Research proposal for RO 16-15: Novel crustal deformation models characterizing earthquake hazard and its uncertainties in the western U.S.

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Research Objective

(Tie in to scientific strategy) An accurate assessment of seismic hazard requires estimates of where faults have previously ruptured as well as the uncertainties on those estimates. The research proposed here addresses the latter. Finite fault rupture models, which are obtained through a regularized least squares inversion of geodetic data, lack meaningful quantifications of uncertainty. This is because model uncertainties are highly dependent upon the chosen regularization scheme and the degree to which that regularization is enforced, which is determined by a penalty parameter. There are statistically based methods for objectively choosing the penalty parameter (e.g. Yabuki and Matsuura, 1992; Fukuda and Johnson, 2008), but the choice of regularization scheme (e.g. imposing smallness or smoothness on the solution) is subjective and lacks physical justification. Although regularization makes it difficult to assess the uncertainty in a solution, it is necessary for preventing solutions with magnitudes and directions of fault slip that are intuitively implausible. Since the motivation behind adding regularization is to ensure that rupture models are physically reasonable, the choice of regularization should be based on our understanding of how faults rupture. In such case, regularization can be viewed as adding a prior constraint in a Bayesian sense. A posterior ensemble can then be found which provides a meaningful description of the range of plausible rupture models that are capable of describing the data. My goal is to develop a method for imposing physically motivated prior constraints on finite-fault rupture models. I then plan to apply this method to the 2004 Parkfield earthquake.

Prior Constraints

I consider three well established, empirically derived relationships to use as prior constraints for rupture models. (1) Faults slip in the direction of maximum shear stress, σ_{\parallel} , (Wallace, 1951); (2) slip occurs when the Mohr-Coulomb failure criterion is exceeded (Byerlee, 1978);

and (3) shear stress drop, $\Delta \sigma_{\parallel}$, tends to be in the range of 0.1 to 10 MPa, regardless of the spatial extent and magnitude of the earthquake (Kanamori and Anderson, 1975; Shearer et al., 2006). Constructing a prior based on the first two relationships would require an understanding of the ambient pre-seismic stress. To constrain the direction on fault slip, only the orientation of the ambient stress needs to be known, which can be estimated from background seismicity. The absolute ambient stress is necessary if we want to form a prior from the Mohr-Coulomb failure criterion, which states that

$$\sigma_{\parallel} = C + \mu \sigma_{\perp},\tag{1}$$

where σ_{\perp} is the normal stress on a fault, C is cohesion, and μ is the coefficient of friction. Barring earthquakes that produce significant stress overshoot, the shear stress drop at any point on a fault cannot exceed its frictional strength. Additionally, the coseismic increase in shear stress along the edges of a rupture zone cannot exceed the frictional strength. In order to calculate the maximum shear stress for a strike-slip fault, I assume that the normal stress is primarily due to overburden. Indirect inferences of the San Andreas fault strength which are based on heat flow and stress orientations across the fault find that $\mu \approx 0.1$ (Brune et al., 1969; Zoback et al., 1987). Laboratory experiments on gouge taken from the San Andreas fault find $\mu \approx 0.3$ (Carpenter et al., 2011), while even higher values of 0.6 to 1.0 are suggested by Byerlee (1978). Even though the coefficient of friction can be debatable, I only need a reasonable upper bound on μ in order to limit the maximum shear stress drop in a rupture model. Assuming no cohesion and $\mu \approx 0.3$, the shear stress required for an earthquake is on the order of 100 MPa. Therefore a rupture model should satisfy the condition $|\Delta \sigma_{\parallel}| \lesssim 100$ MPa everywhere on a fault. This can then be used to constrain Δu through the relationship

$$\Delta \sigma_{\parallel}(\xi_1) = \int_F K(\xi_1, \xi_2) \Delta u(\xi_2) d\xi_2, \tag{2}$$

where $K(\xi_1, \xi_2)$ describes the stress drop at ξ_1 resulting from slip at ξ_2 , and F denotes the fault. When assuming that our domain is a homogeneous, isotropic, elastic, half-space, we can compute K with the analytical solution from Okada (1992).

The observation that stress drop is consistently on the order of 0.1 to 10 MPa offers a tighter constraint on fault slip than the Mohr-Coulomb failure criterion. Seismologically determined stress drop can be interpreted as the average coseismic change in shear stress over the rupture zone. The difficulty is that we do not know the rupture zone a priori, since that is what we are trying to estimate in a finite fault rupture model. However, we do know that stress drop is invariant to the spatial extent of the earthquake and thus we can posit that the stress drop at each point on a ruptured fault should also be subject to the same bounds of 0.1 to 10 MPa. Outside of the rupture zone, stress drop will generally be negative (i.e. pushed closer to failure). When considering the entire fault, not just the area that ruptured, we can then impose an upper bound of 10 MPa on $\Delta \sigma_{\parallel}$. Sun et al. (2011) also explored coseismic inversions with constraints on stress drop. Their model assumed that stress drop must be uniform over the proposed fault geometry. In contrast, we are merely imposing an upper limit on stress drop, which allows for a greater deal of flexibility in our solution.

Synthetic Demonstration

We use a synthetic test to demonstrate how effectively these physical constraints regularize finite fault rupture models. A thoroughly annotated IPython notebook containing all the work done for this synthetic test can be found in www.github.com/treverhines/ MendenhallProposal.git. In this synthetic test, we invert displacements resulting from slip on an infinitely long, strike-slip fault embedded in a homogeneous, elastic half-space. This degenerates to a two-dimensional problem where the fault strike and displacements are in the anti-plane direction. The fault extends from the surface to 15 km depth and is discretized into 10 segments. We impose slip which is consistent with a uniform stress drop of 5 MPa. The slip and resulting displacements, with added noise, are shown in Figure 1.

Inverting surface displacements for fault slip is typically done by using regularized least squares to solve

$$u(x) = \int_{F} G(x,\xi)\Delta u(\xi)d\xi,$$
(3)

where u(x) are the observable coseismic surface displacements, and $G(x,\xi)$ describes displacements at x resulting from slip at ξ . For this two-dimensional problem, the maximum shear stress direction is in the anti-plane direction and we can force Δu to be in the same direction by solving eq. 3 with a bounded least squares algorithm (Lawson and Hanson, 1995). If we wished to solve eq. 3 with constraints on $\Delta \sigma_{\parallel}$ rather than Δu , then the inverse of eq. 2 can be combined with eq. 3, and then that equation can be solved with bounded least squares. We wish to put constraints on both Δu and $\Delta \sigma_{\parallel}$, and there is no immediately apparent way to impose such constraints with bounded least squares. We then resort to the more expensive, although more informative, Monte Carlo methods. Specifically, we use a Metropolis-Hastings algorithm to estimate Δu with the prior constraint that Δu is positive and $\Delta \sigma_{\parallel} < 10$ MPa for each fault segment. We also add a prior constraint on the seismic potency, which we define for this two-dimensional problem as the average slip multiplied by the fault width. The seismic potency for the true model is 0.58 km² and we use a normally distributed prior with a mean of 0.6 km² and standard deviation of 0.1 km².

For each iteration in the Metropolis-Hastings algorithm, the likelihood of a trial model is calculated based on how well it agrees with our prior and how well it agrees with the observed data. If we have N observations and M unknown model parameters, then the computational cost of comparing the predictions of the trial model to the observed data is O(NM). The cost of testing if a trial model agrees with our prior is $O(M^2)$, where the main burden is in evaluating eq. 2 to ensure that stress drop is within our prior bounds. However, the discretized matrix representing K is sparse because stress drop on a fault segment is mostly a function of slip on nearby fault segments. If we take advantage of this sparsity then the cost of comparing a test model to the prior is O(M). Thus, the main bottleneck in our algorithm is in comparing the observations to the predictions for each trial model.

We ran one million iterations of the Metropolis-Hastings algorithm, which takes about one minute on a desktop computer. Our most likely slip model is shown in Figure 1 along with the predicted displacements. The marginal posterior distributions of slip are shown in the left panel of Figure 2. For comparison we ran another inversion without bounds on stress drop, and the marginal posteriors are shown in the right panel in Figure 2. When stress drop is unbounded, most of the retained models have no slip on all but a few fault segments,

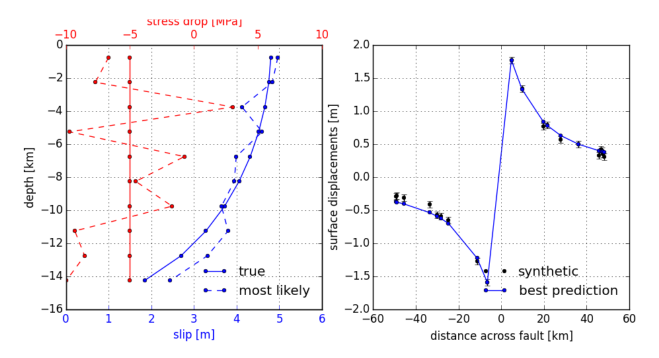


Figure 1: Left: solid blue and red lines indicates the true slip and stress drop respectively, and dashed lines indicate the inferred slip and stress drop for the most likely posterior model. Right: synthetic data with their 68% confidence intervals are shown as black points, and the blue line is the prediction from the most likely posterior model.

which then have 10s of meters of slip in order to produce the required potency. As a result, the posterior slip distributions tend to be wide and have low mean values. This is in sharp contrast to the posterior slip distributions when stress drop is bounded. In that case, the posteriors have mean values that closely match the true slip model.

2004 Parkfield Earthquake

The 2004 Parkfield earthquake is well suited for the Bayesian coseismic slip inversion proposed here. Coseismic displacements for this earthquake were recorded at about a dozen ideally positioned, continuous GPS stations. InSAR and campaign GPS can also be used to estimated coseismic displacements although it is difficult to definitively discern coseismic from postseismic displacements (Johanson et al., 2006). Nonetheless, all of the data that I can potentially use to measure coseismic displacements have been made readily available through UNAVCO. In addition to the wealth of geodetic data, the geometry of the Parkfield segment of the San Andreas fault is well known (Simpson et al., 2006). This allows us to circumvent the computationally expensive task of trying to simultaneously estimate the fault geometry with the distribution of fault slip (e.g. Fukuda and Johnson, 2008).

Revisiting the Parkfield earthquake from a Bayesian perspective could also have implications for assessing seismic hazard. In particular, if we know where the San Andreas fault ruptured during the earthquake and we have a good understanding of the uncertainties on the rupture model, then we can better quantify our confidence in where we believe slip deficits exist (Murray and Langbein, 2006). Although Page et al. (2009) did attempt to address the

question of uncertainty in coseismic slip estimates for the 2004 Parkfield earthquake, their estimates of uncertainty were based upon slip inversions with Laplacian smoothing. I believe that an accurate estimate of uncertainty in finite-fault rupture models requires the use of a Bayesian inverse method with physically motivated prior constraints.

Work Plan

Theres going to be a boat load of development

Taking this two-dimensional test as a proof of concept, the next logical step is an extension to three-dimensional coseismic slip inversions where the number of unknown model parameters is on the order of 100. This will be the first stage of my research. I plan to build off of the existing software, CATMIP Minson et al. (2013), which is an efficient and parallelized Monte-Carlo Markov Chain based algorithm for coseismic slip inversions. Upon implementing bounds on stress drop for the static coseismic slip, I plan to thoroughly explore the implications for adding of such prior constraints through numerous synthetic tests. The next stage of my research will consists of application of a Bayesian inference of coseismic slip to a California earthquake which has plentiful geodetic data. The 2004 Parkfield earthquake seems to be an ideal candidate. The Parkfield earthquake has been rigorously explored and so it seems reasonable to test a new coseismic slip inversion method on this earthquake. Granted, the a , and my proposed research, is to apply stress drop Bayesian inversions of coseismic slip with stress bounded coseismic my proposed research consists of

Anticipated Expenses and Required Resources

The proposed research will require a significant amount of computation time. I need a desktop (1K) for code developement and small scale simulations and inversion. Based on CATMIP, I will need X cores and X hours. I anticipate applying for computation time with one of the nations supercomputers. For smaller scale problems during development I anticipate needing a

One particularly important reason to understand the parkfield coseismic slip is because rate-state friction models would predict that there is an asparety and

The only software expense will be matlab. CATMIP is written in MATLAB and so a MATLAB license will be necessary (couple K). Any anticipated computations which not already have an analytical solution can be computed with the open source FEM software Pylith. Software necessary for InSAR and GPS processing is also open source and freely available.

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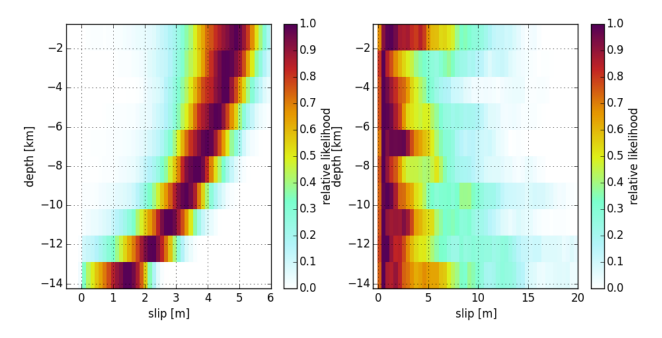


Figure 2: Left: marginal posterior probability density function of slip for each depth interval when stress drop is bounded to be less than 10 MPa (left) and when stress is unbounded (right).

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