Constraints on slow slip events from geodetic observations

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Presentation Overview

Recap of Slow Slip and Motivation
Conclusions
Geodetic observations
Inferences from Scaling Laws
Conceptual Model
The Basic Observations

- Slow slip and tremor contemporaneous
- Depths 30-45 km
- Temperatures 500-600 °C
- Slip amplitude ~cm
- Durations ~days
- Recurrence months-years
- Propagation: slip at ~10 km/day
tremor reversals at ~10 km/hr
tremor streaks at ~100 km/hr
Why Study Slow Slip and Tremor?

1. Ubiquitous on all ‘networked’ subduction zones
2. Reveals faulting at great depth
3. Provides new constraints on the size of the locked zone
4. Describes the time dependent loading of the locked zone
5. Source process may represent a new faulting mechanism
6. Fascination with something never seen before

“This could be the discovery of the century... depending, of course, on how far down it goes.”
Motivating Questions

How is slow slip similar/different from earthquakes?
  - rise time versus rupture duration
  - constant or variable rupture velocity
  - Gutenberg-Richter scaling
  - Characteristic or non-characteristic recurrence

What conditions are required for slow slip?
  - state of stress, pore pressure
  - fault properties heterogeneous or homogeneous
Inferred Characteristics of Slow Slip Faults
(informed by geodetic observations)

- Heterogeneous fault properties
- Rise times are similar to rupture duration
- Rupture velocity scales with size of event
- Low effective stress
- Recurrence is not characteristic

Inferred from a catalog of slow slip events & scaling of source parameters
Adapted from Geophysical Geodesy, Lambeck, 1998
Methodology

- Model 3-component GPS time series
- Geometry of plate interface defined by McCrory et al. (2004).
- GPS time series inverted using the Extended Network Inversion Filter (Segall and Matthews, 1997).
- Smoothness and positivity enforced.
- Only consider events with $M_w > 6$. 

\[
d(\vec{x}, t) = \sum G(\vec{x})s(\vec{x}, t) + L(\vec{x}, t) + \epsilon_d
\]

- Observed GPS time series
- Displacement from fault slip
- Benchmark motion
- White noise

**East displacement (mm)**

- **Observed data**
- **Predicted transient**
- **Estimated benchmark**

**Time (days)**

- WHD1
- BLYN
Slip Distributions: 1998-2010

Northern Segment

Southern Segment

Mixed

Reverse slip (cm)

0 1 2 3 4 5
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Motivating Questions

Extract Fault Parameters
- Fault Length & Width
- Average Slip
- Event Duration
- etc.
Scaling of Length versus Width

Fault Width (km)

Fault Length (km)

Implications
$L \approx 2W$ for SSEs and EQs.
Fault Area versus Seismic Moment

Implications
Constant stress drop for SSEs & EQs. Although, SSEs are 1-2 orders of magnitude lower than EQs. Consistent with near lithostatic pore pressure.
Rupture velocity is dependent on event size for SSEs.
Rupture Velocity versus Seismic Moment

If $M_o \sim T$ for slow slip (Ide et al., 2007)
and assuming constant static stress drop,
Then we can predict $V_{\text{rupture}} \sim M_o^{-0.66}$
Data suggests $V_{\text{rupture}} \sim M_o^{-0.50 \pm 0.05}$

Implication:
Heterogeneous Fault Properties?
(Ando et al., 2010, Rubin 2011)
Rupture Durations

Slow Slip Events

Earthquakes
Implications

Duration is similar to rise time for SSEs.
Slow Slip Recurrence

Holtkamp and Brudzinski (2010)

Slip Predictable
Time Predictable

Slip deficit vs. Time

Event Size vs. Interval
Implication:
Neither slip or time predictable, but need more data.
Commonalities of SSE and EQs:

• Constant stress drop
• Similar aspect ratios (L to W)

Differences between SSE and EQs:

• SSEs have lower stress drop -> low fault strength; high pore pressure
• $V_{rup}$ scales with inverse Mo for SSEs -> Fault heterogeneity?
  (“stronger” tremor patches embedded in SS patches)
• Duration similar to rise time -> fault heals slower behind the rupture front
Conceptual Model for Slow Slip and Tremor

• Shear zone of variable thickness

• Competent/weak rheologies

• Mixed mode deformation

• Near-lithostatic pore pressure within shear zone

• Lenses of fluids; trapped by low permeabilities

• Anisotropic structure/fabric; elongate downdip

• Slow slip distributed; tremor on competent bocks

• Streaks follow downdip structure; excited by passing slip

• High attenuation of elastic waves