Northern Gulf of Mexico Continental Margin Deformation Proposed to Be by Simple Shear with Regional Basal Horizon Terminating Under Yucatan*

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Abstract

The northern Gulf of Mexico continental margin from Little Rock, Arkansas, to the Sigsbee Escarpment is intermittantly migrating basinward via extensional faulting. Motion-tectonic loci is along the shelfbreak-slope. The Louann Salt underlies the sedimentary wedge. This portion of detachment is denoted as a "salt-floored basin," operating semi-independently of remaining Gulf sediments, salt serving as an ideal 'lubricating" and separating detachment surface.

'Simple shear' is an idealized regional thin-skinned 3-D constant volume deformation mechanism, often characterized by normal faulting in the hanging wall volume. The foot of sliding surface separating hanging wall and footwall volumes may terminate beneath a counter-dipping wedge. Defined here, a single simple-shear mechanism describes evolution of 1,200 km of northern Gulf margin. Maximum sediment thickness is 17-19 km, which at present coincides with the juncture of continental and oceanic crust and southern limits of the Sigsbee Salt.

Presently, basinward of the salt canopy, depth to oceanic crust shallows with thinner sediment loading. The simple shear decollment is apparently interrupted by younger Gulf crust. Closer to Yucatan, with greater sediment loading, the simple shear detachment surface may continue its southward dip, before again disappearing beneath the mobile Yucatan continental fragment and interloping younger Caribbean crust.

Thus, with a single decollment, simple shear can explain Gulf-wide tectonics from Arkansas to Yucatan and probably to Colombia, a restored distance greater than 1,800 km. With active mid-ocean and back-arc seafloor spreading, younger ocean crust today interrupts and complicates the Early Jurassic simple-shear detachment.
The northern Gulf of Mexico continental margin, from extensional faulting illustrated at Little Rock, Arkansas, to circa the Sigsbee Escarpment, a lateral distance of some 1200 km, has been described as intermittently migrating basinward. The loci of motion and tectonics are concentrated along the shelf break and slope. The sedimentary wedge underlain by salt with the basinward expression being the Sigsbee Salt Wedge is denoted as a “salt-floored basin” with this unit operating semi-independently from the remaining Gulf sediments, salt serving as a ‘lubricating’ and separating surface.

‘Simple shear’ is an idealized regional thin-skinned 3-D constant volume gravity-driven deformation mechanism often by normal faulting. The foot of sliding surface may terminate beneath a counter-dipping wedge. Defined here, a single simple shear mechanism describes the evolution of 1200 km northern Gulf margin. Maximum sediment thickness is 17-19 km which at present coincides with juncture of continental and oceanic crust and southern position of Sigsbee Salt.

At present farther southward, depth to oceanic crust with thinner sediment cover shallows. This shallowing of crust can mark down-dip limit of simple shear.

Closer to Yucatan with greater sediment cover, the same decollement surface continues and is suggested to end beneath the reef-buildups that are that peninsula.

Thus, during the Tertiary, with one offset of overall decollement, simple shear can explain Gulf-wide tectonics from Arkansas to Yucatan, a distance of some 1800 km. With active seafloor spreading, the mid-ocean ridge interrupted the simple-shear-horizon. As the ridge ceased and subsided, the simple-shear-horizon could extend from central Arkansas to Yucatan.
Geologic Features of the Western Gulf of Mexico and Adjacent Region During Key Periods in its Evolution

Late Pleistocene

Late Cretaceous - Early Paleogene

Late Jurassic - Early Cretaceous
Density of the Crust and Upper Mantle beneath the Western Gulf of Mexico

- Density values:
  - Continental Crust: 2.7, 2.8, 2.9, 3.0, 3.1, 3.2, 3.3
  - Oceanic Crust: 3.0, 3.1
  - Transitional Crust: 2.9, 3.0, 3.2
  - Upper Mantle: 4.3
- Geographical regions:
  - Southern Arkansas
  - Northern Yucatan
- Sediments, Sea Level, Basement, Salt, Seafloor

Base of Crust (MOHO)
Interpretation of Crustal (Basement) Structure beneath the Western Gulf of Mexico consistent with a Wernicke Simple Shear Basin Formation Model

Southern Arkansas

Northern Yucatan

Continental Crust

Transitional Crust

Crustal Thinning

Oceanic Crust

Base of Crust (MOHO)

Upper Mantle
Interpretation of Mantle Structure beneath the Western Gulf of Mexico consistent with a Wernicke Simple Shear Basin Formation Model

Southern Arkansas

Northern Yucatan

Sediments

Salt

Sea Level

Seafloor

Sediments

Basement

In a Wernicke Simple Shear Model Yucatan is a Supra-Decollement Detached Block

Attenuated North American Crust

Oceanic Crust

Base of Crust (M0HO)

Upper Mantle
Wernicke Simple Shear Gulf Basin Complex of Middle Jurassic Age Modified by Late Jurassic - Early Cretaceous Proto-Caribbean Arc Tectonics

Attenuated North American Crust

Delamination at Base of Crust?

BAB &/or Exumed Mantle Oceanic Crust

In a Wernicke Simple Shear Model Yucatan is a Supra-Decollement Detached Block

Upper (Lithospheric) Mantle

Southern Arkansas

Northern Yucatan

Sediments

Sea Level

Sea Floor

Salt

Basement
Residual Stress Directions within the Basin Fill Sedimentary Section

Southern Arkansas

Northern Yucatan

Sea Level

Sediments

Salt

Seafloor

Basement

Attenuated North American Crust

BAB &/or Exumed Mantle

Oceanic Crust

In a Wernicke Simple Shear Model Yucatan is a Supra-Decollement Detached Block

Delamination at Base of Crust?

Upper (Lithospheric) Mantle
Northern and Southern Yucatan cross-section locations are shown here for three critical time periods in the development of the Gulf of Mexico Basin.

Plate kinematic maps are from Fillon (Petroleum Geoscience, 2007). Timing of back arc basin spreading in the western Gulf of Mexico is dictated by the initiation of South Atlantic spreading and formation of a distinct Proto-Caribbean Plate. Arc rocks created along the eastern margin of Yucatan during this period were transported northeastward (left-lateral shear) and amalgamated onto western Cuba during Eocene opening of the Yucatan Basin.
Wernicke Simple Shear Gulf Basin Complex, Late Triassic, Norian (~210 MABP)

Southern Texas (Pangea)
Eagle Mills Fm.

Southern Yucatan (Pangea)
La Quinta Fm.

Northern Colombia (Pangea)

Late Triassic Rifting

Crustal Thinning

MOHO

Upper (Lithospheric) Mantle

Upper (Lithospheric) Mantle
Wernicke Simple Shear Gulf Basin Complex, Late Jurassic, Oxfordian (~156 MABP)

- Southern Texas (North America)
- Failed GOM Rift
- Southern Yucatan (North America)
- Plate Boundary
- Nascent North Atlantic Spreading Center
- Callovian (Louann) Salt
- MOHO
- Upper (Lithospheric) Mantle
- Upper (Lithospheric) Mantle
- Northern Colombia (Gondwana)
Wernicke Simple Shear Gulf Basin Complex, Early Cretaceous, Hauterivian (~135 MABP)
The Simplest ‘Simple Shear’ of Wernicke (1985)*

In Wernicke’s (1985) Simple Shear discussion, low-angle detachment faults that accommodate crustal extension and lead to crustal thinning can also offset the lithospheric mantle. This brings the asthenosphere closer to the surface with implications for heat flow, hydrothermal venting, serpentinization and the incorporation of mantle rocks into the fabric of oceanic crust. Notably, Simple Shear produces asymmetric continental margin structures in paired conjugate margin settings.
More Complicated ‘Simple Shear’ Models

Simple Shear with a counter-dipping wedge block (from Werincke, 1981).
The diagram portrays an idealized description of thin-skinned sediment deformation with 3-D constant volume.

Simple Shear modified by to fit the 0 - 19 km supra-salt sedimentary section of the Gulf of Mexico
Comparison of the Gulf of Mexico with the Sea of Japan

The Gulf of Mexico was very likely an active Back Arc Basin throughout the Early Cretaceous (Fillon, 2007). The map overlay depicts computed positions of the Yucatan Block / Micro-Plate, from 200 MaBP (red) to 94 MaBP (violet). The locations of recent (1973-2010) GOM earthquakes (stars) align along the transform boundary separating the Western and Eastern GOM Basins suggesting persistent instability.

The Sea of Japan, has been an actively opening Back Arc Basin throughout the Neogene. Movement is related to subduction of Pacific Crust beneath the Japanese Island Arc System.