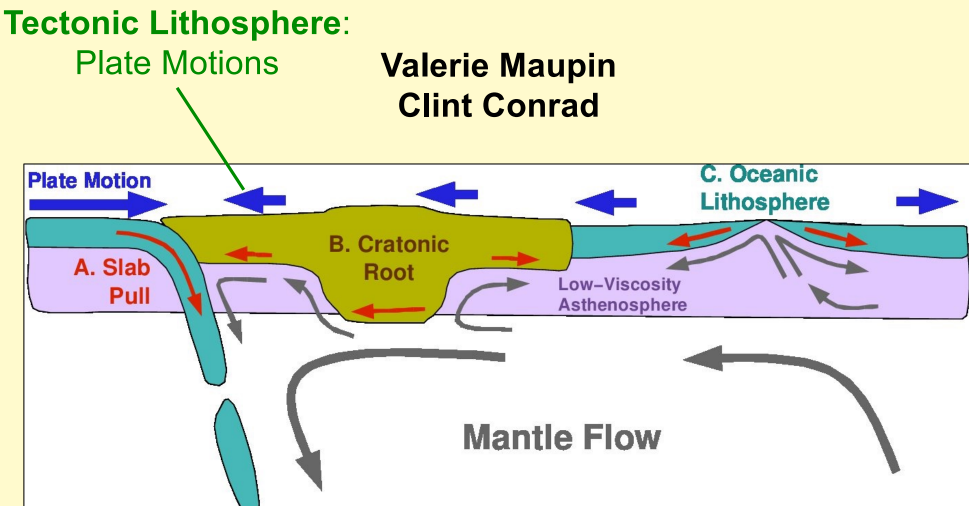
Lithosphere and Asthenosphere: Composition and Evolution

GEO-DEEP9300



JOURNAL OF GEOPHYSICAL RESEARCH

1968

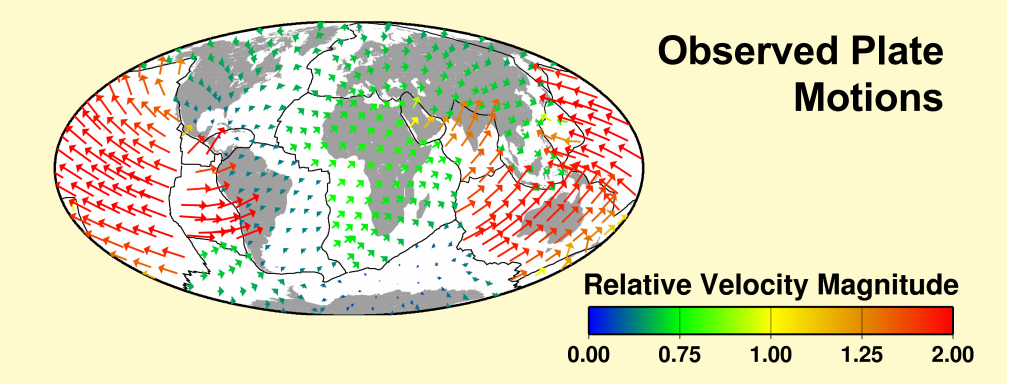
Vol. 73, No. 6, MARCH 15, 1968

Rises, Trenches, Great Faults, and Crustal Blocks¹

W. JASON MORGAN

Department of Geology, Princeton University, Princeton, New Jersey 08540 and Department of Geology and Geophysics, Woods Hole Oceanographic Institution Woods Hole, Massachusetts 02543

> 50 Years of Plate Tectonics!



Ultimately, the plate motions are the surface expression of mantle convection.

But how, specifically, are they linked to convection?

What is the driving force?

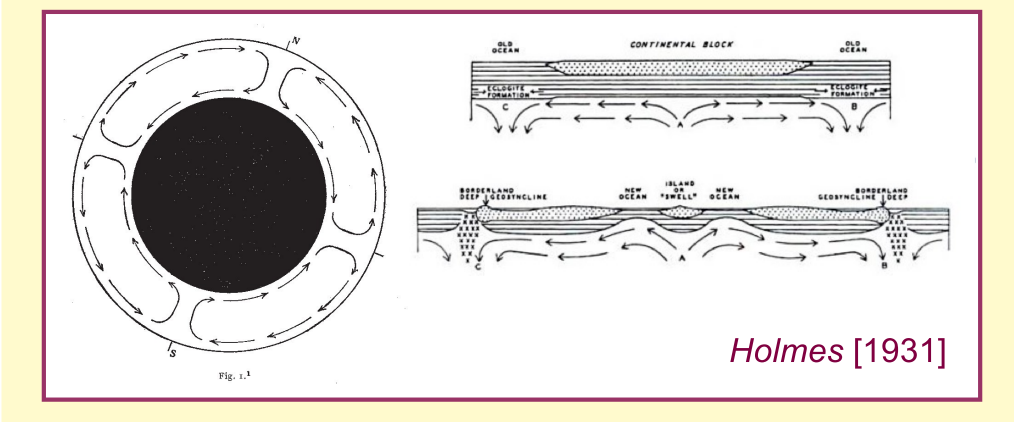
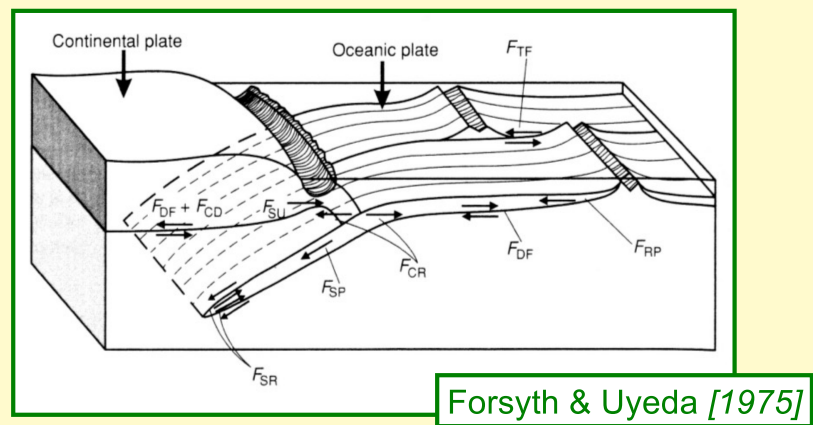


Plate Tectonics: What is the Diving Force?

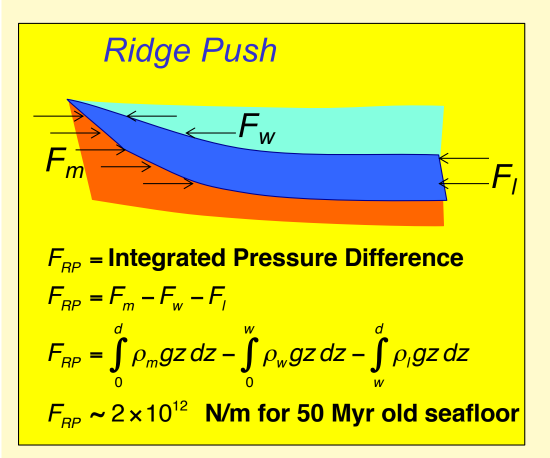


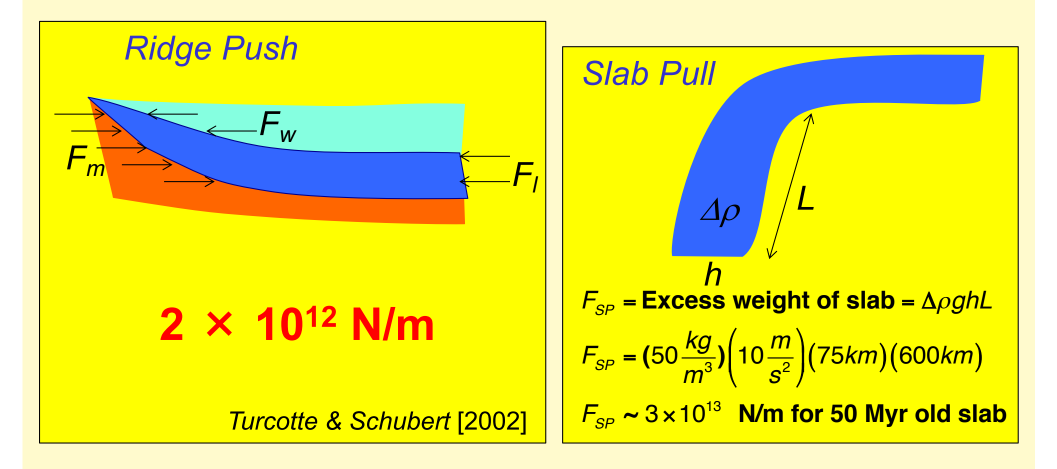
Driving Forces

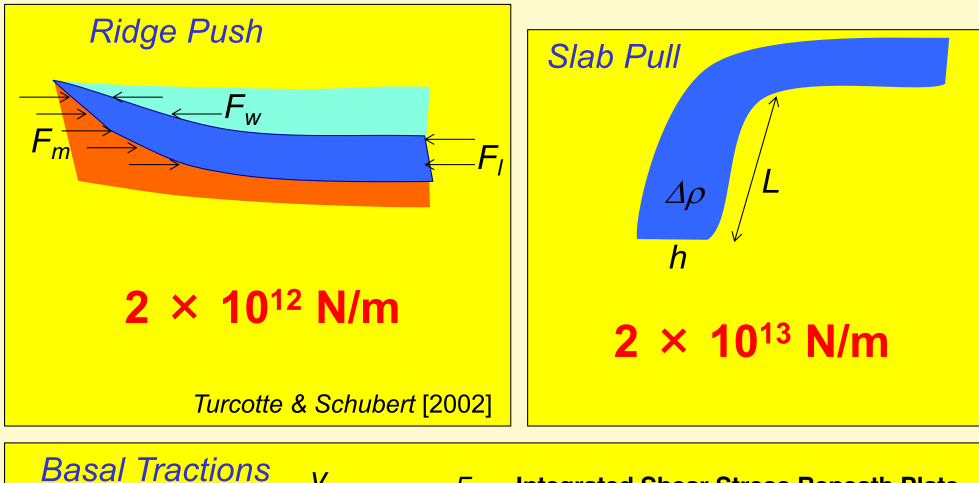
- F_{DF} = Drag Force
- F_{SP} = Slab Pull
- F_{CD} = Continental Drag
- F_{RP} = Ridge Push

Resisting Forces

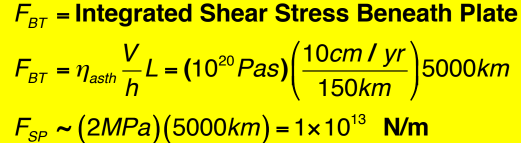
- F_{DF} = Drag Force
- F_{TF} = Transform Resistance
- F_{CR} = Colliding Resistance
 - F_{SR} = Slab Resistance

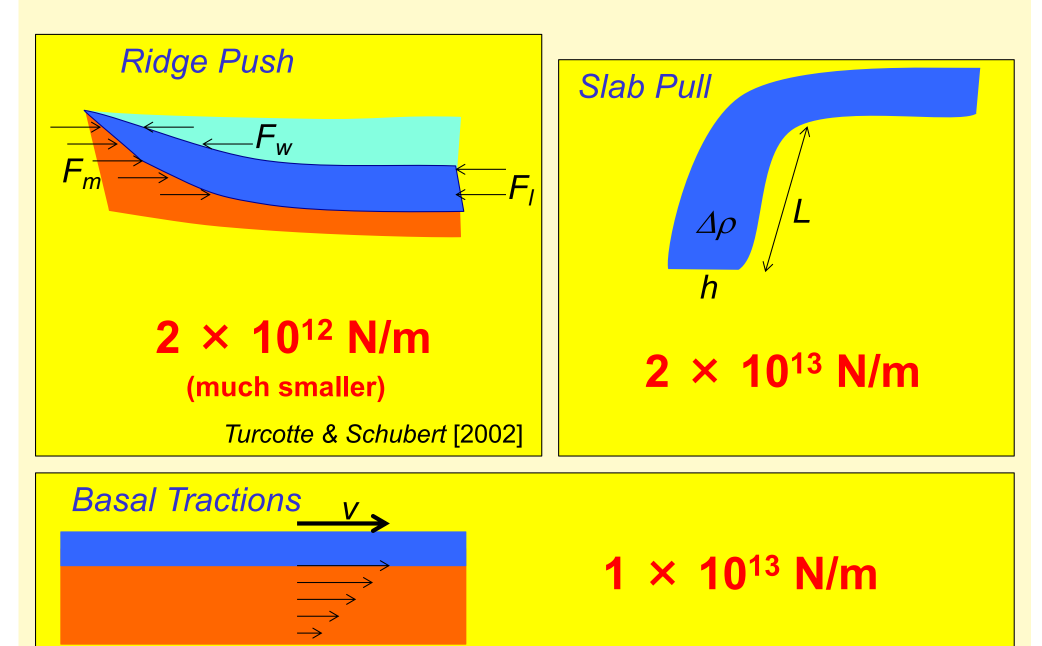












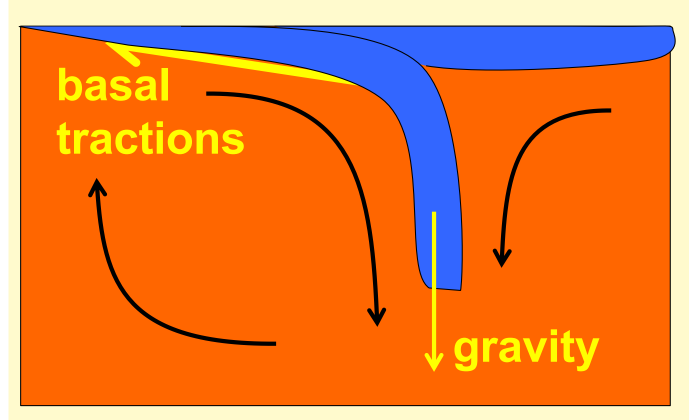


Plate Motions: A force balance between:

 (1) Gravity acting on mantle density heterogeneity
 and
 (2) Mantle deformation by viscous flow

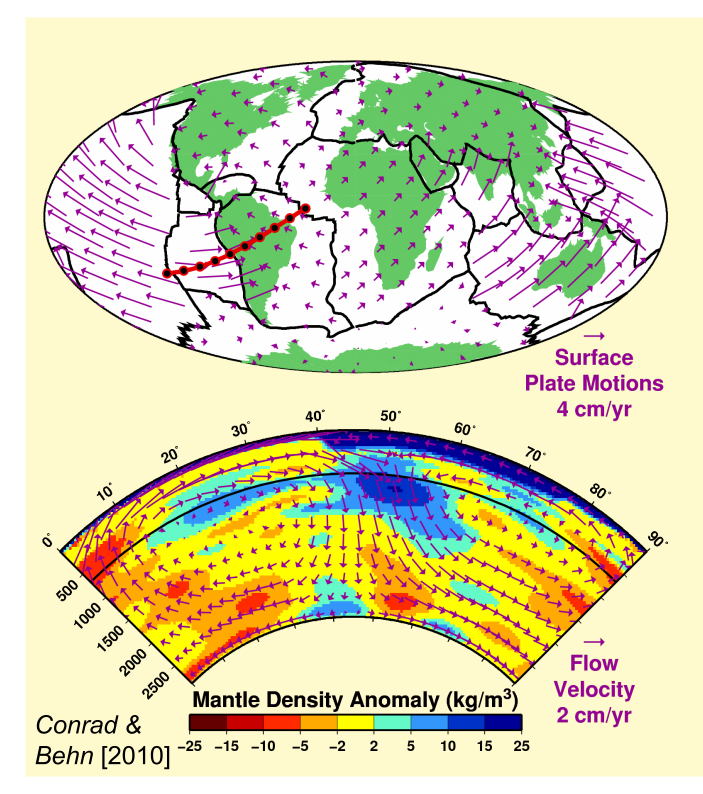
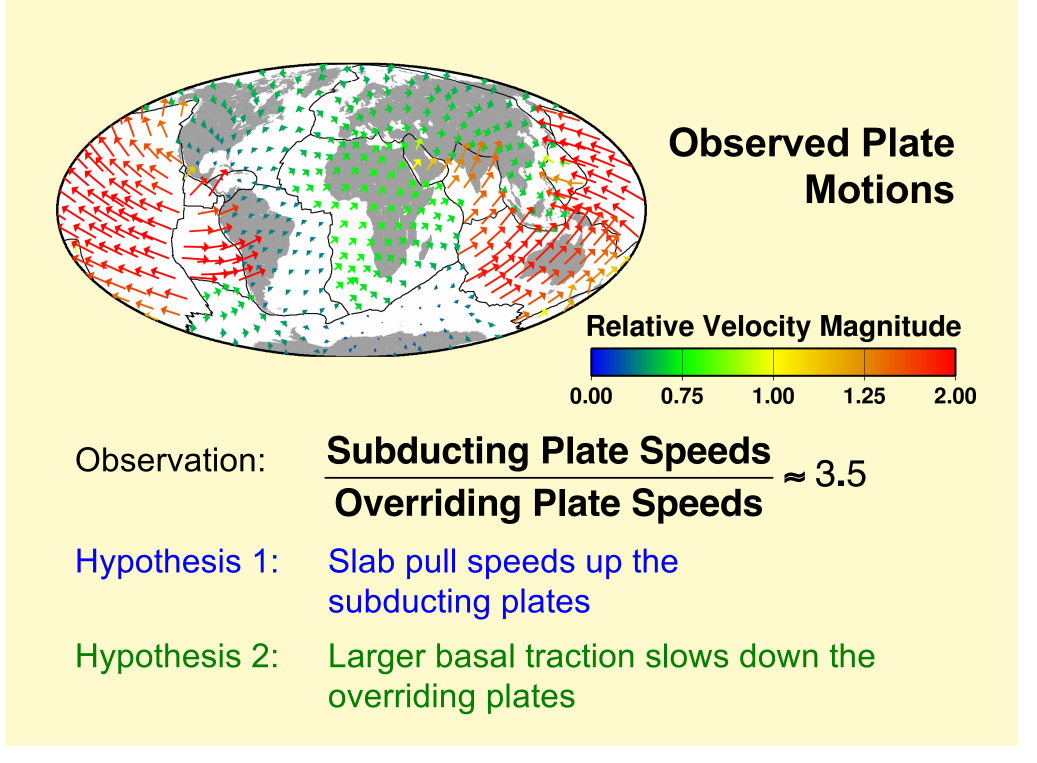


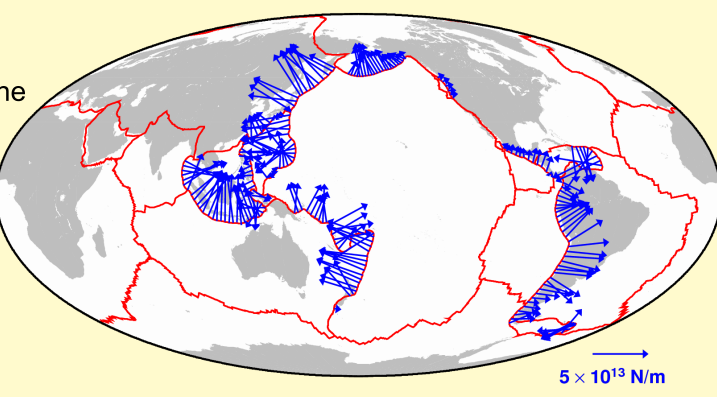
Plate Motions: A force balance between:

 (1) Gravity acting on mantle density heterogeneity
 and
 (2) Mantle deformation by viscous flow



Slab Pull

estimated from the *Lallemand et al.* [2005] dataset.



Slab Pull Force

Hypothesis 1:

Slab pull speeds up the subducting plates

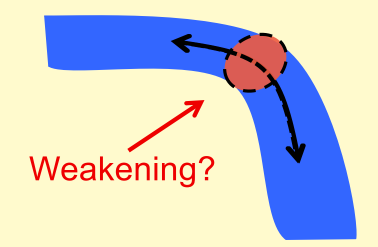
How large is the slab pull force?

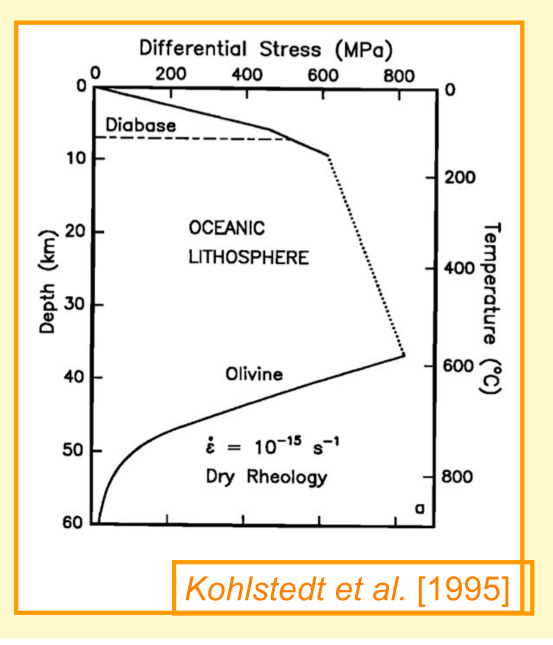
Maximum pull from slabs: $F_{pull} = 5 \times 10^{13} \text{ N/m}$

Assume a plate thickness: h = 100 km

Then the pull stress is: σ_{pull} = 500 MPa

Slabs may not be strong enough to support all of their own weight!





Basal Tractions

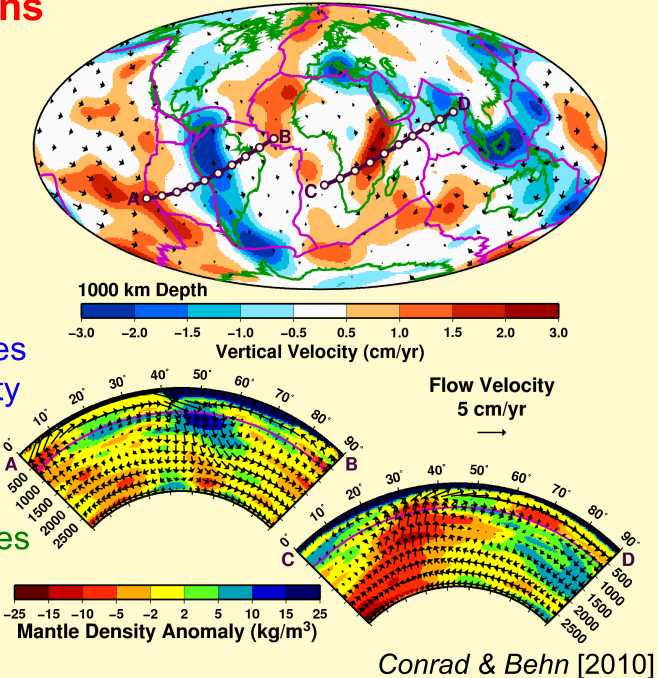
Compute from Global Mantle Circulation Models

Input:

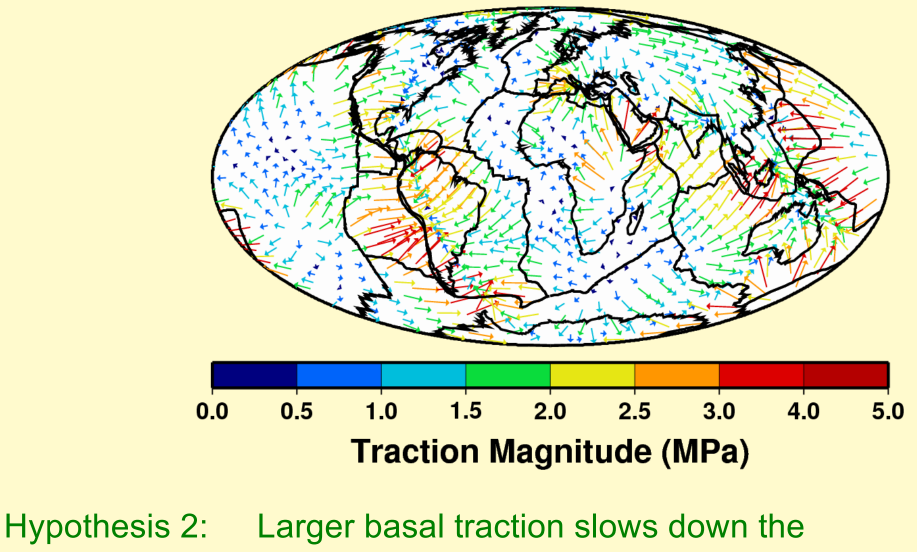
- Mantle Densities
- Mantle Viscosity

Output:

- Mantle Flow
- Forces on Plates



Basal Tractions



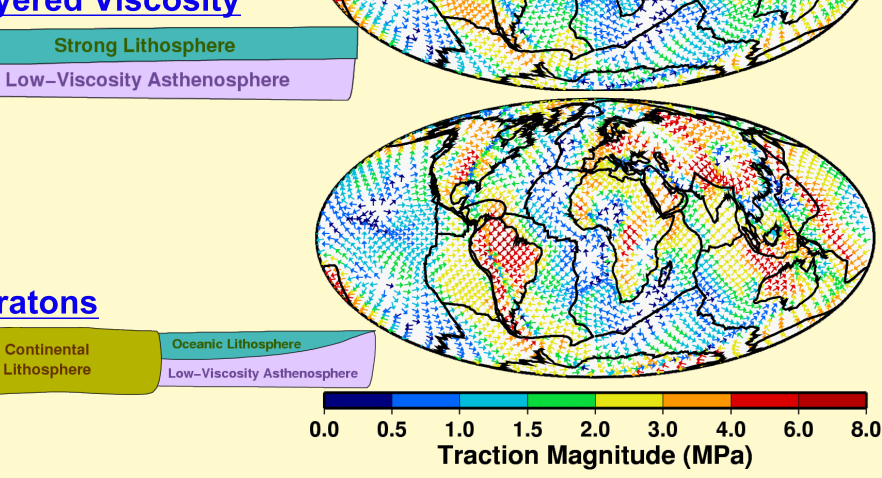
overriding plates

Basal Tractions depend on lithosphere thickness

Layered Viscosity

Low–Viscosity Asthenosphere





Basal Tractions depend on lithosphere thickness

3.0 5.0 10.0 0.0 0.5 0.8 1.2 1.5 2.0 1.0 Ratio (Lateral Visc. / Layered Visc.)

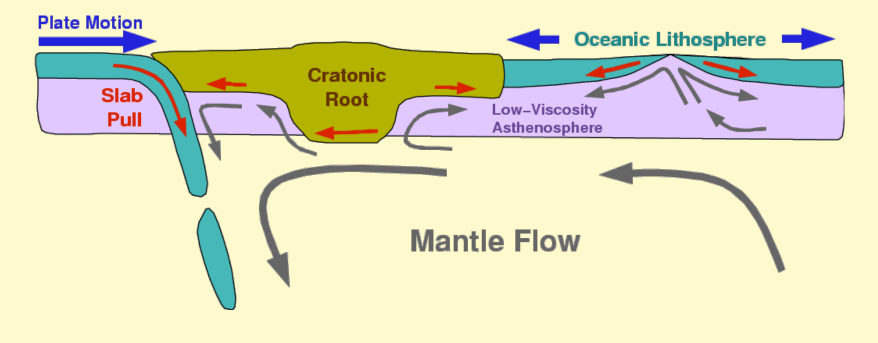
Ratio of Traction Magnitudes

Conrad & Lithgow-Bertelloni [2006]

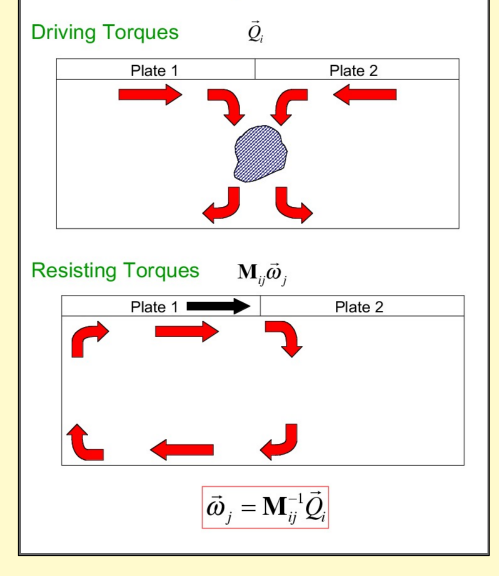
The link between plate motions and mantle flow depends on rheology

- 1. Coupling of the slabs to the subducting plates \rightarrow Depends on slab strength
- 2. Coupling of mantle flow to the surface plates
 - \rightarrow Depends on viscosity beneath the plates

Problem: Neither is well constrained!



Predicting Plate Motions Torque Balance



Predict Plate Motions Torque Balance Approach [*Lithgow-Bertelloni & Richards,* 1998]

Compute the driving forces for each plate:

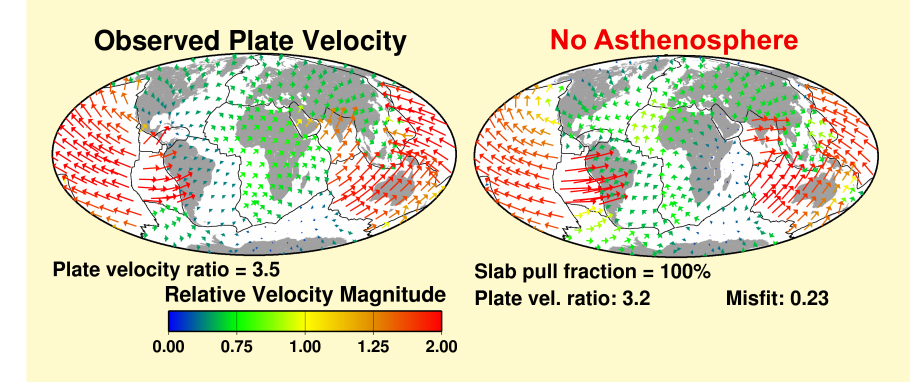


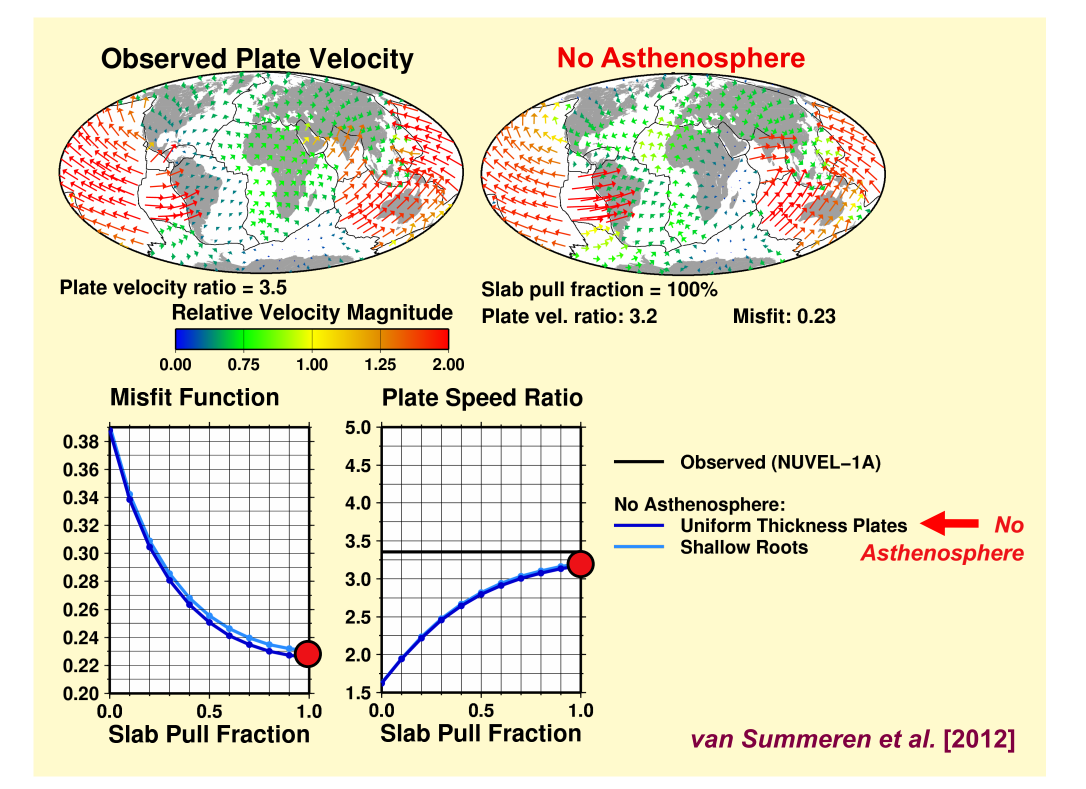
Slab Pull Force Basal Tractions (from flow)

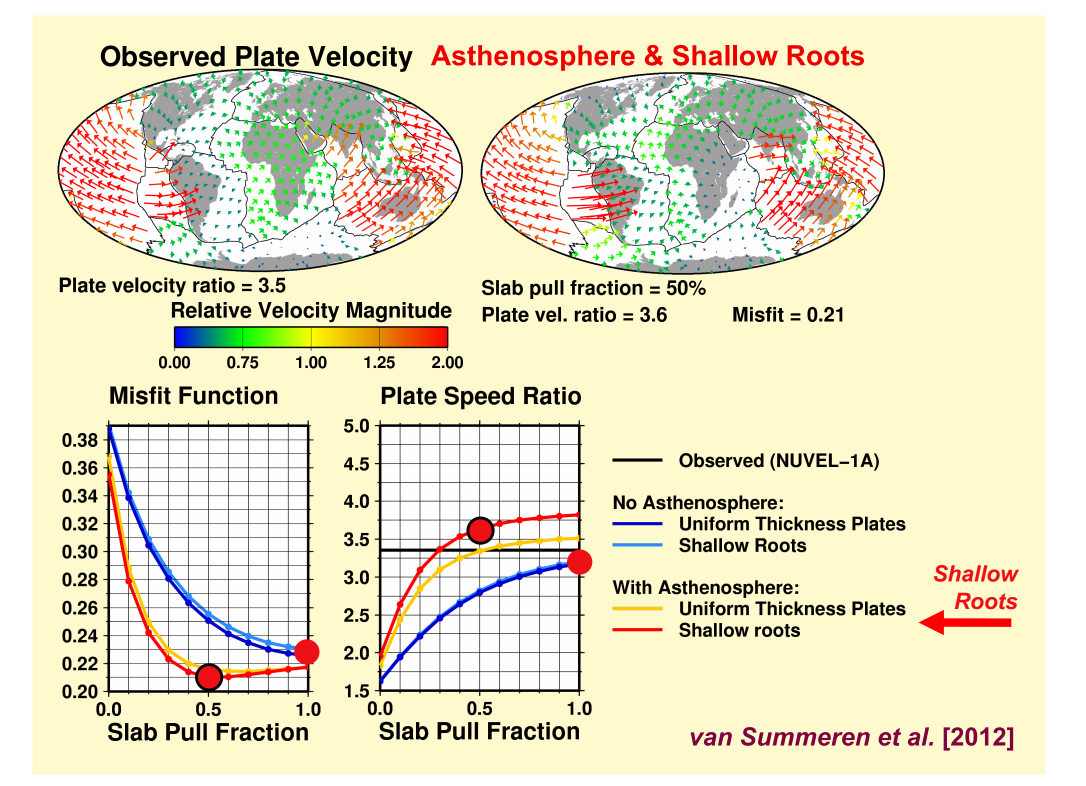
Apply to each plate to obtain the torques Q_i

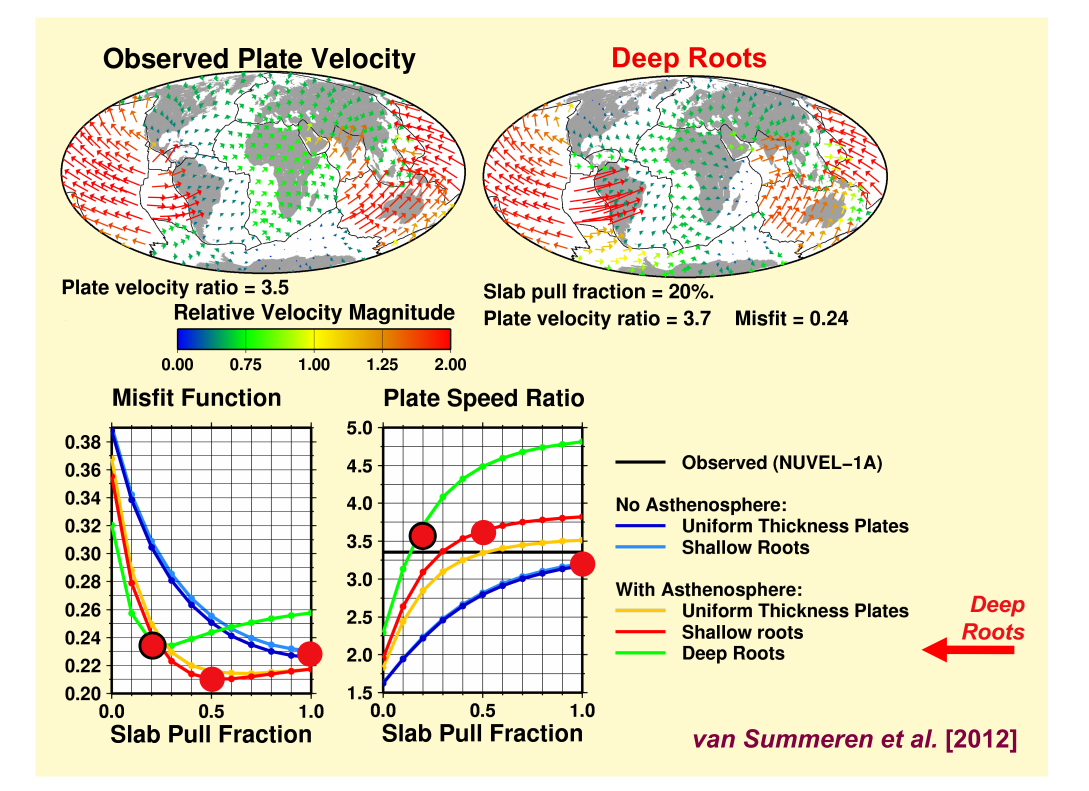
Plate motions are determined by a torque balance:

$$\vec{\omega}_j = \mathbf{M}_{ij}^{-1} \left(\mathbf{Q}_{\text{flow}} + \mathbf{Q}_{\text{pull}} \right)_j$$

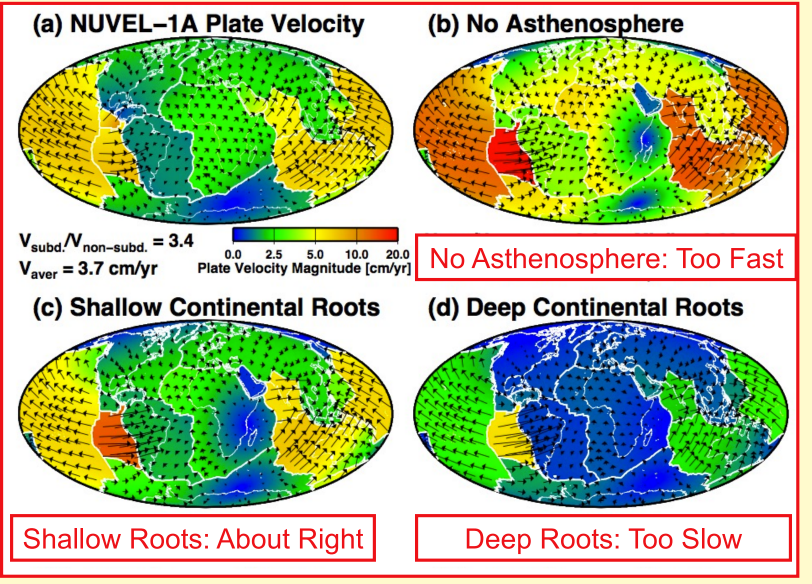








Which model works best? Assume upper mantle viscosity: $3-6 \times 10^{20}$ Ps s



van Summeren et al. [2012]

The Major Plate-Driving Forces:

- 1. Slab Pull: Slabs are partially coupled to plates
 (about 50% of upper mantle slab weight)
 → speeds the subducting plates
- 2. Basal Tractions: Plates motions are coupled to mantle flow, but through a low-viscosity asthenosphere
 → partly decouples cratons from flow

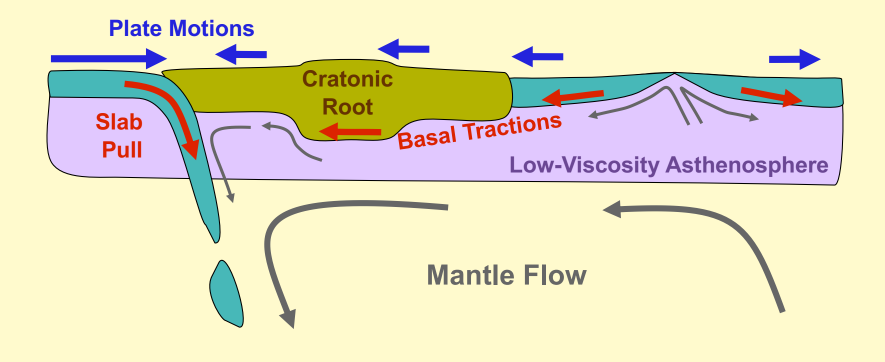
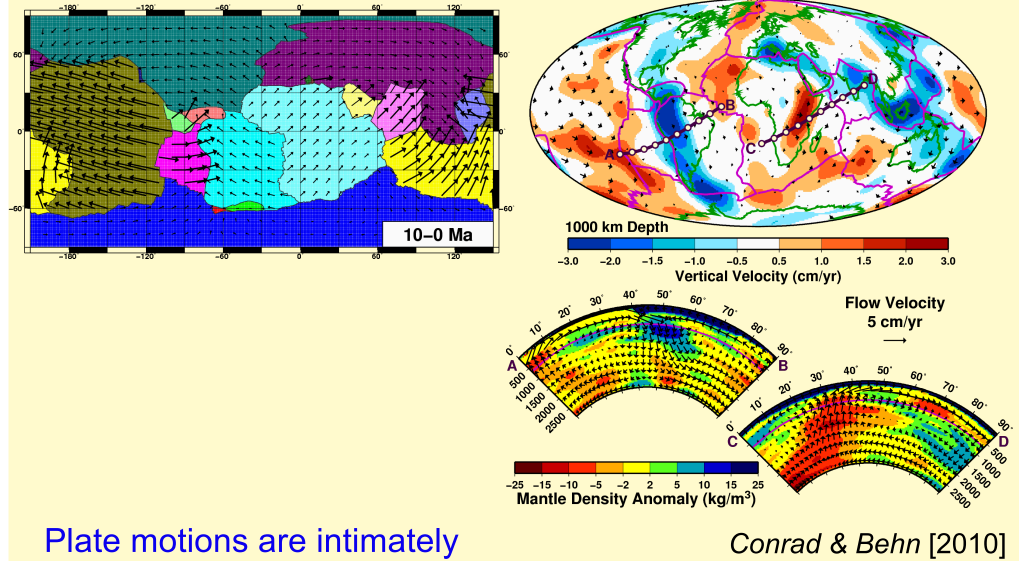
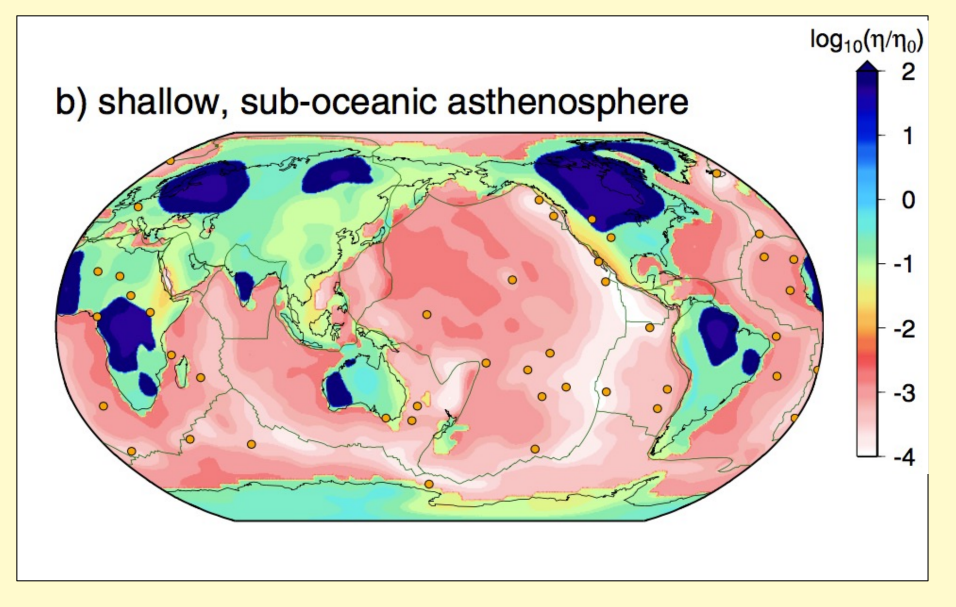


Plate Tectonic Reconstruction [Torsvik et al., 2010]



linked with mantle flow.

What about "super-weak" asthenosphere? Becker [Gcubed, 2017]



For global tectonics, asthenosphere viscosity makes a difference...

> "Super-weak" viscosity in the asthenosphere: Viscosity reduced by a factor of $100 \rightarrow$

c) surface velocities, slabs and upper mantle anomalies $r_v = 0.916$

e) surface velocities, slabs, upper mantle, low viscosity $r_v = 0.910$

⇒ |v| [cm/yr]

8

Becker [Gcubed, 2017]

Becker [Gcubed, 2017]

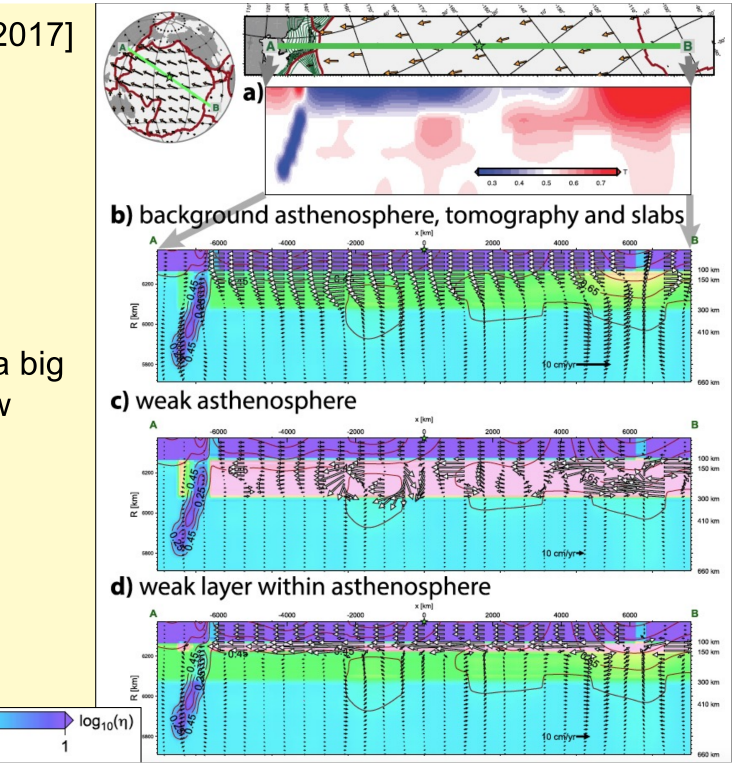
Locally, the asthenosphere viscosity makes a big difference for flow patterns...

²-1 ¹

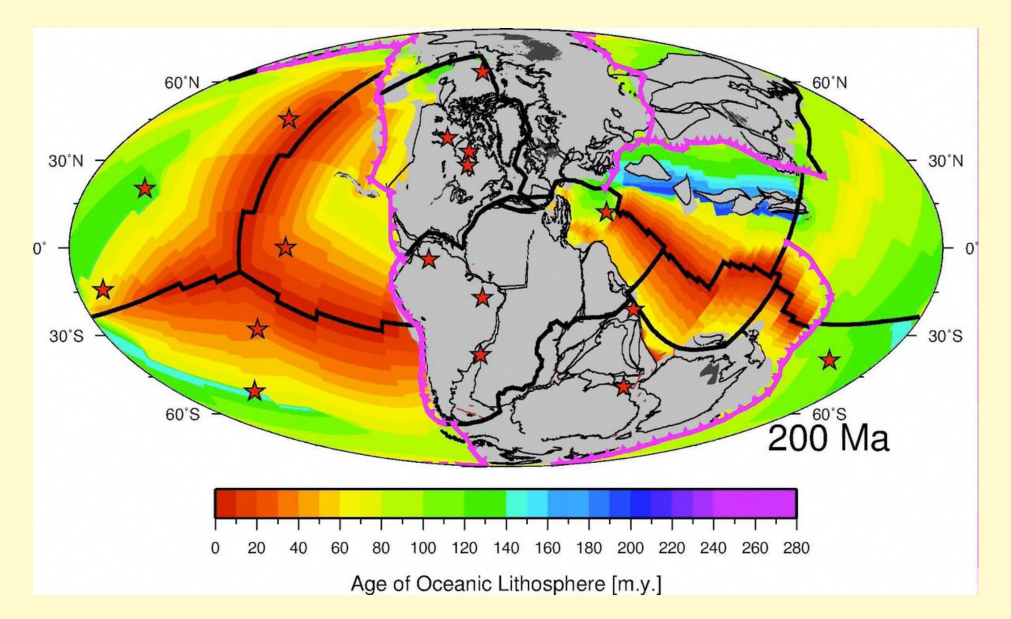
0

-2

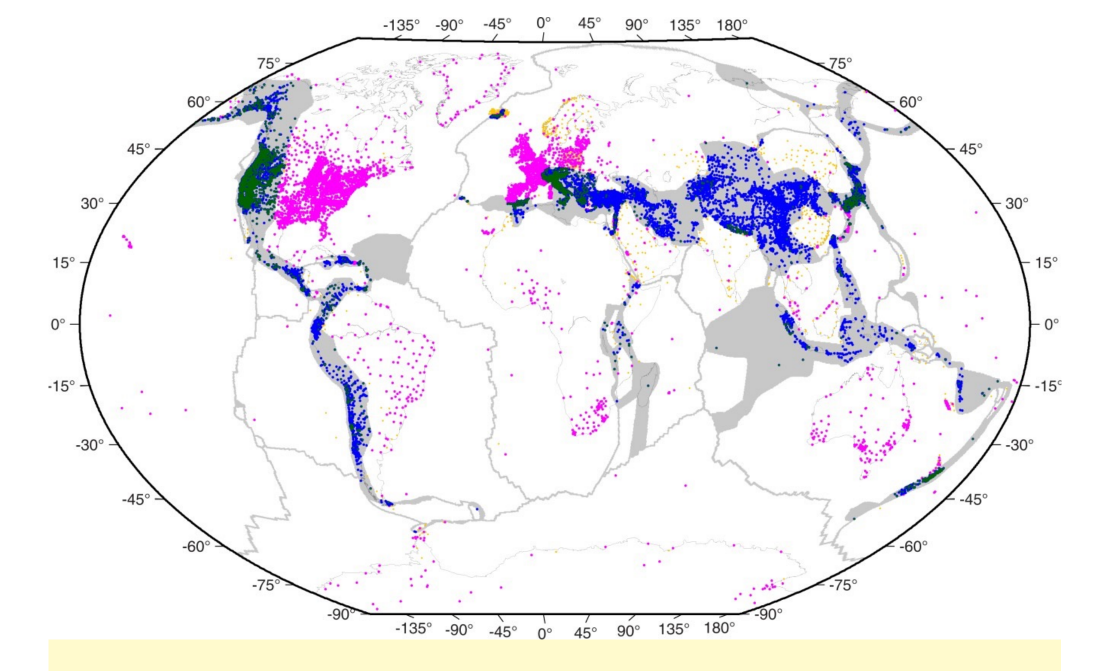
-3



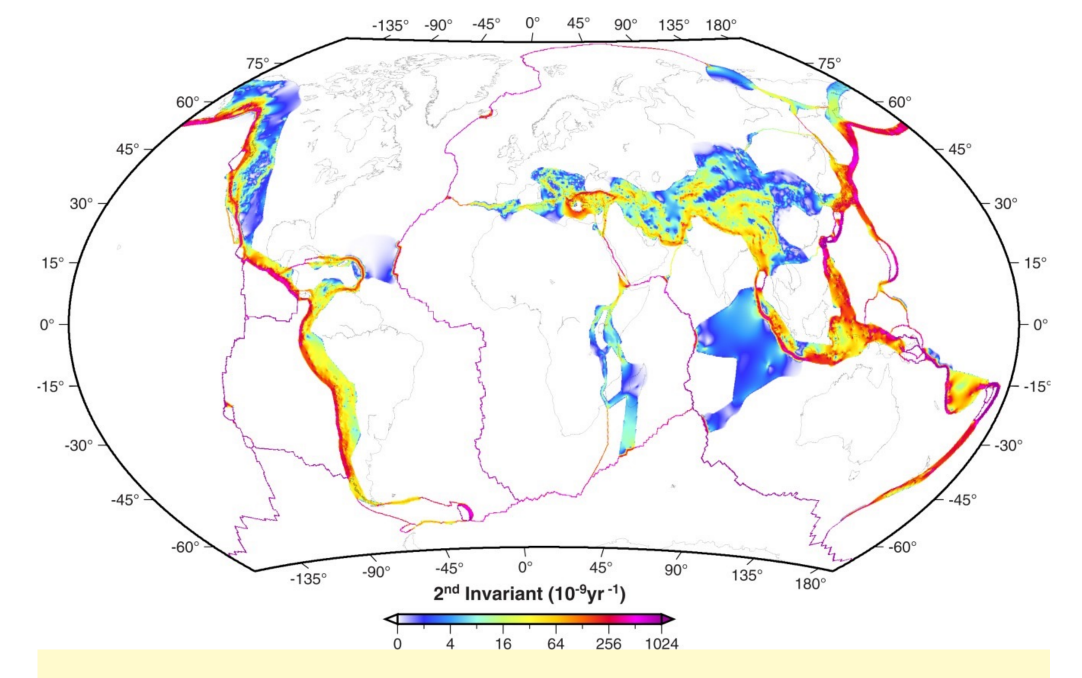
Can we understand the time-dependence of tectonics?



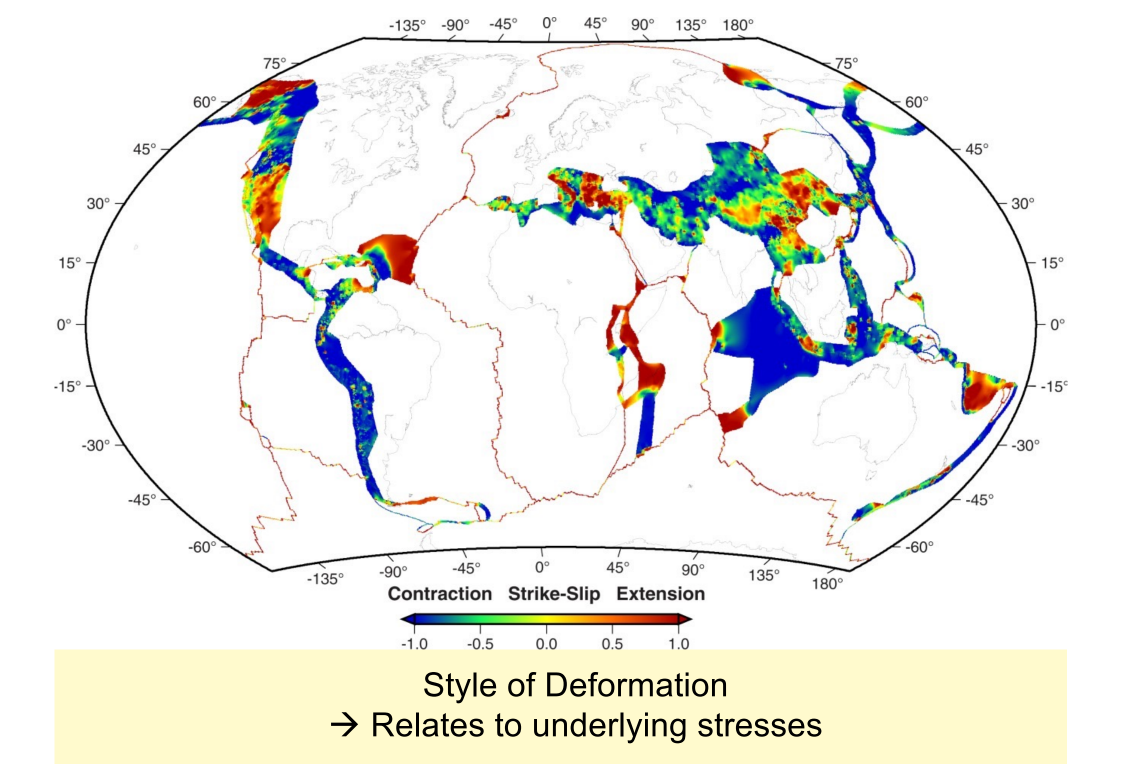
Seton et al. [2012]

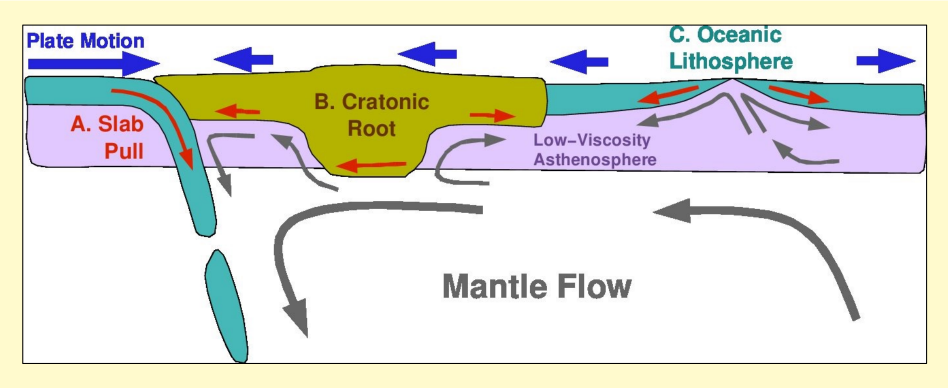


Dots: GPS stationsStrain Rate Model: Kreemer et al, [2014]White: 50 assumed rigid platesGrey: diffuse deformation



Strain Rate Model: *Kreemer et al,* [2014] Wide areas of slow deformation \rightarrow atypical plate tectonics





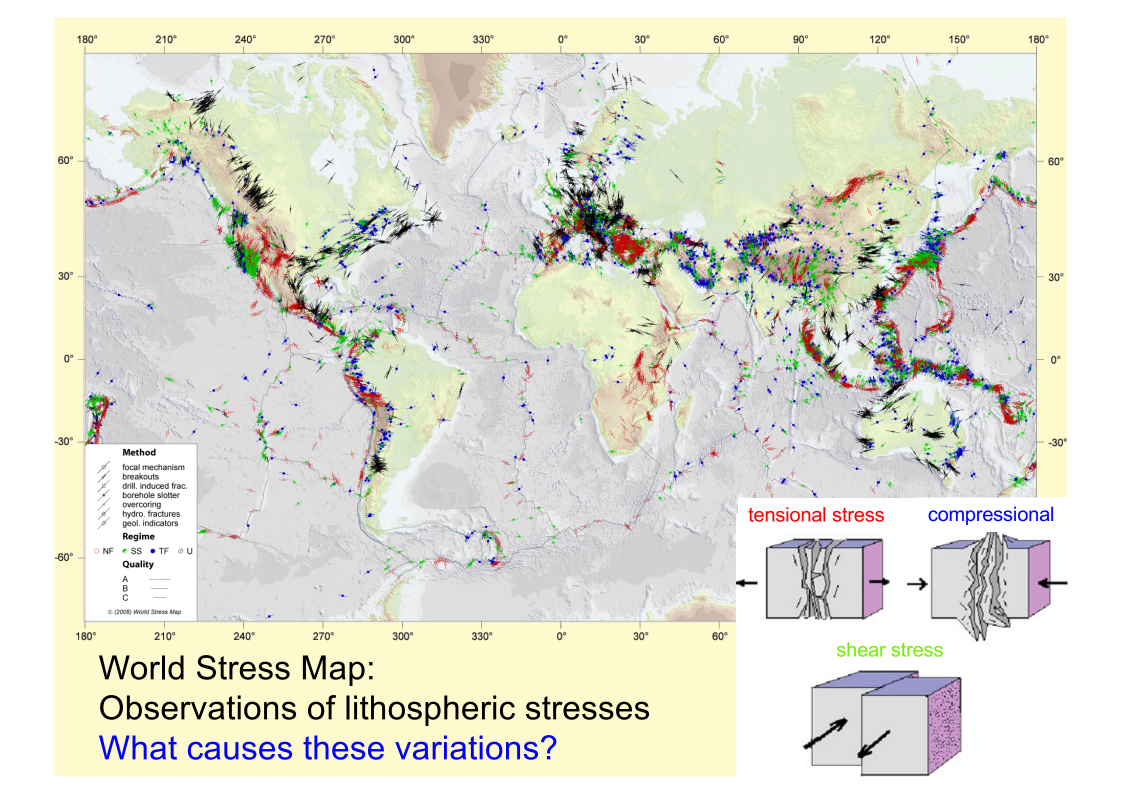
Can observe lithospheric stresses directly?

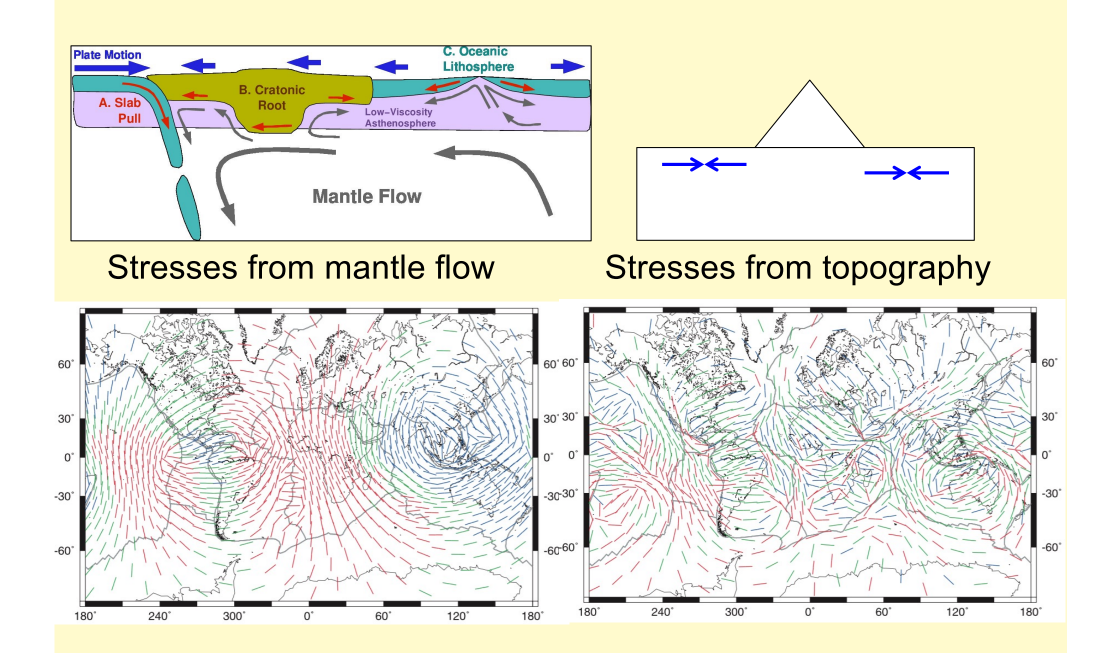
Stresses are generated by:

- \rightarrow Tractions from mantle flow
- \rightarrow Stresses transmitted elastically within the plates
- \rightarrow Topography

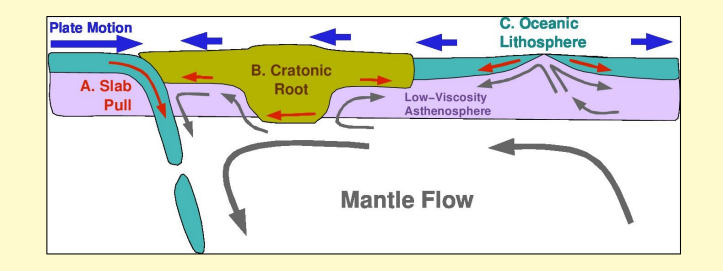
Observations are from:

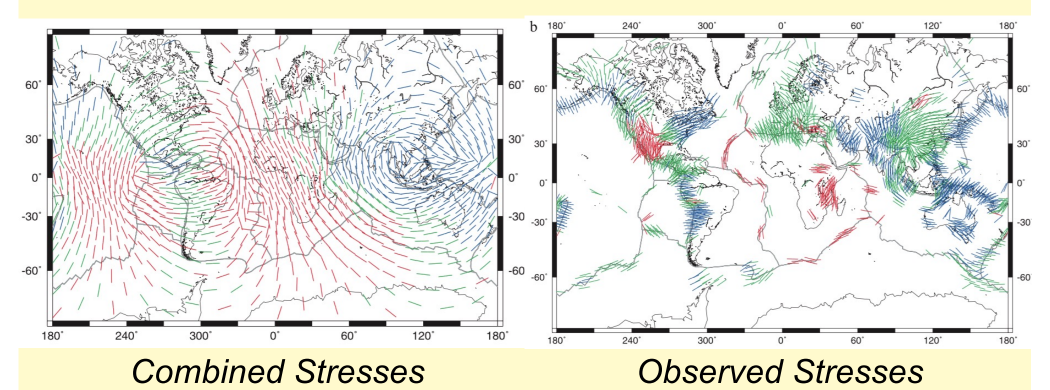
- \rightarrow Borehole breakouts \rightarrow Hydro-fractures
- \rightarrow Seismic focal mechanisms \rightarrow Geologic indicators





Lithgow-Bertelloni & Guynn [2004]





Lithgow-Bertelloni & Guynn [2004]

Conclusions

- \rightarrow Plates motions are driven mostly by:
 - Slab Pull
 - Mantle Flow (via basal tractions on plates)
- \rightarrow Plates and mantle are linked through the asthenosphere.

Questions:

- What is the viscosity of the asthenosphere?
- How rigid are the plates?
- How can we explain the lithosphere stress field?

