Assessing Margin-Wide Rupture Behaviors along the Cascadia Megathrust with 3-D Dynamic Rupture Simulations

Marlon D. Ramos, Yihe Huang, Thomas Ulrich, Duo Li, Alice-Agnes Gabriel, Amanda M. Thomas,
1. University of Michigan, Department of Earth and Environmental Sciences
2. Ludwig-Maximilians-Universität München, Department of Earth and Environmental Sciences
3. University of Oregon, Department of Earth Sciences

Corresponding author: Marlon D. Ramos (ramosmd@umich.edu)

Key Points
● We design the first fully dynamic 3-D earthquake simulations based on geodetic coupling models for the Cascadia megathrust.
● Segmentation in the stress drop is needed to produce subsidence amplitudes consistent with observed megathrust earthquakes.
● Dynamic rupture simulations demonstrate how fault friction and stress levels may control margin-wide rupture.

Abstract
From California to British Columbia, the Pacific Northwest coast bears an omnipresent earthquake and tsunami hazard from the Cascadia subduction zone. Multiple lines of evidence suggests that magnitude eight and greater megathrust earthquakes have occurred - the most recent being 321 years ago (i.e., 1700 A.D.). Outstanding questions for the next great megathrust event include where it will initiate, what conditions are favorable for rupture to span the convergent margin, and how much slip may be expected. We develop the first 3-D fully dynamic rupture simulations for the Cascadia subduction zone that are driven by fault stress, strength and friction to address these questions. The initial dynamic stress drop distribution in our simulations is constrained by geodetic coupling models, with segment locations taken from geologic analyses. We document the sensitivity of nucleation location and stress drop to the final seismic moment and coseismic subsidence amplitudes. We find that the final earthquake size strongly

This is the author manuscript accepted for publication and has undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1029/2021JB022005.

This article is protected by copyright. All rights reserved.
depends on the amount of slip deficit in the central Cascadia region, which is inferred to be creeping interseismically, for a given initiation location in southern or northern Cascadia. Several simulations are also presented here that can closely approximate recorded coastal subsidence from the 1700 A.D. event without invoking localized high-stress asperities along the down-dip locked region of the megathrust. These results can be used to inform earthquake and tsunami hazards for not only Cascadia, but other subduction zones that have limited seismic observations but a wealth of geodetic inference.

Plain Language Summary

The largest earthquakes on Earth occur along faults that develop between two tectonic plates that come into contact. Termed megathrust earthquakes, these catastrophic events are responsible for generating both strong ground-shaking and tsunamis. The Cascadia megathrust fault straddles the Pacific coastline of North America and from evidence in both the United States and Japan, we know this fault last slipped in 1700 A.D. We have combined models of strain buildup (geodetic coupling models) with state-of-the-art 3-D computer simulations to understand the potential hazard of a future earthquake in Cascadia and show what factors might lead to the fault slipping its entire length. We compare our simulations to geologic measurements of permanent ground movement from 1700 A.D. Our results demonstrate that no matter where the earthquake is allowed to start, coupling models showing strain accumulation to the top of the fault easily leads to big earthquakes. We also look into what 1700 A.D. event may have looked like and show several scenarios that fit the geologic data very closely. This work represents the first set of 3-D simulations that use the laws of physics to see what may control the size of future earthquakes in Cascadia.

1. Introduction

The Cascadia subduction zone megathrust dominates earthquake hazard in the United States Pacific Northwest. It is oft-cited that the probability of a magnitude ~9 (M9) event occurring in the coming decades is between 10 – 14 % (Peterson et al., 2014). The most recent megathrust rupture in Cascadia occurred in 1700 A.D. and generated a transoceanic tsunami (Heaton and Hartzell, 1987). Matching amplitudes of historical tsunami records from Japan requires a magnitude between M8.7 - 9.2 for this earthquake (Satake et al., 1996, 2003). While 321 years have elapsed since this last event, the Holocene (<12 kya) earthquake record onshore and offshore documents even older M > 8 megathrust events (e.g., Atwater and Griggs, 2012;
Leonard et al., 2010; Kemp et al., 2018; Goldfinger et al., 2012, 2017). To recognize which geologic processes drive partial versus margin-wide ruptures in Cascadia (e.g., segmentation), a synthesis of existing observations is needed to see how differences in subduction zone structure (asperities) or frictional behavior (aseismic deformation) may ultimately provide barriers to rupture propagation (Philibosian and Meltzner, 2020). Megathrust segmentation has played a role in other large ruptures (e.g., Alaskan and Chilean subduction zones; Ichinose et al., 2007; Moreno et al., 2011) and influences the nature of stress release.

*Geological and Geophysical Inferences on the State of Megathrust Segmentation*

Several geological and geophysical observations suggest the Cascadia megathrust exhibits along-strike segmentation. For instance, there are systematic changes in the accretionary wedge backstop geometry, seismicity, and interseismic slip patterns (e.g., Stone et al., 2018; Bartlow, 2020; Watt and Brothers, 2020) that may indicate coseismic rupture patterns will also be variable along-strike. The strongest observational constraints that may inform our understanding of future great earthquakes come from paleoseismic and geodetic observations. Underwater turbidite deposits, which can be generated from submarine landslides induced by strong ground-shaking during megathrust earthquakes, have been extensively used to map along-strike rupture extents (Goldfinger et al., 2003; 2012; 2017; Figure 1a). Analysis of the timing and spatial extents of turbidite deposits suggests that the recurrence interval (RI) between megathrust earthquakes could vary along the Cascadia margin. In particular, the RI estimated for northern Cascadia (> ~46° latitude) exceeds 400 years whereas it is estimated to be less than 200 years for the southern portions of Cascadia (< ~43° latitude; Goldfinger et al., 2017). These differences in strain release and rupture extent suggested by offshore (e.g., Goldfinger et al., 2013) and onshore (e.g., Priest et al., 2017) hazard studies imply variable strain accumulation times along the Cascadia margin.

Decadal scale interseismic velocities measured at the Earth’s surface by Global Navigation Satellite System (GNSS) networks, tide gauge, and leveling data also find significant variations in coupling (slip deficit) distribution along the margin. Regions in northern and southern Cascadia have higher coupling suggesting they are accumulating strain that may be released in a future great earthquake (Schmalzle et al., 2014; Li et al., 2018; Yousefi et al., 2020; Figure 1b, c). However, the use of geodetic coupling inversions to place bounds on the future down-dip or along-strike rupture extent is complicated by heterogeneous frictional properties.
(Boulton et al., 2019) or the potential presence of stress shadows (Hetland and Simons, 2010; Alemeida et al., 2018) and other factors (e.g., off-fault deformation). Therefore, the down-dip extent of coupling and coseismic rupture may differ even though these inversion results are the best available constraint on potential stress distributions for the Cascadia megathrust (Wang and Trehu, 2016).

Another piece of evidence for segmentation comes from the behavior of episodic tremor and slip (ETS) events along the megathrust. In GNSS displacement records, ETS manifests as transient reversals in displacement indicative of slip on or near the megathrust at depths between 30 and 40 km. These slow slip episodes are often accompanied by a weak seismic signature known as nonvolcanic tremor (Rodgers and Dragert, 2003). The character of ETS events varies significantly along the margin. The northern (i.e., > 47°) and southern (< 43°) sections host more frequent slip episodes with average recurrence intervals of 10 and 14 months and have higher tremor density, whereas the central section of the megathrust hosts ETS approximately every 19 months (Brudzinski and Allen, 2007; Wech and Creager, 2008). Studies of the ETS source region find that the phenomenon occurs in regions of significantly elevated Vp/Vs ratios (e.g., Audet et al. 2009; Delph et al. 2021) and that tremor, and constituent low-frequency earthquakes, are extremely sensitive to small magnitude stress changes such as those from the solid Earth tides (Royer et al. 2015). Collectively, these observations suggest that pore fluid pressures are nearly lithostatic in the ETS source region. The Cascadia megathrust also features a transition zone at depth that separates the ETS region from the region that is conventionally considered to be locked (≤20 km; Hyndman, 2013). Known as the gap, this spatial disconnect in slip behavior is also found in other subduction zones (Gao and Wang, 2017); the frictional behavior and shear stress accumulation levels in the gap may or may not allow for deeper rupture (Ramos and Huang, 2019).

Cascadia Earthquake Source Models

What are ways to anticipate how a future Cascadia megathrust earthquake may behave? One way to assess the hazard posed by large seismic events in Cascadia is to use kinematic rupture simulations. Kinematic rupture simulations are commonplace due to the straightforward relationship between fault slip and the recorded elastic displacement field once the Green’s functions are known, allowing these types of models to be run at lower computational cost. Using the kinematic framework, potential locations of strong-ground motion sources along the
fault, sedimentary basin amplification or tsunami generation have been assessed (Olsen et al., 2008; Delorey et al., 2014; Wirth et al., 2018; Frankel et al., 2018; Melgar et al., 2016; Roten et al., 2019; Wirth et al., 2019 a, b). Most of these kinematic rupture models calibrate first-order rupture parameters (slip, slip-rate, rise-time or rupture speed) from the few large megathrust earthquakes observed in other subduction zones (e.g., M8.2 2003 Tokachi-Oki, M9.2 2004 Sumatra-Andaman, M8.8 2010 Maule, M9.1 2011 Tohoku-Oki). Kinematic simulations provide important constraints on strong ground motions felt onshore, but because they must assume a slip distribution before computing the elastic wavefield they cannot answer what controls the final rupture size.

To account for source physics, fully dynamic rupture simulations can be used to investigate what controls the final rupture size and kinematic rupture properties like rupture speed. Dynamic rupture simulations are self-consistent, physics-based numerical models that describe the entire earthquake rupture process (nucleation, propagation, and arrest) that is coupled to a constitutive fault friction law (e.g., Madariaga and Olson, 2008). To date, 2-D dynamic rupture models in Cascadia have focused on tsunami generation (e.g., Lotto et al., 2018) or how frictional and stress conditions in the transition zone may influence down-dip rupture extent (Ramos and Huang, 2019).

Here we develop 3-D dynamic rupture simulations to explore how variable strain accumulation rates, frictional behavior and hypocenter location influence megathrust rupture dynamics. We will use geodetic coupling results from Schmalzle et al. (2014), who utilized GNSS time series information spanning several decades for their coupling inversions. These coupling distributions are selected because they represent two possible end-member scenarios for strain accumulation near the deformation front: either there is interseismic creep at shallow megathrust depths (hereafter referred to as the Gaussian coupling model; Figure 1b) or it is fully coupled (hereafter referred to as the Gamma coupling model; Figure 1c). We also use the Schmalzle et al., (2014) coupling models for consistency with the material rheology we adopt, which is a linearly elastic medium. The first order features of viscoelastic coupling models (e.g., Li et al., 2018; Yousefi et al., 2020) are not drastically different from the Gamma slip deficit rate distribution. Moreover, Li and Liu (2021) found that the Schmalzle et al., (2014) coupling models, when incorporated into quasi-dynamic earthquake simulations, provide a stronger fit to the 1700 A.D. surface measurements. These coupling models will be used to constrain the
dynamic stress drop, which is defined as the difference between the initial shear stress and
dynamic fault strength. Dynamic stress drop is a key parameter determining how much energy is
available for rupture propagation in dynamic rupture simulations (Kanamori and Rivera, 2004;
Yang et al., 2019a, b). Our dynamic stress drop levels are further constrained by strain
accumulation times and segment locations adopted from paleoseismic studies (i.e., Goldfinger et
al., 2017; Figure 1a). We compare the resulting coseismic uplift and subsidence patterns to
available paleoseismic measurements and discuss which classes of models allow margin-wide
ruptures to develop. We find the final earthquake size is sensitive to earthquake nucleation
location (e.g., northern vs. southern Cascadia) and the distribution of relative dynamic stress
drop. The principal control on margin-wide rupture, when using these particular end member
geodetic coupling models, is the relative dynamic stress drop amplitude in the central Cascadia
region (~43 - 47° latitude). The results also suggest that Gamma coupling models tend to produce
larger earthquakes, even if shallow subducted sediment has a slip-strengthening or velocity-
strengthening frictional behavior. Another intriguing question is if geodetic coupling models can
inform our understanding about the 1700 A.D. earthquake when incorporated into a dynamic
rupture simulation. To that end, we also present several rupture simulations that provide a close
fit to the 1700 A.D. event.

**Figure 1.** Cascadia subduction zone study area. A) Megathrust segmentation (segments are separated by red lines) suggested from offshore turbidite deposits (Goldfinger et al., 2017) with corresponding estimated segment recurrence intervals in years. Primary morphotectonic regions identified by Watts and Brothers (2020) are superposed (blue dashed lines). B) Gaussian and C) Gamma coupling models from Schmalzle et al., (2014) projected onto the Slab2 megathrust geometry. The Gaussian coupling model assumes interseismic creep at shallow megathrust depths whereas the Gamma model assumes high strain accumulation. The inferred region of the creeping segment is denoted by a yellow box. Magenta stars denote rupture initiation locations in our dynamic rupture models. Thick white lines are megathrust depth contours (kilometers). JdF = Juan de Fuca plate.

### 2. Methodology

We solve for 3-D elastodynamic earthquake rupture using SeisSol, a powerful open-source software package that implements the Arbitrary high-order DERivative-Discontinuous Galerkin (ADER-DG) approach to simulate wave propagation coupled to spontaneous dynamic
rupture (de la Puente et al., 2009; Pelties et al., 2012; Heinecke et al., 2014; Uphoff et al., 2017). The capability of SeisSol to solve for complex source dynamics and incorporate realistic geometric features, such as bathymetry, topography and fault zone structure (e.g., Ulrich et al., 2019a, b; Wollherr et al., 2019) nicely lends itself to our purposes of investigating how heterogeneous megathrust stresses influence rupture behavior.

We generate an unstructured 3-D tetrahedral mesh for the Cascadia subduction zone that spans over 1100 km along-strike (39.0 to 51.0 degrees latitude, -127.5 to -121.0 degrees longitude) and we use static refinement to increase resolution locally. Note that apply a coordinate transformation from longitude/latitude to easting/northing (X, Y) in kilometers that is centered at -128.00, 46.80 (longitude, latitude) for the entire model domain geometry. The average on-fault element edge size (h) is 2.5 km, and the maximum depth of the fault mesh is 50 km (Hayes et al., 2018) and includes over 440,000 unstructured triangular elements. We account for the large-scale variations in the free-surface geometry by meshing the ETOPO1 topography and bathymetry dataset to ~1 km average element size near the coastline. In all of our simulations, we use ADER-DG with fifth order accuracy (polynomial order p = 4) in time and space.

We ensure simulation results are sufficiently resolved by following the procedure established in Wollherr et al. (2018) to estimate the process zone, the region behind the rupture front where the fault strength drops from its static to dynamic level. For the 2.5-km fault mesh, the median process zone width ($A_m$) is ~1.1 km. The recommended number of elements needed to resolve $A_m$ in a purely elastic setup with depth-dependent initial conditions is 2 - 3 (p = 4). The quadrature points approach utilized in SeisSol (Pelties et al., 2014) ensures each element edge length is sampled p + 2 times. Given our setup, $A_m$ is sampled by ~2.7 elements which is within the recommended range. The expected relative percent error in the rupture arrival time, peak slip-rate, and final slip are 0.9, 8.32, and 0.71, respectively (Wollherr et al., 2018). While the peak slip-rate relative error is slightly larger than the 7% recommended by Day et al., (2005) for elastic rupture problems, we compare our model-predicted slip and rupture size to higher resolution meshes with h = 1 km and h = 0.5 km and observe negligible changes, which gives us confidence that these first order rupture features are correctly resolved. The highest resolution mesh has more than 50 million elements and requires 22 hours on 40 nodes of the supercomputer SuperMUC-NG at the Leibniz Supercomputing Centre, Germany.
2.1 Constraining dynamic rupture with geodetic coupling models

In our simulations, potential shear stress distributions are informed by geodetic coupling models. The Schmalzle et al., (2014) inversion for slip rate deficit was performed with respect to a Cascadia megathrust geometry predating Slab2 (McCrory et al., 2012) and as such, we first map the geodetic coupling models to our megathrust geometry through a bilinear interpolation using the cartesian horizontal plane coordinates. But the effect of this transformation does not distort the main features of the coupling models (Figure 1b, c).

We define the parameter T as the time needed for a certain level of slip deficit to accumulate on a section of the megathrust. The product of slip rate deficit (coupling) and T is slip deficit. T should not be interpreted as the RI, but rather as another way to quantify relative dynamic stress drop along the megathrust. Segments of the megathrust with higher T levels can be thought of as regions where interseismic strain is building. From these slip distributions, we estimate the static stress change using Poly3D, a three-dimensional, polygonal element, displacement discontinuity boundary element method, which accounts for nonplanar megathrust geometry and the free-surface effect due to buried slip (Thomas, 1993).

Initial shear stress is then estimated by adding the static stress change (the model output from Poly3D) to the dynamic fault strength. Calculating the initial shear stress in this manner is known as the complete stress drop assumption and assumes that slip deficit is accumulated linearly in the along-dip fault dimension and will be entirely released during coseismic rupture (Yang et al., 2019a, b; Hok et al., 2011). This shear stress distribution is first resampled to an average grid spacing of ~ 3 km and then linearly interpolated onto the fault mesh. We note that we initialize stress values and friction parameters in SeisSol with a high order sub-element resolution, such that these parameters can be sampled by \((p + 2)^2\) Gaussian integration points within a tetrahedral element face (see section 4 in Pelties et al., 2014). This ensures that each the gridded input data are accurately resolved without the need to adjust on-fault element edge lengths. For all dynamic rupture simulations considered, we compare the results to the 1700 A.D. subsidence measurements along the coast where available (Wang et al, 2013), and to recorded subsidence amplitudes from other ~M9 earthquakes (e.g., 2011 Tohoku, 1960 Chile, 1964 Alaska).

2.2 Material Properties and Fault Strength

This article is protected by copyright. All rights reserved.
Wave propagation is simulated within a layered and linearly elastic medium where the elastic moduli (lame parameters) vary as a function of depth. The average 1-D velocity structure is taken from the Cascadia 3-D Community Velocity Model (3D-CVM) for P and S waves (Figure 2a; Stephenson et al., 2017). Since the goal of this study is to calculate upper plate deformation and rupture extent (along-dip and along-strike) for a given dynamic stress drop distribution, we believe this is a satisfactory simplification to make. We estimate that we can resolve a cutoff seismic frequency up to ~0.4 Hz in the near fault region. High frequency (>1 Hz) broadband ground motions can be calculated at a higher computational cost if an appropriate 3-D velocity model is utilized. The current 3D-CVM was developed with respect to an older Cascadia subduction zone geometry (i.e., McCrory et al., 2012) and thus, we leave direct extrapolation of this 3-D velocity model to our model geometry for future work.

**Figure 2.** Material properties, strength, and frictional conditions for dynamic rupture simulations. A) Smoothed 1-D CVM velocity model for Cascadia (Stephenson et al., 2017). B) Effective normal stress extended beyond 40 km depth from Ramos & Huang (2019). C) Dynamic and static frictional coefficients with depth. D) Frictional cohesion for the Gaussian and Gamma coupling models.

Effective normal stress accounts for pore pressure counteracting vertical lithostatic stress on the fault. We use the depth-dependent effective normal stress distribution for Cascadia presented in Ramos & Huang (2019) that includes low strength levels (1 MPa) in the ETS region (Figure 2b). These incredibly low effective stress conditions in the ETS region are supported by observations on the sensitivity of tremor and low-frequency earthquakes to small magnitude stress changes (e.g., Rubinstein et al., 2007; Royer et al., 2015), stress orientations in the ETS region (e.g., Newton and Thomas, 2020), and low stress drops of ETS events (e.g., Gao et al.,...
For lack of in-situ fault stress information, we assume a linear stress gradient above and below the locked region (10 – 20 km depth) that are consistent with other Cascadia megathrust simulations (Liu and Rice, 2009; Li and Liu, 2016). Such assumptions are simple but allow us to focus on how heterogeneous shear stresses on the megathrust contribute to first order rupture characteristics. Note that we do not explicitly calculate the pore fluid response from inertia during rupture simulation.

2.3 Fault friction law

The physics controlling the inelastic breakdown process in our dynamic simulations is given by a nonsingular linear slip-weakening friction law (Ida, 1972; Palmer and Rice, 1973). This constitutive friction law allows us to idealize rupture as a propagating shear-crack. It is described by the static ($\mu_s$) and dynamic ($\mu_d$) friction coefficients and a critical slip-weakening distance ($D_c$).

We set $\mu_s = 0.6$ and $\mu_d = 0.1$ within the locked region of the megathrust (5 km ≤ depth ≤ 20 km) [Figure 2c]. Because Ramos & Huang (2019) showed that rupture can penetrate the gap or generate strong free-surface reflections if its frictional behavior is slip-weakening at depths > 25 km and at depths < 25 km (together with a highly negative stress drop), we set $\mu_d$ equal to or above $\mu_s$ in these regions (Figure 2c). $D_c$ is set to a constant level of 1 m or 2 m. $D_c = 2$ m is selected in the dynamic rupture model in which the stress and strength conditions of Ramos & Huang (2019) are extrapolated along strike, for consistency with the 2-D dynamic rupture simulations. $D_c = 1$ m is used for the dynamic rupture models based on the heterogeneous geodetic coupling prestress distributions. Our range of $D_c$ values are consistent with those used in slip-weakening simulations of the Tohoku-Oki earthquake, which constrained $D_c$ using the frequency range of back-projection results (Huang et al., 2014). We make minimalistic assumptions for cohesion in the upper 5 km of the megathrust (Figure 2d). Due to the nearly zero dynamic stress drop amplitudes near the deformation front for Gaussian coupling models, the cohesion gradient can be low (Figure 2d). But in the case of the Gamma coupling models, relatively higher cohesion levels (~ 5 MPa average) are locally needed at shallow fault depths to prevent fault failure at the start of the simulation (Figure 2d).

2.4 Rupture Initiation
Fault pre-stress conditions influence the estimated critical nucleation size when using a linear slip-weakening friction law. The theoretical critical nucleation radius that permits spontaneous dynamic rupture to initiate in a 3-D linearly elastic and homogeneous media has been derived by Day (1982) and is given by,

$$r_c^t = \frac{7\pi G(S+1)D_c}{24 \Delta \tau_d}$$  \hspace{1cm} (1)

where $G$ is the shear modulus, $S$ is the relative fault strength defined as the ratio between strength excess (static fault strength minus initial shear stress) and dynamic stress drop ($\Delta \tau_d$). Expression (1) provides a sufficient means to initiate and sustain dynamic rupture propagation for the 3-D dynamic rupture model that is adapted from 2-D dynamic rupture simulations presented in Ramos & Huang (2019). For the prestress distributions derived from the heterogeneous coupling models, we determine the best numerical nucleation size through a trial-and-error approach. We find that critical nucleation radii are within ~10% of the theoretically predicted value calculated from equation (1). Rupture initiation is prescribed by a smooth space and time dependent function, leading to an imposed rupture velocity that decreases away from the hypocenter and allows a gradual transition from forced to spontaneous rupture (Harris et al., 2018). Rupture nucleation locations are chosen within the areas containing the highest dynamic stress drop distribution (see Figure 1b and c). Each dynamic rupture simulation is run for 420 seconds (7 minutes) to allow seismic waves to propagate to the edge of the model domain.

3. Results

3.1 Translating 2-D rupture simulations to 3-D

A 3-D dynamic rupture model that assumes a simple dynamic stress drop profile extending along-strike of the megathrust is presented in Figure 3. Previously developed 2-D dynamic rupture simulations (Ramos and Huang, 2019) were relative to a specific location in northern Cascadia, which is where we initiate rupture (Figure 3a). Such a laterally uniform dynamic stress drop distribution is unlikely given observations of geophysical and geological megathrust segmentation (e.g., Watt and Brothers, 2020). However, we develop such a simulation to demonstrate 1) what a megathrust event would appear as if there was a strong gradient in shear stress-rate from the locked to gap regions (20 - 30 km depth) across the margin and 2) how this scenario would influence coastal subsidence amplitudes.
In spite of the low stress drop (< -8 MPa) at depths shallower than 10 km and slip-strengthening friction, coseismic slip is able to reach the deformation front with amplitudes exceeding 60 m in most locations along-strike (Figure 3b). The along-strike variation of slip at the deformation front exhibits two peaks north and south of the hypocenter - even though the initial dynamic stress drop distribution is laterally invariant, the final coseismic slip pattern is not (Figure S1). This might be attributed to changes in the along-strike megathrust dip angle. There are also small amounts of slip (< 5 m) in the gap region. The coseismic hinge-line, separating regions of subsidence from regions of uplift, is entirely offshore (Figure 3c). Subsidence levels exceeding 5 m are observed along most of the coastline (Figure 3c, d). This exceeds subsidence measurements from the 1700 A.D. event (Wang et al., 2013) by several times because the earthquake magnitude is 9.55 (Figure 3d). Such subsidence amplitudes are also much larger than the maximum levels observed for the 2011 M9.0 Tohoku (~1.1 m, Hashima et al., 2016), 1964 M 9.4 Alaska (~2.4 m, Plafker et al., 1969) or the largest ever recorded event, the 1960 M9.5 Chile Earthquake (~2.7 m, Plafker and Savage, 1970).

Figure 3. Results of the dynamic rupture model in which the stress and strength conditions of Ramos & Huang (2019) are extrapolated along-strike (RH). A) Along-strike dynamic stress drop and considered epicenter location. B) Final megathrust slip distribution and moment-magnitude. The black dashed lines indicate the 10 and 20 km depth whereas the solid black line denotes the coastline. C) Coseismic uplift (red) and subsidence (blue) along the Cascadia margin. Squares signify the coastline. D) Model predicted (black squares; same as panel C) and paleoseismic observations of estimated subsidence during the 1700 A.D. rupture (Wang et al., 2013).

Interestingly, this model generates a down-dip rupture front that can reach and ‘jump’ across the gap region, despite the negative stress drop in the gap combined with a slip-neutral frictional behavior (Figure S2). Due to dynamic stress perturbations carried by seismic waves...
(‘dynamic unclamping’, Oglesby and Mai, 2012; Figure S2), this down-dip rupture front is most likely triggered by temporal stress changes and made possible by the incredibly low static fault strength here (i.e., 0.6 MPa).

3.2 Uniform Gaussian and Gamma coupling models

We now explore dynamic rupture scenarios based on the Gaussian and Gamma coupling models. We start with simulations that assume uniform T level (Figures 4 a and b). T is set to its 320 years, the time elapsed since the most recent event (Goldfinger et al, 2017). In this parameterization, the highest dynamic stress drop amplitude is located in the northern Cascadia region for both Gaussian and Gamma distributions (Figure 4a, b), which is where spontaneous rupture is initiated. The location of highest dynamic stress drop is not coincident between the Gaussian and Gamma coupling models, and hence the hypocenter locations are slightly different. Uniform T for both coupling models generates margin-wide rupture with coastal subsidence amplitudes that again exceed 1700 A.D. (Figure 4c). The Gamma coupling model has higher dynamic stress drop than the Gaussian model near the deformation front, which leads to a 1 to 2-meter difference in subsidence amplitude for the northern (0 < Y < 200 km) region of the megathrust (Figure 4c). These subsidence amplitudes, while lower than the 2-D extrapolated model, still surpass the estimated subsidence amplitudes of the largest recorded global megathrust earthquakes (i.e., 1960 Chile, 1964 Alaska). This result demonstrates that the uniform T coupling model overestimates the amount of slip deficit accumulated since 1700 A.D.
Figure 4. Comparison between Gaussian and Gamma dynamic stress drop distributions and the resultant subsidence patterns assuming the maximum strain accumulation time (T) of 320 years (i.e., time since the last great earthquake in 1700 A.D.) A) Dynamic stress drop distribution for the Gaussian coupling model. B) Dynamic stress drop distribution for the Gamma coupling model. Both ruptures are nucleated in northern Cascadia (magenta star). C) Model predicted subsidence along the coastline compared to 1700 A.D. measurements.

When comparing the average along-dip distribution of dynamic stress drop between the smooth (Figure 3) and Gaussian/Gamma 3-D models (Figure 4), we note that the smoother model extends slightly deeper into the gap region. The amplitude of coseismic subsidence is probably more strongly controlled by the amount of dynamic stress drop closer to the coastline, though a larger overall stress drop along the seismogenic portion of the fault also generates a higher subsidence amplitude (Figure S3). A point to note is that the region of higher relative dynamic stress drop in the northern Cascadia region (0 ≤ Y ≤ 200 km) is also where there are limited paleoseismic measurements from 1700 A.D. Thus, while geodetic coupling models are well constrained here, the few along-strike subsidence measurements limit rigorous comparison to physics-based model predictions.

3.3 Segmented Gaussian and Gamma coupling models

We find that in order to produce coseismic uplift and subsidence amplitudes more consistent with the paleoseismic Cascadia measurements and data from other megathrust earthquakes (i.e., ±2 m), we must prescribe along-strike variations of T, with T amplitudes lower.
than 320 years for a particular segment. This is especially needed for the northern and southern regions of the Cascadia megathrust, where both the Gaussian and Gamma coupling models predict higher subsidence amplitudes than observed if $T$ is set to 320 years. We refer readers to the discussion section on the possible meaning of $T$ values $< 320$ years.

Our partitioning of the margin is informed by paleoseismic (Goldfinger et al., 2012, 2017), ETS (Brudzinski and Allen, 2007), and morphotectonic studies (Watt and Brothers, 2020) in Cascadia. The following dynamic rupture models are parameterized using at least three segments. This choice is conservative - we found through trial-and-error that two segment models cannot match first-order 1700 A.D. subsidence patterns as well as three-segment models. We note that some geologic models may suggest up to five segments (e.g., Goldfinger et al., 2017; Wang et al. 2013) and thus there may be multiple ways to partition $T$ levels along-strike. We have compiled all rupture model results in Table 1.

We first study three segment rupture models that are nucleated in the northern Cascadia region to see how our choice of $T$ and segment width affect final rupture length (Figure 5 a). We find that placing segment limits near $\pm 46$ and $43$ degrees latitude ($Y$ ranges from 180 to -350 km; Figure 5a), together with $T$ levels between $200 - 250$ years ($\sim 8 - 10$-m slip deficit), leads to margin-wide rupture. In all segmented models, $T$ levels are adjusted empirically based on comparisons of the model predicted subsidence amplitudes to those recorded from the 1700 A.D. event. We also note that the segment containing the hypocenter requires the highest $T$ level for all segmented models. The position of these segment limits corresponds to changes in estimated RI level, tremor patterns and forearc morphology (Figure 1; Goldfinger et al., 2017; Watt and Brothers, 2020). The middle segment encompasses most of the creeping region offshore Oregon. Holding $T$ levels constant, we move the location of the southern segment boundary northward by 0.5 degrees latitude ($\sim 56$ km distance) until margin-wide rupture is no longer observed. An average slip deficit of nearly 2 m over a width of $\sim 600$ km (distance between dashed and dot-dashed lines) is needed to drive rupture through the creeping section and into the southern end of Cascadia (Figure 5a). The higher coupling in the northernmost segment ($Y > 200$ km) allows for rupture to propagate north of the epicenter in all cases. In contrast, if we use the Gamma coupling model, margin-wide rupture is much easier to attain even with lower relative stress drop (lower $T$ values) (Figure 5b). Lower $T$ levels are used in the Gamma rupture simulations as higher values are not required to achieve margin-wide rupture with the Gamma distribution. This
result demonstrates the sensitivity of margin-wide rupture to the stress level in the shallow portions of the fault. As the length of the central segment becomes shorter, moment-magnitude only weakly decreases (by ~0.01) for Gamma ruptures. Gamma ruptures nucleated in northern Cascadia can feature shallow, narrow slip distributions and low rupture speeds ranging from ~1 to 2 km/s in the central region of the megathrust (Figure S4).

Table 1. Summary of dynamic rupture simulations for segmented models generated from Gaussian or Gamma coupling distributions. See figure 5 for model number.

| Model No. | Nucleation Location | Rupture Length (km) | Mw | T levels in Northern, Central, and southern segments (years) | Margin-wide? | Central Segment Width (km) |
|-----------|---------------------|---------------------|----|----------------------------------------------------------|--------------|--------------------------|
| 1         | Northern Cascadia, Gaussian | 1069               | 9.11 | 220, 250, 200                              | Yes          | 441                      |
| 2         | 1069               | 9.10               |     | Yes                                                      | 323          |
| 3         | 650                | 9.02               |     | No                                                       | 266          |
| 4         | 480                | 8.80               |     | No                                                       | 214          |
| 5         | Gamma              | 1069               | 8.81 | 94, 126, 82                              | Yes          | 266                      |
| 6         | 1069               | 8.80               |     | Yes                                                      | 214          |
| 7         | 1069               | 8.79               |     | Yes                                                      | 164          |
| 8         | 1069               | 8.78               |     | Yes                                                      | 133          |
| 9         | Southern Cascadia, Gaussian | 1069               | 9.13 |                                                             | Yes          | 461                      |
| 10        | 1069               | 9.01               | 145, 242, 263                      | Yes          | 290                      |
| 11        | 695                | 8.94               |     | No                                                       | 225          |
| 12        | 692                | 8.93               |     | No                                                       | 162          |
For dynamic ruptures initiated in southern Cascadia, we repeat the T-level experiment by fixing the segment limit near 43.5° latitude (Y = -312 km) and vary the northernmost segment limit. We found that slightly higher T levels (relative to ruptures nucleated in the north) are a necessary condition to sustain rupture propagation, particularly through the central Cascadia region (Figure 5c, d). Gaussian models that lead to a margin-wide rupture required an additional slip deficit of 3 m over a length of ~109 km in the central segment (i.e., Figure 5c, dashed line) compared to non-margin-wide rupture event (i.e., Figure 5c, dot-dashed line). Similar to what was observed for ruptures initiated in northern Cascadia, Gamma coupling models tend to generate margin-wide ruptures at much lower slip deficit (i.e., Figure 5d). We also present a Gamma model initiated in southern Cascadia that does not become margin-wide (Figure 5d, gray dot-dashed line) to illustrate that for the same segment locations but lower T, a rupture cannot penetrate through the central segment. The higher relative T levels in the southernmost segment allow rupture to initiate and propagate outside the region of spontaneous rupture initiation, given our slip-weakening friction parameters (i.e., \( \mu_d, \mu_s, D_c \)) and effective normal stress that bound the fracture energy. The Cascadia megathrust dips more steeply below Oregon and this probably influences the initial stages of ruptures that propagate from south to north more than those that rupture north to south. In general, Gamma model results suggest that only a narrow region of concentrated higher dynamic stress drop is sufficient for promoting margin-wide rupture, even if slip-strengthening friction or higher cohesion levels are present. We will now discuss our assumptions about sediment friction in the shallow most portions of the megathrust, and its effect on rupture size.
Figure 5. Gaussian and Gamma dynamic rupture simulations nucleated in northern or southern Cascadia (magenta star). In each plot, the colored rectangle corresponds to the along-strike rupture extent. The solid or dashed lines correspond to the segment location, of which one is allowed to vary. A) Gaussian ruptures where the width of the middle segment, containing the nucleation asperity, is varied until margin-wide rupture no longer occurs. The T levels (relative dynamic stress drop) remains constant for each simulation. B) Same idea as A but for Gamma rupture simulations. Moment-magnitude is plotted along the x-axis on all plots. C) and D) show Gaussian and Gamma ruptures nucleated in southern Cascadia, respectively. For each subfigure, the numbers refer to the model number, which are listed in Table 1.
3.4 Effect of up-dip frictional behavior

In all simulations presented so far, we have assumed the influence of subducting sediments will lead to slip-strengthening frictional behavior in the upper 5-km of the megathrust along-strike. We now relax this assumption and let the dynamic friction level vary from slip-strengthening to slip-weakening conditions (Figure 6) starting with the M8.80 Gaussian model shown in Figure 5a. In all simulations, we fix T levels and segment locations, while testing varying dynamic friction coefficients in the near-margin region. Neither slip-strengthening ($\mu_d > 0.6$) nor slip-neutral ($\mu_d = \mu_s = 0.6$) friction leads to margin-wide rupture for this particular parameterization (Figure 6a); only a slip-weakening behavior at shallow depths allows rupture to spontaneously grow into a margin-wide event. The effect of dynamic friction level on slip at the deformation front is shown in Figure 6b. We observe high slip amplitudes (>25 m) in northern and southern Cascadia and reduced slip in central Cascadia (Figure 6b). In the margin-wide rupture case (i.e., $\mu_d = 0.1$), this slip pattern is similar to other Gaussian coupling models.
This article is protected by copyright. All rights reserved.
depth was taken to coincide near the 350 C isotherm as this is where silica-rich lithologies would be expected to transition from velocity-weakening to velocity-strengthening frictional behavior (Wang et al., 2003). 3-D kinematic simulations used a range of locking depths (~10 - 30 km) and determined that, in the presence of subevents, a locking depth near ~15 km provided the strongest fit to the subsidence data (Wirth et al., 2019b).

Figure 7. Effect of down-dip locking depth on coseismic slip distribution and uplift/subsidence patterns. A) Final slip distributions for the Gaussian coupling model nucleated in northern Cascadia. The earthquake is nucleated at the red star and a profile of uplift/subsidence at the free surface is plotted in figure B (black line through red star). In each panel, the locking depth is systematically deepened by 2 km. B) Model-predicted coseismic subsidence and uplift for the range of locking depths studied. The coastline is plotted for reference. Each solid line represents the coseismic hinge-line and is colored by its respective locking depth. We also show a shallower locking depth (15 km) in yellow for comparison.

We present four non-unique 3-D dynamic rupture scenarios derived from Gaussian and Gamma coupling distributions with a shallower locking depth at 15 km, but we also test a deeper (~20 km) locking depth given in the Schmalzle et al., (2014) coupling models (see Discussion). The T levels and segment locations were selected through a trial-and-error approach. These dynamic source models show 1700 A.D. subsidence data can be reasonably fit without invoking
high amplitude slip deficit or subevents (Figure 8). Ruptures initiated in northern Cascadia with modest T levels (≤ 250 years) can match subsidence data with three segments (Figure 8a) whereas we find that four segments are required for the Gaussian rupture model initiated in southern Cascadia (Figure 8b). The Gaussian-type simulation initiated in southern Cascadia has a final rupture length ~100 km shorter than the other ruptures. We note that the Gaussian simulation nucleated in northern Cascadia provides the best fit to the 1700 A.D. subsidence data (Figure 8b, blue line). There are probably several combinations of T levels and segment locations that can provide a close fit to the 1700 A.D. subsidence data, and moreover, the four exemplary models we show here are meant to show how shallower coupling distributions can affect the rupture dynamics.
4. Discussion

4.1 What allows large earthquakes to develop along the Cascadia megathrust?

We observe margin-wide ruptures under conditions of higher relative dynamic stress drop amplitudes in the inferred creeping region of the central Cascadia megathrust segment (i.e., higher T levels relative to the other segments). Alternatively, we also show that margin-wide ruptures are promoted by slip weakening frictional behavior at shallow depth (Figure 6).

When the Gaussian or Gamma coupling models are used to generate heterogeneous shear stress distributions, there are two natural locations to initiate spontaneous rupture: in northern or
southern Cascadia. Our results suggest that if rupture initiates in southern Cascadia, higher T levels are required to sustain rupture through the central creeping region for Gaussian stress distributions (Figure 5c). This is due to the combined effects from a lower slip-rate deficit (inherent to both geodetic coupling models) and the generally narrower seismogenic rupture area offshore Oregon caused by an increasing megathrust dip angle in this region.

A notable feature of our dynamic rupture simulations is that large earthquakes (M8.8 and above) can be generated at much lower T levels than previously suggested from static models (i.e., Wang et al., 2013). An explanation for this comes from dynamic effects within the wedge. For instance, even though Gaussian simulations have little to no slip deficit extending to the deformation front, reflections within the accretionary wedge appear to drive rupture propagation along-strike. While a more realistic rheology within the wedge would certainly affect wave propagation, our models suggest that wavefield interference at shallow depths could be a viable mechanism to sustain rupture (Huang et al., 2014). Velocity-strengthening, or in our case, slip-strengthening, friction is a common assumption in dynamic rupture simulations for subduction zones to represent the frictional behavior of sediments near the trench (Kozdon and Dunham, 2013). One may also explicitly incorporate a subducting sediment channel structure with depth-varying rigidity using slip-weakening friction (i.e., Ulrich et al., 2020). The presence of clays or fluids within the megathrust fault zone can complicate the frictional behavior, however (Saffer and Tobin, 2011). While Cascadia is well-known to have significant sediment blanketing the trench along-strike with variable states of consolidation (Han et al., 2017), there are no studies that directly sampled Cascadia megathrust fault gouge and subject them to high-velocity friction experiments (Seyler et al., 2020). The assumption of slip-strengthening friction in the upper 5 km in our dynamic rupture simulations is therefore modest and will greatly benefit from offshore drilling data. We do not repeat the exercise of lowering the dynamic friction level for ruptures in southern Cascadia, but we expect that a similar behavior would occur.

The bulk of this study explored T levels that are below 320 years and exhibit segmentation along-strike. It is geologically reasonable to presume the convergence rates of the Juan de Fuca and Gorda plates have been stable for ~0.78 Ma (Demets et al., 2010). When megathrusts ruptures occur, they can relieve the accumulated slip deficit partially or completely (Hardebeck et al., 2012). Given this, our results could be interpreted to mean that the slip-rate deficit is not accumulated the same everywhere along the Cascadia megathrust. This is consistent
with suggested RI segmentation (e.g., Goldfinger et al., 2017), some of which may be expressed as along-strike changes in fault vergence patterns and outer wedge geometry (Gulick et al., 1998; Watt and Brothers, 2020). There is also the possibility that the coupling models we used in our study overestimated the slip-rate deficit due to inelastic off-fault deformation (e.g., Baker et al., 2013). On the other hand, if the slip-rate deficit from plate convergence is being accommodated along Cascadia at a constant rate, then in order to achieve reasonable coastal subsidence amplitudes (> -2 m) our models imply a partial stress drop during the 1700 A.D. event. Lower T values set a critical initial condition of available stress drop in our rupture simulations. In particular, the Gamma rupture models seem to require lower T amplitudes to generate margin-wide rupture than values estimated from turbidite paleoseismogy (i.e., Goldfinger et al., 2012; Figure 5b, d) whereas Gaussian rupture models initiated in southern Cascadia require more relative stress drop than those initiated in northern Cascadia (Figure 5a, c). But because there are no geophysical recordings of the 1700 A.D event, a detailed slip inversion will be out of reach. However, studies have inferred potential far-field tsunami patterns of this earthquake using simple kinematic rupture models and Japanese written records (e.g., Satake et al., 2003; 2020). Seafloor deformation predicted from dynamic rupture models may be readily incorporated into kinematic tsunami propagation simulations - differences in nucleation or peak slip locations (Figure 8) may alter our understanding of historic tsunamigenic earthquakes in Cascadia.

4.2 Explaining 1700 A.D. subsidence patterns with Dynamic Rupture Simulations

The geodetic coupling models we use show positive stress drop down to ~20 km depth (Figure 1). On the other hand, 3-D kinematic simulations were able to match 1700 A.D. subsidence data assuming positive stress drop does not extend deeper than a fixed coupling level closer to 15 km depth (i.e., 1 cm/yr contour from Burgette et al., 2009; McCaffrey et al., 2013; Wirth et al., 2019b). We show that dynamic rupture simulations that taper stress drop to 0 MPa below 16 km depth can agree well with the 1700 A.D subsidence data, particularly for ruptures initiated in northern Cascadia (Figure 8). While shallower locking depths generally provide a stronger fit to the paleoseismic data, we were also able to construct a dynamic rupture simulation with a 20-km locking depth that fits the data just as well (Figure S5). This result suggests that if T levels are sufficiently low along the fault, the subsidence patterns can probably be fit by an even deeper locking depth (> 20 km depth). The influence of a deeper locking depth is to move the coseismic hinge-line landwards and increase the amplitude of subsidence and uplift (i.e.,
Figure 7b). As discussed in Kanda and Simons (2012), either the location of peak interseismic uplift-rate or greatest coseismic subsidence can provide a stronger constraint on the extent of slip as opposed to the hinge-line. Unfortunately, both the interseismic uplift (i.e., Krogstad et al., 2016) and paleoseismic subsidence data (i.e., Wang et al., 2013) are limited in the along-dip direction for this subduction zone. We thus caution using only paleoseismic subsidence data to uniquely constrain the down-dip rupture limit in Cascadia.

4.3 The Potential of Heterogeneous Down-dip Frictional Properties

The next Cascadia megathrust rupture may or may not include high-frequency seismic energy radiated near the down-dip limit of slip (e.g., Lay, 2015), but one way to accomplish this is to superimpose high stress drop subevents (>15 MPa) at several locations along-strike (Figure 9). For these simulations, we assume a locking depth of 15 km. The influence of subevents, compared to a coupling model with no subevents, is to increase the subsidence amplitude and generate higher relative seismic frequencies.

To conceptually demonstrate that heterogeneous $D_c$ can also generate relatively higher seismic frequencies in the specific case of the Cascadia margin, we also design a dynamic rupture simulation containing several 16 km$^2$ asperities near the down-dip edge of the locked megathrust that have lower $D_c = 1$ m with $D_c = 2$m everywhere else (Figure S6). These $D_c$ levels are chosen to be consistent with already presented 3-D rupture simulations that can resolve the cohesive zone widths. In this particular model, the effect of heterogeneous $D_c$ is to slightly increase the high-frequency energy content > 0.1 Hz, with stations further away from the hypocenter showing this effect more clearly (Figure S6). The model with a heterogeneous $D_c$ distribution is 0.28 magnitude units above the model with constant $D_c$.

What is unclear are properties most conducive to generating high frequency seismic radiation down-dip, but dynamic rupture simulations for the 2011 Tohoku-Oki earthquake showed that heterogeneous frictional properties or strength distributions (Huang et al., 2014; Galvez et al., 2014) might account for these observations. We note that Cascadia is remarkably different from the Japanese or Chilean subduction zones. In particular, the subducting interface of the Juan de Fuca plate is relatively smooth along most of the margin compared to in the aforementioned regions (van Rijsingen et al., 2018) and consequently, the interface topography may not provide an obvious explanation for future high seismic frequencies radiated down-dip.
Figure 9. Comparison between dynamic rupture simulations with and without high dynamic stress drop subevents positioned near the down-dip edge of locking (~15 km) along-strike. A) Gaussian dynamic stress drop distribution without subevents. White triangle denotes synthetic seismogram receiver location. B) Gaussian dynamic stress drop distribution with superposed ~15 – 20 MPa subevents (white boxes). C) Coastal subsidence for both models with 1700 A.D. observations for comparison. D), F), and E) show the normalized spectral amplitudes of the x-, y-, and z-component velocity seismograms, respectively. The influence of the subevents is to increase the high-frequency amplitudes > 0.1 Hz (bold colored lines).

4.4 Limitations and Future Directions

Our study incorporates a physically consistent source model that emphasizes the importance of frictional and stress conditions necessary to generate M9-type ruptures. For lack of detailed information on the velocity structure in the accretionary prism and the highly simplified 1-D CVM used, our 3-D dynamic rupture simulations do not capture accurate wave propagation effects along the Cascadia margin. Forecasting accurate ground motions during megathrust earthquakes is important, especially for subduction zones with limited or no seismic recordings (Frankel et al., 2018; Wirth et al., 2018). Developing dynamic rupture simulations that account for 3-D source, site, and path effects is one future direction that would, for instance, lead to more physically informed hazard estimates (e.g., Wirth et al., 2020).

Another limitation of our study is the rheology assumed: a linearly elastic body. There is potential for off-fault inelastic deformation in the wedge where there is a significant sediment volume (Ma, 2012). We note further that our choice of a linear slip-weakening friction law allows us to assess first order along-strike and along-dip rupture limits, similar to Ramos & Huang (2019). Modifying the friction law (and adjusting the finite element mesh resolution...
accordingly) to account for strong rate-weakening would permit us to test a wider range of rupture styles. Understanding what fault zone lithologies are present along the Cascadia megathrust would also be helpful in assigning realistic dynamic friction levels during coseismic rupture.

To improve the predictive capability of dynamic rupture simulations, offshore (e.g. near-trench) geodetic and seismic measurements are needed. It would be particularly valuable if information about the interseismic uplift-rate could be constrained offshore, to extend existing onshore leveling data (Krogstad et al., 2016). This would reduce the ambiguity in geodetic coupling models and improve our understanding of the spatial relationships between upper plate deformation and intra-plate slip behaviors (Bruhat and Segall, 2017; Watts and Brothers, 2020; Li and Liu, 2021; Malatesta et al., 2021). Our study stresses the importance of the spatial variation in coupling, especially in the central Cascadia region where confirming the presence of lower coupling offshore Oregon is critical for both kinematic and dynamic rupture simulation results. Recent kinematic inversions for coupling suggest that high coupling may exist across Cascadia (i.e., Lindsey et al., 2021), which will have implications for future coseismic rupture propagation. A dense array of ocean-bottom seismometers (for both active and passive seismic source studies) would provide further constraints on shallow megathrust geometry as well as better characterize interplate seismicity patterns offshore. A wider range of earthquake and tsunami hazard scenarios can be designed in the future as these data become available.

Other geophysical measurements that have not been incorporated in this suite of dynamic rupture simulations include inferences made about the seismogenic width from the arguably highest resolution geophysical dataset available: the free-air gravity field. Basset et al., (2015) observed that trench-parallel ridges in the free-air gravity anomaly field correlate well to the top of slow-slip and tremor across the Cascadia forearc. If such trench-parallel features in the gravity field are a proxy for down-dip rupture extent, then the transition from slip-weakening to slip-strengthening frictional behavior may extend to depths greater than 20 km in some regions of Cascadia. More work is needed to identify what geologic or geophysical features are most indicative of future coseismic rupture limits, especially in subduction zones like Cascadia that have not experienced megathrust events during the modern era of instrumentation.

5. Conclusions
Developing realistic seismic source models for the Cascadia megathrust is of paramount importance to assist with seismic and tsunami risk mitigation. We present 3-D dynamic rupture simulations that incorporate different hypotheses for megathrust strain accumulation based on geodetic coupling models. We show that in order for margin-wide, ‘M9’ type ruptures to develop, there must be a sufficiently high relative dynamic stress drop in the central Cascadia region. Moreover, a slip weakening behavior or moderate slip deficit close to the deformation-front can greatly facilitate margin-wide ruptures. Along-strike variations in the slip deficit pattern relative to the geodetic coupling models were required to match available paleoseismic data in our simulations. We note that strain accumulation times lower than those suggested from paleoseismic studies provide a better fit to the subsidence data, which might suggest coupling models are overpredicting the slip-rate deficit or there was incomplete stress drop from the last megathrust rupture. A close fit to 1700 A.D. subsidence data can be achieved using Gaussian or Gamma coupling distributions with locking depths of 15 or 20-km depth, obviating the need to call upon localized, high amplitude slip asperities along the down-dip region of the seismogenic zone.

This work is a step forward in using fully dynamic rupture simulations for seismic hazard analysis where there have been no instrumentally recorded ruptures. Kinematic rupture properties (e.g., rise-time, slip-rate and rupture speed) and static seafloor displacement from our dynamic simulations can be readily incorporated into existing 3-D kinematic rupture simulations or inform tsunami propagation and coastal inundation models.

Data Availability Statement
Simulations were conducted using the open-source software package SeisSol, freely available at github.com/SeisSol/SeisSol. Codes to process simulation input and output files as well as the finite element mesh used to conduct the 3-D simulations are accessible at the University of Michigan data repository (UM Deep Blue) at https://doi.org/10.7302/b3mj-dz37. Data used in model comparisons may be found in the proper works cited in the manuscript text.
Acknowledgements
We extend our gratitude to the Associate Editor, Sylvain Barbot, Yongfei Wang and two anonymous reviewers for their constructive evaluation of this study. M. D. R., Y. H. and A. T. acknowledge funding through the National Science Foundation PREEVENTS Grant No. 1663769. T. U., D. L. and A.-A. G. acknowledge funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation programme (TEAR, grant no. 852992 and ChEESE, grant no. 823844), by the German Research Foundation (DFG) (grants no. GA 2465/2-1, GA 2465/3-1), by KAUST-CRG (grant no. ORS-2017-CRG6 3389.02) and by KONWIHR (project NewWave). Y. H. and A.-A.G. additionally acknowledge travel funding from BaCaTeC (project A4 2015-1).

References

Almeida, R., Lindsey, E. O., Bradley, K., Hubbard, J., Mallick, R., & Hill, E. M. (2018). Can the Updip Limit of Frictional Locking on Megathrusts be Detected Geodetically? Quantifying the Effect of Stress Shadows on Near-Trench Coupling. Geophysical Research Letters, 1–10. https://doi.org/10.1029/2018GL077785

Atwater, B. F., & Griggs, G. B. (2012). Deep-sea turbidites as guides to Holocene earthquake history at the Cascadia Subduction Zone—Alternative views for a seismic-hazard workshop. US Geological Survey Open-File Report, 1043, 58.

Baker, A., Allmendinger, R. W., Owen, L. A., & Rech, J. A. (2013). Permanent deformation caused by subduction earthquakes in northern Chile. Nature Geoscience, 6(6), 492–496. https://doi.org/10.1038/ngeo1789

Bartlow, N. M. (2020). A Long-Term View of Episodic Tremor and Slip in Cascadia. Geophysical Research Letters, 47(3), 1–9. https://doi.org/10.1029/2019GL085303

Basset, D., & Watts, A. (2015). Gravity anomalies, crustal structure, and seismicity at subduction zones: 2. Interrelationships between fore-arc structure and seismogenic behavior.
Boulton, C., Niemeijer, A. R., Hollis, C. J., Townend, J., Raven, M. D., Kulhanek, D. K., & Shepherd, C. L. (2019). Temperature-dependent frictional properties of heterogeneous Hikurangi Subduction Zone input sediments, ODP Site 1124. *Tectonophysics, 757*(October 2018), 123–139. https://doi.org/10.1016/j.tecto.2019.02.006

Breuer, A., Heinecke, A., & Bader, M. (2016). Petascale local time stepping for the ADER-DG finite element method. In *Proceedings of the 2016 IEEE International Parallel and Distributed Processing Symposium* (pp. 854–863). Chicago, IL.

Brudzinski, M. R., & Allen, R. M. (2007). Segmentation in episodic tremor and slip all along Cascadia. *Geology, 35*(10), 907–910. https://doi.org/10.1130/G23740A.1

Bruhat, L., & Segall, P. (2016). Coupling on the northern Cascadia subduction zone from geodetic measurements and physics-based models. *Journal of Geophysical Research: Solid Earth, 121*(11), 8297–8314. https://doi.org/10.1002/2016JB013267

Bruhat, L., & Segall, P. (2017). Deformation rates in northern Cascadia consistent with slow updip propagation of deep interseismic creep. *Geophysical Journal International, 211*(December), 427–449. https://doi.org/10.1093/gji/ggx317

Burgette, R. J., R. J. Weldon III, & D. A. Schmidt (2009). Interseismic uplift rates for western Oregon and along-strike variation in locking on the Cascadia subduction zone, *Journal of Geophysical Research: Solid Earth, 114*, no. B01408, doi: 10.1029/2008JB005679

Cozzens, B. D., & Spinelli, G. A. (2012). A wider seismogenic zone at Cascadia due to fluid circulation in subducting oceanic crust. *Geology, 40*(10), 899–902. https://doi.org/10.1130/G33019.1

Day, S. M. (1982). Three-Dimensional Simulation of Spontaneous Rupture: The Effect of Nonuniform Prestress. *Bulletin of the Seismological Society of America, 72*(6), 1881–1902.
De La Puente, J., Ampuero, J. P., & Käser, M. (2009). Dynamic rupture modeling on unstructured meshes using a discontinuous Galerkin method. *Journal of Geophysical Research: Solid Earth, 114*(10), 1–17. https://doi.org/10.1029/2008JB006271

Delorey, A. A., Frankel, A. D., Liu, P., & Stephenson, W. J. (2014). Modeling the Effects of Source and Path Heterogeneity on Ground Motions of Great Earthquakes on the Cascadia Subduction Zone Using 3D Simulations. *Bulletin of the Seismological Society of America, 104*(3), 1430–1446. https://doi.org/10.1785/0120130181

Delph, J. R., Thomas, A. M., & Levander, A. (2021). Subcretionary tectonics: Linking variability in the expression of subduction along the Cascadia forearc. *Earth and Planetary Science Letters, 556*, 116724. https://doi.org/10.1016/j.epsl.2020.116724

DeMets, C., Gordon, R. G., & Argus, D. F. (2010). Geologically current plate motions. *Geophysical Journal International, 181*(1), 1–80. https://doi.org/10.1111/j.1365-246X.2009.04491

Frankel, A., Wirth, E., Marafi, N., Vidale, J., & Stephenson, W. (2018). Broadband Synthetic Seismograms for Magnitude 9 Earthquakes on the Cascadia Megathrust Based on 3D Simulations and Stochastic Synthetics, Part 1: Methodology and Overall Results. *Bulletin of the Seismological Society of America, 108*(5), 2347–2369. https://doi.org/10.1785/0120180034

Galvez, P., Ampuero, J. P., Dalguer, L. A., Somala, S. N., & Nissen-Meyer, T. (2014). Dynamic earthquake rupture modelled with an unstructured 3-D spectral element method applied to the 2011 M9 Tohoku earthquake. *Geophysical Journal International, 198*(2), 1222–1240. https://doi.org/10.1093/gji/ggu203

Galvez, P., Dalguer, L. A., Ampuero, J. P., & Giardini, D. (2016). Rupture reactivation during the 2011 mw9.0 tohoku earthquake: Dynamic rupture and ground-motion simulations. *Bulletin of the Seismological Society of America, 106*(3), 819–831. https://doi.org/10.1785/0120150153

This article is protected by copyright. All rights reserved.
Goldfinger, C., Nelson, C. H., & Johnson, J. E. (2003). Holocene Earthquake records from the Cascadia Subduction Zone and Northern San Andreas fault based on precise dating of offshore turbidites. *Annual Review of Earth and Planetary Sciences, 31*(1), 555–577. https://doi.org/10.1146/annurev.earth.31.100901.141246

Goldfinger, C., Nelson, C.H., Morey, A., Johnson, J.E., Gutierrez-Pastor, J., Eriksson, A.T., Karabanov, E., Patton, J., Gracia, E., Enkin, R., Dallimore, A., Dunhill, G., Vallier, T., 2012a. Turbidite Event History: Methods and Implications for Holocene Paleoseismicity of the Cascadia Subduction Zone. *USGS Professional Paper* 1661-F (184 pp).

Goldfinger, C., Galer, S., Beeson, J., Hamilton, T., Black, B., Romso, C., … Morey, A. (2017). The importance of site selection, sediment supply, and hydrodynamics: A case study of submarine paleoseismology on the northern Cascadia margin, Washington USA. *Marine Geology, 384*, 4, 17, 25-16, 17, 46. https://doi.org/10.1016/j.margeo.2016.06.008

Gulick, S. P. S., Meltzer, A. M. & Clarke, S. H. (1998) Seismic structure of the southern Cascadia subduction zone and accretionary prism north of the Mendocino triple junction. *Journal of Geophysical Research: Solid Earth*, t 103, 27207–27222.

Harris, R. A., Aagaard, B., Barall, M., Ma, S., Roten, D., Olsen, K., … Dalguer, L. (2018). A suite of exercises for verifying dynamic earthquake rupture codes. *Seismological Research Letters, 89*(3), 1146–1162. https://doi.org/10.1785/0220170222

Hashima, A., Becker, T.W., Freed, A.M. et al. Coseismic deformation due to the 2011 Tohoku-oki earthquake: influence of 3-D elastic structure around Japan. *Earth Planets Space*, 68, 159 (2016). https://doi.org/10.1186/s40623-016-0535-9

Hayes, G. P., Moore, G. L., Portner, D. E., Hearne, M., Flamme, H., Furtney, M., & Smoczyk, G. M. (2018). Slab2 - A Comprehensive Subduction Zone Geometry Model. *Science*, (August), 1–10.

Heaton, Thomas H., Hartzell, S. H. (1987). Earthquake Hazards on the Cascadia Subduction Zone. *Science*, 236(4798), 162–168. https://doi.org/DOI: 10.1126/science.236.4798.162

This article is protected by copyright. All rights reserved.
Heinecke, A. et al. (2014). Petascale high order dynamic rupture earthquake simulations on heterogeneous supercomputers. In SC14: *International Conference for High Performance Computing, Networking, Storage and Analysis* 3–14 (IEEE).
https://doi.org/10.1109/SC.2014.6.

Hetland, E. A., & Simons, M. (2010). Post-seismic and interseismic fault creep II: Transient creep and interseismic stress shadows on megathrusts. *Geophysical Journal International, 181*(1), 99–112. https://doi.org/10.1111/j.1365-246X.2009.04482.x

Hok, S., Fukuyama, E., & Hashimoto, C. (2011). Dynamic rupture scenarios of anticipated Nankai-Tonankai earthquakes, southwest Japan. *Journal of Geophysical Research: Solid Earth, 116*(12), 1–22. https://doi.org/10.1029/2011JB008492

Huang, Y., Meng, L., & Ampuero, J. P. (2012). A dynamic model of the frequency-dependent rupture process of the 2011 Tohoku-Oki earthquake. *Earth, Planets and Space, 64*(12), 1061–1066. https://doi.org/10.5047/eps.2012.05.011

Huang, Y., Ampuero, J. P., & Kanamori, H. (2014). Slip-Weakening Models of the 2011 Tohoku-Oki Earthquake and Constraints on Stress Drop and Fracture Energy. *Pure and Applied Geophysics, 171*(10), 2555–2568. https://doi.org/10.1007/s00024-013-0718-2

Hyndman, R. D. (2013). Downdip landward limit of Cascadia great earthquake rupture. *Journal of Geophysical Research: Solid Earth, 118*(10), 5530–5549.
https://doi.org/10.1002/jgrb.50390

Ichinose, G., Somerville, P., Thio, H. K., Graves, R., & O’Connell, D. (2007). Rupture process of the 1964 Prince William Sound, Alaska, earthquake from the combined inversion of seismic, tsunami, and geodetic data. *Journal of Geophysical Research: Solid Earth, 112*(7), 1–21. https://doi.org/10.1029/2006JB004728

Ida, Y. (1972). Cohesive force across tip of a longitudinal-shear crack and griffiths specific surface-energy, *J Geophys Res. 77*, 3796- 3805.
Kemp, A. C., Cahill, N., Engelhart, S. E., Hawkes, A. D., & Wang, K. (2018). Revising estimates of spatially variable subsidence during the A.D. 1700 cascadia earthquake using a bayesian foraminiferal transfer function. *Bulletin of the Seismological Society of America, 108*(2), 654–673. https://doi.org/10.1785/0120170269

Kanamori, H., & Rivera, L. (2004). Static and dynamic scaling relations for earthquakes and their implications for rupture speed and stress drop. *Bulletin of the Seismological Society of America, 94*(1), 314–319. https://doi.org/10.1785/0120030159

Kaneko, Y. & Lapusta, N., (2010). Supershear transition due to a free surface in 3-D simulations of spontaneous dynamic rupture on vertical strike-slip faults, *Tectonophysics, 493*, 272–284.

Krogstad, R. D., Schmidt, D. A., Weldon, R. J., & Burgette, R. J. (2016). Constraints on accumulated strain near the ETS zone along Cascadia. *Earth and Planetary Science Letters, 439*, 109–116. https://doi.org/10.1016/j.epsl.2016.01.033

Lay, T. (2015). The surge of great earthquakes from 2004 to 2014. *Earth and Planetary Science Letters, 409*, 133–146. https://doi.org/10.1016/j.epsl.2014.10.047

Lay, T., Kanamori, H., Ammon, C. J., Koper, K. D., Hutko, A. R., Ye, L., … Rushing, T. M. (2012). Depth-varying rupture properties of subduction zone megathrust faults. *Journal of Geophysical Research: Solid Earth*. https://doi.org/10.1029/2011JB009133

Leonard, L. J., Currie, C. A., Mazzotti, S., & Hyndman, R. D. (2010). Rupture area and displacement of past Cascadia great earthquakes from coastal coseismic subsidence. *Bulletin of the Geological Society of America, 122*(11–12), 2079–2096. https://doi.org/10.1130/B30108.1

Lindsey, E. O., Mallick, R., Hubbard, J.A., et al., (2021). Slip rate deficit and earthquake potential on shallow megathrusts. Nat. Geosci. https://doi.org/10.1038/s41561-021-00736-x

Li, S., Wang, K., Wang, Y., Jiang, Y., & Dosso, S. E. (2018). Geodetically Inferred Locking State of the Cascadia Megathrust Based on a Viscoelastic Earth Model. *Journal of*
Li, D., and Y. Liu (2016), Spatiotemporal evolution of slow slip events in a nonplanar fault model for northern Cascadia subduction zone, J. Geophys. Res., 121(9), 6828-6845, doi: 10.1002/2016jb012857.

Li, D., & Liu, Y. (2021). Cascadia megathrust earthquake rupture model constrained by geodetic fault locking. Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences, 379(2196). https://doi.org/10.1098/rsta.2020.0135

Lotto, G. C., Jeppson, T. N., & Dunham, E. M. (2018). Fully-coupled simulations of megathrust earthquakes and tsunamis in the Japan Trench, Nankai Trough, and Cascadia Subduction Zone. Pure and Applied Geophysics, https://doi.org/10.1007/s00024-018-1990-y Pure. https://doi.org/10.1007/s00024-018-1990-y

Madariaga, R. & Olsen, K.B. (2002) Earthquake dynamics. In: Int. Handbook of Earthquake and Engineering Seismology, vol. 81A, pp 175 - 194

Malatesta, L. C., Bruhat, L., Finnegan, N. J., & Olive, J. L. (2021). Colocation of the downdip end of seismic coupling and the continental shelf break. Journal of Geophysical Research: Solid Earth, 1, 1–38. https://doi.org/10.2307/2609006

McCrorry, P. A., Blair, J. L., Waldhauser, F., & Oppenheimer, D. H. (2012). Juan de Fuca slab geometry and its relation to Wadati-Benioff zone seismicity. Journal of Geophysical Research: Solid Earth, 117(9), 1–24. https://doi.org/10.1029/2012JB009407

Melgar, D.; LeVesque, R.-J.; Dreger, D. S.; and Allen, R. (2016). Kinematic rupture scenarios and synthetic displacement data: An example application to the Cascadia subduction zone. Journal of Geophysical Research Soild Earth, 121, 6658–6674. https://doi.org/10.1002/jgrb.50358.
Meng, L., A. Inbal, & J. P. Ampuero (2011). A window into the complexity of the dynamic rupture of the 2011 Mw 9 Tohoku-Oki earthquake, *Geophys. Res. Lett.* 38, L00G07, doi: 10.1029/2011GL048118.

Moreno, M., Melnick, D., Rosenau, M., Bolte, J., Klotz, J., Echtler, H., … Oncken, O. (2011). Heterogeneous plate locking in the South-Central Chile subduction zone: Building up the next great earthquake. *Earth and Planetary Science Letters*, 305(3–4), 413–424. https://doi.org/10.1016/j.epsl.2011.03.025

Newton, T. J., & Thomas, A. M. (2020). Stress Orientations in the Nankai Trough Constrained Using Seismic and Aseismic Slip. *Journal of Geophysical Research: Solid Earth, 125*(7), 1–16. https://doi.org/10.1029/2020JB019841

Oglesby, D. D., & Mai, P. M. (2012). Fault geometry, rupture dynamics and ground motion from potential earthquakes on the North Anatolian Fault under the Sea of Marmara. *Geophysical Journal International, 188*(3), 1071–1087. https://doi.org/10.1111/j.1365-246X.2011.05289.x

Olsen, K. B., Stephenson, W. J., & Geisselmeyer, A. (2008). 3D crustal structure and long-period ground motions from a M9.0 megathrust earthquake in the Pacific Northwest region. *Journal of Seismology, 12*, 145–159. https://doi.org/10.1007/s10950-007-9082-y

Palmer, A. C., and J. R. Rice (1973), The growth of slip surfaces in the progressive failure of over-consolidated clay, *Proc. R. Soc. London, Ser. A*, 332, 527–548.

Pelties, C., De La Puente, J., Ampuero, J. P., Brietzke, G. B., & Käser, M. (2012). Three-dimensional dynamic rupture simulation with a high-order discontinuous Galerkin method on unstructured tetrahedral meshes. *Journal of Geophysical Research: Solid Earth, 117*(2), 1–15. https://doi.org/10.1029/2011JB008857

Pelties, C., Gabriel, A.-A., and Ampuero, J.-P. (2014). Verification of an ADER-DG method for complex dynamic rupture problems, Geosci. Model Dev., 7, 847–866, https://doi.org/10.5194/gmd-7-847-2014, 2014.
Petersen, M. D., M. P. Moschetti, P. Powers, C. S. Mueller, K. M. Haller, A. D. Frankel, Y. Zeng, S. Rezaeian, S. C. Harmsen, O. L. Boyd, et al. (2014). Documentation for the 2014 national seismic hazard maps, U.S. Geol. Surv. Open-File Report, 2014-1091, 255 pp.

Philibosian, B., & Meltzner, A. J. (2020). Segmentation and supercycles: A catalog of earthquake rupture patterns from the Sumatran Sunda Megathrust and other well-studied faults worldwide. Quaternary Science Reviews, 241, 106390. https://doi.org/10.1016/j.quascirev.2020.106390

Plafker, George, Savage, J. C. (1970). Mechanism of the Chilean Earthquakes of May 21 and 22, 1960. Geological Society of America Bulletin, 81, 1001–1030.

Plafker, G. (1972). Alaskan earthquake of 1964 and Chilean earthquake of 1960: Implications for arc tectonics. Journal of Geophysical Research, 77(5), 901. https://doi.org/10.1029/JB077i005p00901

Priest, G. R., Witter, R. C., Zhang, Y. J., Goldfinger, C., Wang, K., & Allan, J. C. (2017). New constraints on coseismic slip during southern Cascadia subduction zone earthquakes over the past 4600 years implied by tsunami deposits and marine turbidites. Natural Hazards, 88(1), 285–313. https://doi.org/10.1007/s11069-017-2864-9

Ramos, M. D., & Huang, Y. (2019). How the transition region along the Cascadia megathrust influences coseismic behavior: Insights from 2-D dynamic rupture simulations. Geophysical Research Letters, 46, 1–11. https://doi.org/10.1029/2018gl080812

Roten, D., Olsen, K. B., & Takedatsu, R. (2019). Numerical Simulation of M9 Megathrust Earthquakes in the Cascadia Subduction Zone. Pure and Applied Geophysics. https://doi.org/10.1007/s00024-018-2085-5

Royer, A. A., Thomas, A. M., & Bostock, M. G. (2015). Tidal modulation and triggering of low-frequency earthquakes in northern Cascadia. Journal of Geophysical Research: Solid Earth, 120(1), 384–405. https://doi.org/10.1002/2014JB011430

This article is protected by copyright. All rights reserved.
Rubinstein, J. L., Vidale, J. E., Gomberg, J., Bodin, P., Creager, K. C., & Malone, S. D. (2007). Non-volcanic tremor driven by large transient shear stresses. *Nature, 448*(7153), 579–582. https://doi.org/10.1038/nature06017

Saffer, D. M., & Tobin, H. J. (2011). Hydrogeology and Mechanics of Subduction Zone Forearcs: Fluid Flow and Pore Pressure. *Annual Review of Earth and Planetary Sciences, 39*, 157–186. https://doi.org/10.1146/annurev-earth-040610-133408

Sallarès, V., & Ranero, C. R. (2019). Upper-plate rigidity determines depth-varying rupture behaviour of megathrust earthquakes. *Nature, 576*(7785), 96–101. https://doi.org/10.1038/s41586-019-1784-0

Satake, K., Shimazaki, K., Tsuji, Y., & Ueda, K. (1996). Time and size of a giant earthquake in Cascadia inferred from Japanese tsunami records of January 1700. *Nature*. https://doi.org/10.1038/379246a0

Satake, K., Wang, K., Atwater, B.F., 2003. Fault slip and seismic moment of the 1700 Cascadia earthquake inferred from Japanese tsunami descriptions. *Journal of Geophysical Research: Solid Earth*. 108, B11 2535. https://doi.org/10.1029/2003JB002521.

Satake, K., Heidarzadeh, M., Quiroz, M., & Cienfuegos, R. (2020). History and features of trans-oceanic tsunamis and implications for paleo-tsunami studies. *Earth-Science Reviews, 202*(January), 103112. https://doi.org/10.1016/j.earscirev.2020.103112

Schmalzle, G. M., McCaffrey, R., & Creager, K. C. (2014). Central Cascadia subduction zone creep. *Geochemistry, Geophysics, Geosystems, 15*(4), 1515–1532. https://doi.org/10.1002/2013GC005172

Seyler, C., Kirkpatrick, J. D., Hirose, T., & Savage, H. M. (2020). Rupture to the trench? Frictional properties of incoming sediments at the Cascadia subduction zone. *Earth and Planetary Science Letters, 546*, 116413. https://doi.org/10.1016/j.epsl.2020.116413

Stephenson, W. J., Reitman, N. G., & Angster, S. J. (2017). P- and S-wave velocity models incorporating the Cascadia subduction zone for 3D earthquake ground motion.
simulations—Update for Open-File Report 2007–1348. *Open-File Report*, (December), 28. https://doi.org/10.3133/ofr20171152

Thomas, A. L. (1993), *Poly3D: A Three-Dimensional, Polygonal Element, Displacement Discontinuity Boundary Element Computer Program with Applications to Fractures, Faults, and Cavities in the Earth’s Crust*, Stanford Univ., Stanford, Calif.

Ulrich, T., Gabriel, A. A., Ampuero, J. P., & Xu, W. (2019). Dynamic viability of the 2016 Mw 7.8 Kaikōura earthquake cascade on weak crustal faults. *Nature Communications*, 10(1). https://doi.org/10.1038/s41467-019-09125-w

Ulrich, T., Gabriel, A. A, & Madden, E. H. (2020). Stress, rigidity and sediment strength control megathrust earthquake and tsunami dynamics. under revision at Nat. Geosc., preprint available at EarthArxiv https://doi.org/10.31223/osf.io/s9263/s

Uphoff, C., Rettenberger, S., Bader, M., Madden, E. H., Ulrich, T., Wollherr, S., & Gabriel, A.-A. (2017). Extreme scale multi-physics simulations of the tsunamigenic 2004 Sumatra megathrust earthquake. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis*, ACM (pp. 21).

van Rijsingen, E., Lallemand, S., Peyret, M., Arcay, D., Heuret, A., Funiciello, F., & Corbi, F. (2018). *How Subduction Interface Roughness Influences the Occurrence of Large Interplate Earthquakes*. *Geochemistry, Geophysics, Geosystems*, 19(8), 2342–2370. https://doi.org/10.1002/2018GC007618

Wang, K., Wells, R., Mazzotti, S., Hyndman, R. D., & Sagiya, T. (2003). A revised dislocation model of interseismic deformation of the Cascadia subduction zone. *Journal of Geophysical Research: Solid Earth*. https://doi.org/10.1029/2001JB001227

Wang, P. L., Engelhart, S. E., Wang, K., Hawkes, A. D., Horton, B. P., Nelson, A. R., & Witter, R. C. (2013). Heterogeneous rupture in the great Cascadia earthquake of 1700 inferred from coastal subsidence estimates. *Journal of Geophysical Research: Solid Earth, 118*(5), 2460–2473. https://doi.org/10.1002/jgrb.50101
Wang, K., Hu, Y., & He, J. (2012). Deformation cycles of subduction earthquakes in a viscoelastic Earth. *Nature, 484*(7394), 327–332. https://doi.org/10.1038/nature11032

Wang, K., & Tréhu, A. M. (2016). Invited review paper: Some outstanding issues in the study of great megathrust earthquakes—The Cascadia example. *Journal of Geodynamics, 98*, 1–18. https://doi.org/10.1016/j.jog.2016.03.010

Watt, J., & Brothers, D. S. (2020). Systematic Characterization of Morpho-Tectonic Variability Along the Cascadia Convergent Margin: Implications for Outer Wedge Dynamics and Shallow Megathrust Behavior. *Geosphere, 17*(X), 1–23. https://doi.org/10.1130/abs/2019cd-329471

Wech, A. G., & Creager, K. C. (2011). A continuum of stress, strength and slip in the Cascadia subduction zone. *Nature Geoscience, 4*(9), 624–628. https://doi.org/10.1038/ngeo1215

Wirth, E., Frankel, A., Marafi, N., Vidale, J., & Stephenson, W. (2018). Broadband Synthetic Seismograms for Magnitude 9 Earthquakes on the Cascadia Megathrust Based on 3D Simulations and Stochastic Synthetics, Part 2: Rupture Parameters and Variability. *Bulletin of the Seismological Society of America, 108*(5), 2370–2388. https://doi.org/10.1785/0120180034

Wirth, E. A., Vidale, J. E., Frankel, A. D., Pratt, T. L., Marafi, N. A., Thompson, M., & Stephenson, W. J. (2019). Source-Dependent Amplification of Earthquake Ground Motions in Deep Sedimentary Basins. *Geophysical Research Letters, 46*(12), 6443–6450. https://doi.org/10.1029/2019GL082474

Wirth, E. A., & Frankel, A. D. (2019). Impact of Down-Dip Rupture Limit and High-Stress Drop Subevents on Coseismic Land-Level Change during Cascadia Megathrust Earthquakes. *Bulletin of the Seismological Society of America, XX*(Xx). https://doi.org/10.1785/0120190043

This article is protected by copyright. All rights reserved.
Wirth, E. A., Grant, A., Marafi, N. A., & Frankel, A. D. (2020). Ensemble ShakeMaps for Magnitude 9 Earthquakes on the Cascadia Subduction Zone. *Seismological Research Letters, XX*, 1–13. https://doi.org/10.1785/0220200240.Introduction

Witter, R. C., Zhang, Y., Wang, K., Goldfinger, C., Priest, G. R., & Allan, J. C. (2012). Coseismic slip on the southern Cascadia megathrust implied by tsunami deposits in an Oregon lake and earthquake-triggered marine turbidites. *Journal of Geophysical Research: Solid Earth, 117*(B10), 1–18. https://doi.org/10.1029/2012jb009404

Wollherr, S., Gabriel, A.-A., & Uphoff, C. (2018). Off-fault plasticity in three-dimensional dynamic rupture simulations using a modal Discontinuous Galerkin method on unstructured meshes: implementation, verification and application. *Geophysical Journal International, 214*(3), 1556–1584. https://doi.org/10.1093/gji/ggy213

Wollherr, S., Gabriel, A. A., & Mai, P. M. (2019). Landers 1992 “Reloaded”: Integrative Dynamic Earthquake Rupture Modeling. *Journal of Geophysical Research: Solid Earth*. https://doi.org/10.1029/2018JB016355

Yang, H., Yao, S., He, B., Newman, A., & Weng, H. (2019). Deriving rupture scenarios from interseismic locking distributions along the subduction megathrust. *Journal of Geophysical Research: Solid Earth, 2019JB017541*. https://doi.org/10.1029/2019JB017541

Yang, H., Yao, S., He, B., & Newman, A. V. (2019). Earthquake rupture dependence on hypocentral location along the Nicoya Peninsula subduction megathrust. *Earth and Planetary Science Letters, 520*, 10–17. https://doi.org/10.1016/j.epsl.2019.05.030

Yao, S., & Yang, H. (2020). Rupture Dynamics of the 2012 Nicoya Mw 7.6 Earthquake: Evidence for Low Strength on the Megathrust. *Geophysical Research Letters, 47*(13), 1–11. https://doi.org/10.1029/2020GL087508

Yousefi, M., Milne, G., Li, S., Wang, K., & Barholet, A. (2020). Constraining Interseismic Deformation of the Cascadia Subduction Zone: New Insights From Estimates of Vertical Land Motion Over Different Timescales. *Journal of Geophysical Research: Solid Earth, 125*(3), 1–18. https://doi.org/10.1029/2019JB018248

This article is protected by copyright. All rights reserved.
Supporting Information for
Assessing Margin-Wide Rupture Behaviors along the
Cascadia Megathrust with 3-D Dynamic Rupture Simulations

Marlon D. Ramos1, Yihe Huang1, Thomas Ulrich2, Duo Li2, Alice-Agnes Gabriel2, Amanda Thomas3

1. University of Michigan, 2. Ludwig-Maximilians-Universitat Munchen, 3. University of Oregon

Contents of this file

Figures S1 to S6

Introduction

The supplementary information contained in this document presents additional figures that clarify or extend the results of the 3-D dynamic rupture simulations for the Cascadia megathrust. Specifically, S1 shows the along-margin profile of static stress drop, slip at the top of the megathrust (deformation front) for the smooth rupture model shown in figure 3. A plot showing the overall Slab2 geometry dip angle is also presented. S2 shows how a smooth stress-drop model can generate a down-dip rupture front in the episodic tremor and slip region. S3 presents example stress gradients between the smooth, Gaussian and Gamma rupture models and the typical subsidence amplitudes they produce. S4 shows an example rupture history of a Gamma simulation and describes how rupture speed can be significantly slowed in central Cascadia. S5 shows how a 20 km locking depth can also fit 1700 A.D. subsidence measurements well. S6 presents a conceptual model with heterogeneous Dc=1m patches along-strike and its influence on synthetic waveform spectra.
Figure S1. Static stress change, slip, and geometrical parameters for the smooth model presented in Figure 3 in the main text. A) Static stress drop (defined as initial minus final shear stress stress). Magenta star denotes epicenter and heavy dashed lines signify the 10 and 20 km depth contours. B) Slip distribution at the top of the Cascadia megathrust (deformation front). C) Megathrust dip angle contoured in 2-degree increments from 2 – 20 degrees to accentuate the slab curvature in the central Cascadia region.
Figure S2. Snapshots of the rupture speed and stresses for the smooth model shown in Figure 3. A) Rupture speed as a function of time for 0 – 50 seconds into the simulation. A down-dip rupture front emerges in the ETS region of the megathrust between 30 and 40 seconds. B) Rupture speed and instantaneous stress (normal and shear) conditions at T = 35 seconds. The down-dip rupture front is most likely due to dynamic unclamping (positive shear and normal stress perturbations) made possible because of the incredibly low fault strength in the ETS region.
Figure S3. Example along-dip stress profiles between the smooth and coupling models (left). Typical subsidence amplitudes predicted for each stress gradient are also shown (right). Location of the coastline is shown for reference.
Figure S4. Slow rupture speed of Gamma models. A) Snapshots of the slip-rate at 25 second increments. Black box denotes zoom-in shown in B. B) Rupture velocity at the last two time steps to show how the rupture can dramatically slow-down in the central Cascadia region.
Figure S5. Deeper locking depth (20 km) alternative to fitting 1700 A.D. subsidence. A) Gamma coupling model dynamic stress-drop distribution. B) Final slip distribution. C) Predicted uplift and subsidence. D) Along-strike subsidence comparison between modeled (black squares) and 1700 A.D. observations (blue squares).

Figure S6. Dynamic rupture simulation comparing the influence of heterogeneous Dc distributions on synthetic recordings. In this model, Dc asperities are set to 1 m whereas the rest of the megathrust has Dc = 2 m. A) Background dynamic stress drop model showing Dc positions and receiver locations. B) Synthetic seismograms with heterogeneous (red traces) and uniform (black traces) Dc distributions. In all plots, the normalized, horizontal x-component spectra is shown. The solid gray line denotes the frequency at which the heterogeneous Dc model begins to generate higher frequency content relative to the uniform Dc model. Station 1 north of the epicenter does not show the same feature.