and hydraulic jump that develops at the wall. However, the tsunami can be seen locally increasing its height after encountering large buildings—buildings that are not included in the model. There is also an abundance of large debris in the water, most notably cars and shipping containers from the port that could have dammed the flow, with decreasing regularity away from the port.

Conclusions

Slip distributions of the 2011 Tohoku earthquake obtained by previous studies result in distinguishable near field tsunamis. The choice of slip distribution affects tsunami waveforms, runup heights and arrival times of simulated tsunamis and therefore should be considered to optimize results in future studies. Simulations using high-resolution bathymetry are needed to determine detailed results of possible wave behavior and accurate tsunami heights during inundation; all simulations on low-resolution bathymetry underestimate the tsunami. There is no discernible pattern as to whether the wave was amplified or dampened in low-resolution compared to high-resolution runs, supporting the idea that bathymetry plays a significant role in controlling the process of inundation and determining final wave heights on land. Many sources produced realistic inundation in the Sendai Plain in both high- and low-resolution simulations. At the Sendai Plain, differences between the sources simulated in this study seem to be the result of bathymetric effects during propagation and inundation in this region. Source selection for future work along the Sendai Plain does not need to be as discerning as other coastal areas in Japan.

Combined results of all earthquake inversions suggest that an additional source of tsunamigenic energy is needed to explain observations of tsunami runup in central Iwate
prefecture (39º to 40ºN), a result similar to other tsunami simulation studies. Coseismic rupture of local splay faults, seismically induced landslides, and lateral motion of the coastline and/or bathymetric features are a few mechanisms that might have generated additional tsunami waves. Many simulations give good inundation results using high-resolution bathymetry.

Tsunami inversions generally recreate open-ocean measurements at DART buoys more closely than many seismic inversions, although that trend does not extend to onshore sites. In Tohoku, many inversions produce results within 20% of observations between 38º and 39ºN, potentially reflecting a reliance on a large initial seafloor uplift around 38ºN (+/- 0.5º), 143.25ºE (+/- 0.75º) to create the observed pattern of runup in that region. Our modeling efforts of the near field of the 2011 Tohoku earthquake shows that it is necessary to test multiple earthquake source models before choosing the source best able to produce observations for further investigations.

Data and Resources

Tsunami model

GeoClaw is an open source code available at http://www.clawpack.org/geoclaw/.

Bathymetry data

The bathymetry data sets used for tsunami simulation are based upon ETOPO1 (Amante and Eakins, 2009), Japan Hydrographic Association’s M7005 bathymetric contour data, Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Global Digital Elevation Model (GDEM), and Geospatial Information Authority of Japan (GSI) topographic contour maps. ETOPO1 and ASTER GDEM both use generic mean sea level as their vertical
datum. The GSI topographic maps use the Japanese Geodetic Datum 2000 (JGD2000) and the M7005 bathymetry uses the Tokyo Datum for vertical and World Geodetic System 1984 (WGS84) for horizontal—a combination nearly identical to JGD2000. Both JGD2000 and the Tokyo Datum use mean sea level in Tokyo Bay as 0 m elevation. Vertical errors associated with combining these datasets are likely small.

Publicly available ASTER GDEM topographic data with grid resolution of 30 meters is not very accurate in coastal areas. Infrastructure that affects the dynamics of tsunami inundation, such as tsunami walls, also is poorly modeled in the GDEM. Therefore, for topography data below 50 m elevation, we manually digitized topographic contours from the GSI maps to include tsunami walls and improve the coastline and used the ASTER GDEM data as the background topographic data. We combined all of these data sets using Arc-GIS 9.1 software.

**Earthquake sources**

Earthquake slip distributions for the inversions used in this study were obtained through the following means:

- 1 used the GCMT parameters for earthquake found at [www.globalcmt.org/](http://www.globalcmt.org/)
- 3 (as in Shao et al., 2011) is available at [www.geol.ucsb.edu/faculty/ji/big_earthquakes/2011/03/0311_v3/Honshu.html](http://www.geol.ucsb.edu/faculty/ji/big_earthquakes/2011/03/0311_v3/Honshu.html)
- 4 (as in Ammon et al., 2011) is available at [eqseis.geosc.psu.edu/~cammon/Japan2011EQ/](http://eqseis.geosc.psu.edu/~cammon/Japan2011EQ/)
6 can be found in Fujii et al., 2011.

7 (Saito et al., 2011), 8a and 8b (Gusman et al., in press) and 9 (Tang et al., in press; Wei et al., in press) were obtained directly from the authors.

Other data sources used in this study

- DART records were downloaded from the NDBC website
  
  www.ndbc.noaa.gov/to_station.shtml

- Measurements of coastal subsidence were obtained from the Preliminary GPS coseismic displacement data for March 11, 2011. M9 Japanese earthquake provided by the ARIA team at JPL and Caltech at ftp://sideshow.jpl.nasa.gov/pub/usrs/ARIA2011.

- Field survey results from Mori et al. (2012) can be found at
  
  www.coastal.jp/tsunami2011/ Inundation maps were obtained from Reference material No 1 of the 5th special committee meeting for the investigation of earthquake and tsunami counter measures learning from the Tohoku-oki earthquake, Central Disaster Prevention Council in Japan [in Japanese],


- Videos of tsunami inundation in Taro and of the arrival time of the tsunami at the Sendai airport are available online. Examples include
  
  o video.app.msn.com/watch/video/tsunami-destroys-sea-walls-homes/6h5sr8h (Taro)
  
  o http://www.youtube.com/watch?v=xBKtw9JMa4 (Taro)
  
  o http://www.youtube.com/watch?v=6FvJ62qvLBY (Sendai)
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Table 1: Overview of the 2011 Tohoku earthquake sources used in this study.

<table>
<thead>
<tr>
<th>Simulation ID</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8a</th>
<th>8b</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>citation</td>
<td>(GCMT solution)</td>
<td>Hayes, 2011</td>
<td>Shao et al., 2011</td>
<td>Ammon et al., 2011</td>
<td>Wei et al., 2011</td>
<td>Fujii et al., 2011</td>
<td>Saito et al., 2011</td>
<td>Gusman et al., in press; Wei et al., in press</td>
<td></td>
<td></td>
</tr>
<tr>
<td>inversion methodology</td>
<td>n/a</td>
<td>seismic inversion</td>
<td>seismic inversion</td>
<td>seismic and GPS inversion</td>
<td>seismic and GPS inversion</td>
<td>tsunami inversion</td>
<td>tsunami inversion</td>
<td>tsunami and GPS inversion</td>
<td>tsunami inversion</td>
<td></td>
</tr>
<tr>
<td>earthquake parameters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$M_c$ (Nm)</td>
<td>5.3 x 10^22</td>
<td>4.9 x 10^22</td>
<td>5.75 x 10^22</td>
<td>3.6 x 10^22</td>
<td>4.7 x 10^22</td>
<td>3.8 x 10^22</td>
<td>-</td>
<td>4.0 x 10^22</td>
<td>5.1 x 10^23</td>
<td>1.6 x 10^22</td>
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<tr>
<td>number of subfaults</td>
<td>1</td>
<td>325</td>
<td>190</td>
<td>560</td>
<td>350</td>
<td>40</td>
<td>130</td>
<td>45</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>subfault size (length x width, km)</td>
<td>300 x 150</td>
<td>25 x 20</td>
<td>25 x 20</td>
<td>15 x15</td>
<td>25 x 20</td>
<td>50 x 50</td>
<td>43.1 x 24</td>
<td>50 x 40</td>
<td>100 x 50</td>
<td></td>
</tr>
<tr>
<td>duration of rupture (s)</td>
<td>instantaneous</td>
<td>244</td>
<td>177</td>
<td>232</td>
<td>instantaneous</td>
<td>instantaneous</td>
<td>instantaneous</td>
<td>instantaneous</td>
<td>instantaneous</td>
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<tr>
<td>subfault rise time (s)</td>
<td>0</td>
<td>7.6-26.4</td>
<td>1.6-16</td>
<td>20-40</td>
<td>0</td>
<td>30</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>tsunami model</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>shallow-water wave equations (Satake, 1995)</td>
<td>shallow-water wave equations with dispersion (Saito et al., 2010)</td>
<td>shallow-water wave equations (Johnson, 1998)</td>
<td>shallow-water wave equations (MOST model)</td>
<td></td>
</tr>
<tr>
<td>equations for relating sea surface deformation to slip</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Okada (1985) and Tanioka and Satake (1996)</td>
<td>slip not calculated</td>
<td>Okada (1985) and Kajura (1963)</td>
<td>Gusiakov (1978)</td>
<td></td>
</tr>
</tbody>
</table>

* assuming a shear modulus of 4.0 GPa
Table 2: RMS of residuals between simulated tsunami and observed waveforms at DART buoys or tsunami heights on land. Also reported are the offset time (T_o) that optimizes the RMS between simulated and observed DART waveforms and the arrival time of simulated tsunami at the Sendai airport.

<table>
<thead>
<tr>
<th>Location</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sendai Plain</td>
<td>249</td>
<td>2.49</td>
<td>2.77</td>
<td>2.42</td>
<td>2.44</td>
<td>3.41</td>
<td>1.25</td>
<td>3.13</td>
<td>1.66</td>
</tr>
<tr>
<td>Shizugawa</td>
<td>3.51</td>
<td>2.77</td>
<td>2.58</td>
<td>2.79</td>
<td>2.48</td>
<td>2.64</td>
<td>3.06</td>
<td>4.53</td>
<td>4.03</td>
</tr>
<tr>
<td>Hinoa</td>
<td>5.35</td>
<td>6.04</td>
<td>9.05</td>
<td>8.54</td>
<td>3.13</td>
<td>3.43</td>
<td>4.47</td>
<td>4.43</td>
<td>6.01</td>
</tr>
<tr>
<td>Funakoshi</td>
<td>2.30</td>
<td>2.21</td>
<td>2.83</td>
<td>2.08</td>
<td>1.27</td>
<td>1.13</td>
<td>1.54</td>
<td>1.81</td>
<td>1.56</td>
</tr>
<tr>
<td>Taro west</td>
<td>244</td>
<td>2.35</td>
<td>2.03</td>
<td>1.50</td>
<td>1.64</td>
<td>1.92</td>
<td>1.19</td>
<td>1.16</td>
<td>1.12</td>
</tr>
<tr>
<td>Taro east</td>
<td>2149</td>
<td>2.18</td>
<td>1.73</td>
<td>1.11</td>
<td>1.89</td>
<td>1.69</td>
<td>1.11</td>
<td>0.87</td>
<td>1.02</td>
</tr>
</tbody>
</table>

- 1: arrival time (min post earthquake)
- 2: RMS of residuals with no simulated wave (flat water) in parentheses
- 3: Waveforms simulated
- 4: Waveforms shielded by T_o
- 5: Waveforms shielded by T_o

T_o (s) for each location is as follows:
- Sendai Plain: 2.49
- Shizugawa: 3.51
- Hinoa: 5.35
- Funakoshi: 2.30
- Taro west: 2.18
- Taro east: 2.14

T_o is the offset time that optimizes the RMS between simulated and observed DART waveforms and the arrival time of simulated tsunami at the Sendai airport.
Figure Captions:

Figure 1: A. Setting of the 2011 Tohoku earthquake and the DART buoys used in this study. Dashed line represents the approximate area of the 2011 Tohoku earthquake rupture zone; star is the epicenter location. B. Locations of inundation simulations along the Tohoku coastline. The coastline north of 38.3°N is known as the Sanriku coast.

Figure 2: Bathymetry (top left) and sea surface deformation patterns of each inversion simulated in this study; names for each inversion are located in the lower right corners. Meters of vertical displacement are indicated at contour levels 0.5 m, 1.5 m, etc. (solid) and -0.5 m, -1.5 m, etc (dashed). Deformation patterns were calculated using the Okada (1985) equations, with the exception of 7, 8b, and 9, which were provided by the authors of previous studies (7: Saito et al., 2011, 8: Gusman et al., in press, 9: Tang et al., in press and Wei et al., in press).

Figure 3: Plots of simulated tsunami waveforms (1-9) compared to actual observations at the four closest DARTs to Japan. Waveforms have been shifted by the optimal Td (Table 2). For unshifted waveforms, see Supplemental Figure S1.

Figure 4: Observations of the 2011 Tohoku tsunami (small black dots) along the Pacific coast of Honshu compared to simulated tsunami runup (line) for all earthquake sources. These simulations were run to 90” resolution grids, which is too low a resolution to give reliable results in the complex topography of Sanriku. Larger black dots represent the maximum tsunami simulated by the high resolution runs in Sendai Plain, Shizugawa, Hirota, Funakoshi and Taro (from left to right). Better results were obtained from higher resolution modeling although not
every simulation showed notable improvement; see Figures 5-9 and Figures S3-S12 in the electronic supplement for more detail.

Figure 5: Sendai Plain data and simulations. A. Post-tsunami survey observations (dots and elevation graph) and inundation line from the Sendai Plain; survey data from Mori et al., 2012; inundation line based on survey data and satellite imagery. Observations less than 0 m were excluded from the dataset. Topography is from the 3” grid used in simulation. B. An example of maximum simulated inundation (source 8a) that produced some of the best results for the Sendai Plain. Contours are 10 m (dashed contours are below sea level). C. Distribution of simulation wave heights divided by the observations shown in A. Values >400% are not included. Mean $R$ is the average ratio of $H_{sim}/H$; $\beta$ is the kurtosis of the distribution.

Figure 6: Shizugawa data and simulations. A. Post-tsunami survey observations (dots and elevation graph) and inundation line in the Shizugawa district in Minamisanriku town; survey data from Mori et al., 2012; inundation line based on survey data and satellite imagery. Topography is from the 1.3” grid used in simulation. B. An example of maximum simulated inundation (source 3) that produced some of the best results for Shizugawa. Contours are 10 m (dashed contours are below sea level). C. Distribution of simulation wave heights divided by the observations shown in A. Mean $R$ is the average ratio of $H_{sim}/H$; $\beta$ is the kurtosis of the distribution.

Figure 7: Hirota data and simulations. A. Post-tsunami survey observations (dots and elevation graph) and inundation line near Hirota town in Rikuzentakata city; survey data from Mori et al.,
2012; inundation line based on survey data and satellite imagery. Topography is from the 1.3” grid used in simulation. B. An example of maximum simulated inundation (source 9) that produced some of the best results for Hirota. Contours are 10 m (dashed contours are below sea level). C. Distribution of simulation wave heights divided by the observations shown in A. Mean $R$ is the average ratio of $H_{sim}/H$; $\beta$ is the kurtosis of the distribution.

Figure 8: Funakoshi data and simulations. A. Post-tsunami survey observations (dots and elevation graph) for the Funakoshi district in Yamada town; survey data from Mori et al., 2012. Topography is from the 1.3” grid used in simulation. B. An example of maximum simulated inundation (source 5) that produced some of the best results for Funakoshi. Contours are 10 m (dashed contours are below sea level). C. Distribution of simulation wave heights divided by the observations shown in A. Mean $R$ is the average ratio of $H_{sim}/H$; $\beta$ is the kurtosis of the distribution.

Figure 9: Taro data and simulations. A. Post-tsunami survey observations (dots and elevation graph) and inundation line in the Taro district in Miyako city; survey data from Mori et al., 2012; inundation line based on survey data and satellite imagery. Topography is from the 0.2” grid used in simulation. B. An example of maximum simulated inundation (source 3). Contours are 10 m (dashed contours are below sea level). C. Distribution of simulation wave heights divided by the observations shown in A. Mean $R$ is the average ratio of $H_{sim}/H$; $\beta$ is the kurtosis of the distribution.
Figure 10: A. The optimal number of seconds ($T_d$) the waveform should be shifted in time to minimize the RMS of residuals between simulations and observations at each DART. B. The relative RMS, defined as the RMS of residuals between each simulation and DART observation normalized relative to the RMS of residuals for the DART compared to flat water (see Table 2), using the $T_d$ time shifts in A.
A. Optimal time shift

B. Relative RMS of shifted data