#### Earth's architecture: Structural geology

- Tectonic activity often deforms the rocks in the crust.
- That is how we get complex structures of mountains.

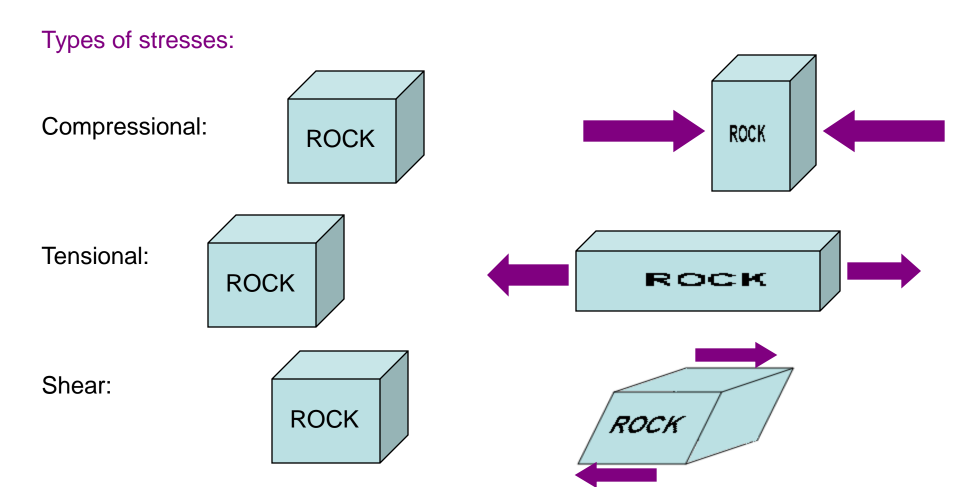


#### Deformation: Stress and strain

#### Some important terms:

Deformation: Any change in size, shape, orientation or position of a rock mass.

Stress: The amount of force applied to a given area.



## Types of deformation

- Elastic deformation up to elastic limit
  - Springs back to original shape
- Brittle failure (it breaks)
  - Causes: 1. subjected to great stress that exceeds the yield point AKA elastic limit, OR
  - Subjected to sudden stress AKA "impact"
- Plastic deformation
  - Does not spring back ... keeps deformed shape
  - Demo Chewing gum
  - Cause can be high temperature near melting or high pressure … squeezed like a ball of clay

## Factors affecting rock deformation

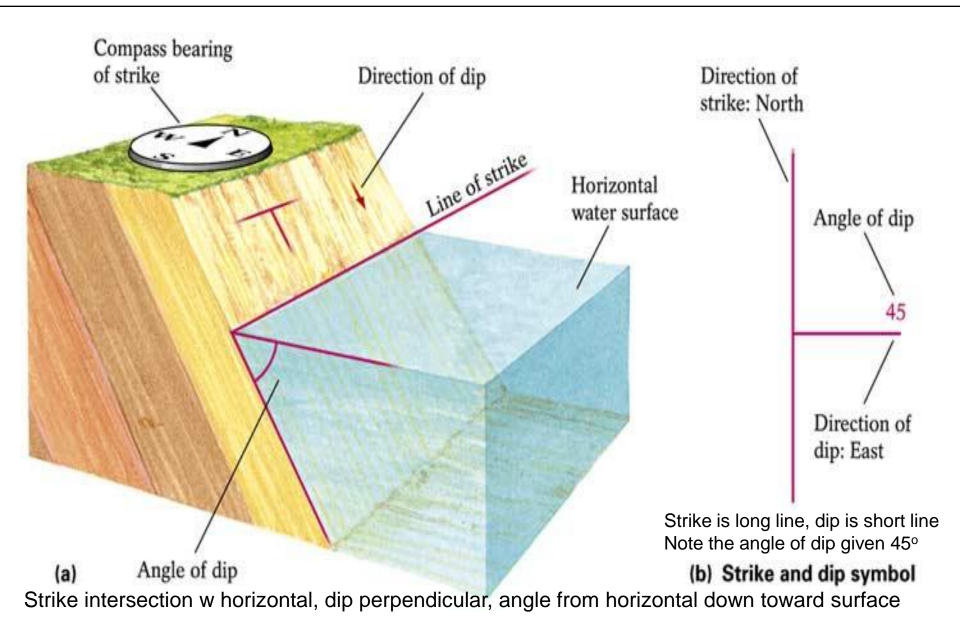
- Intensity of applied stress
- Heat –Temperature of the Rock
- Amount of Time the Stress is applied
- Rock Composition

How does the rocks deform?

As stress is applied, the rocks could

- -Break
- -Flow / bend

# Strike and Dip



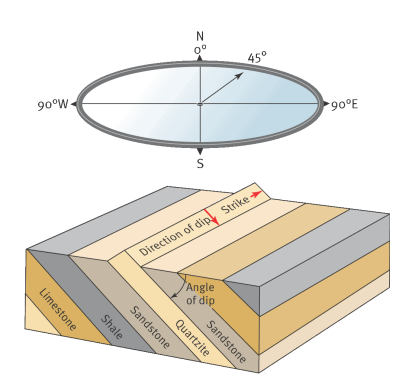
# Terminology of Structure

### Strike

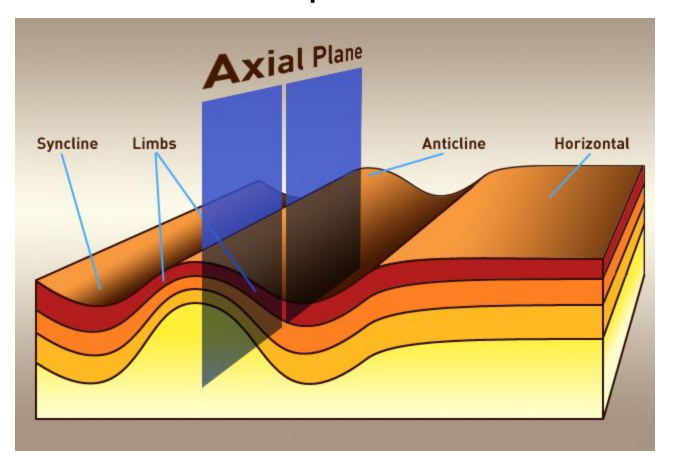
Line representing the intersection of a planar feature with a horizontal plane

## Dip

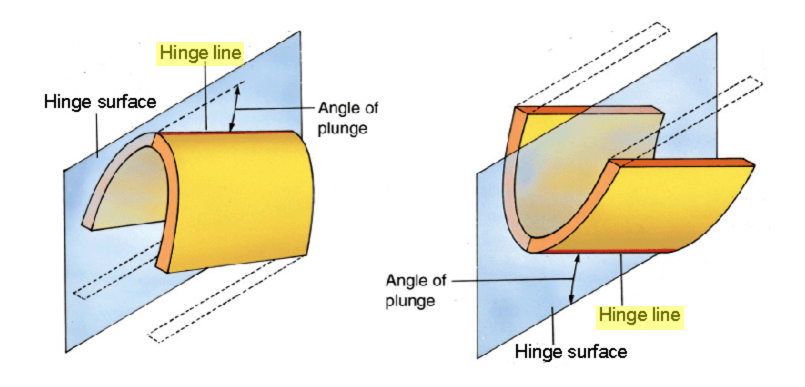
Angle of a tilted bed relative to a horizontal plane



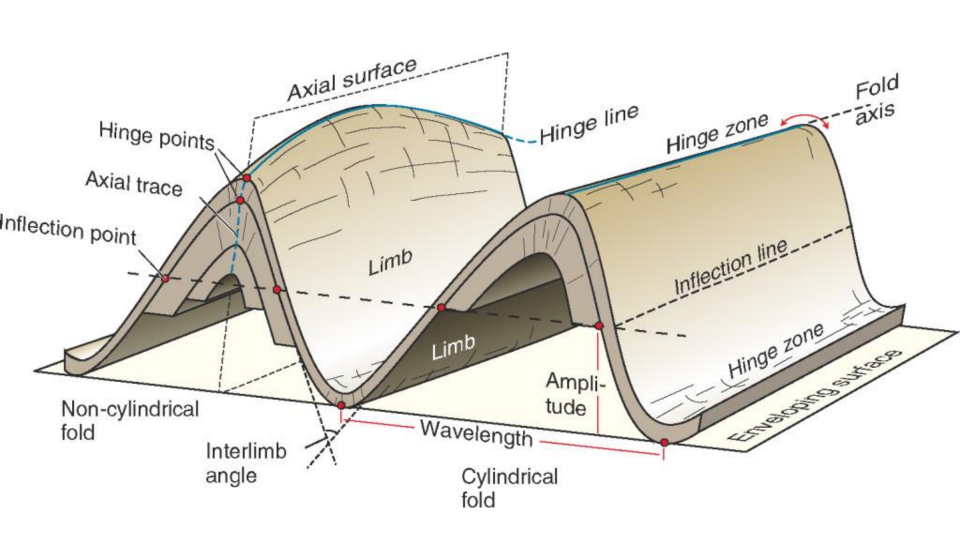
 The forces of plate movement can change a flat plain into anticlines, synclines, folded mountains, fault-block mountains, and plateau.



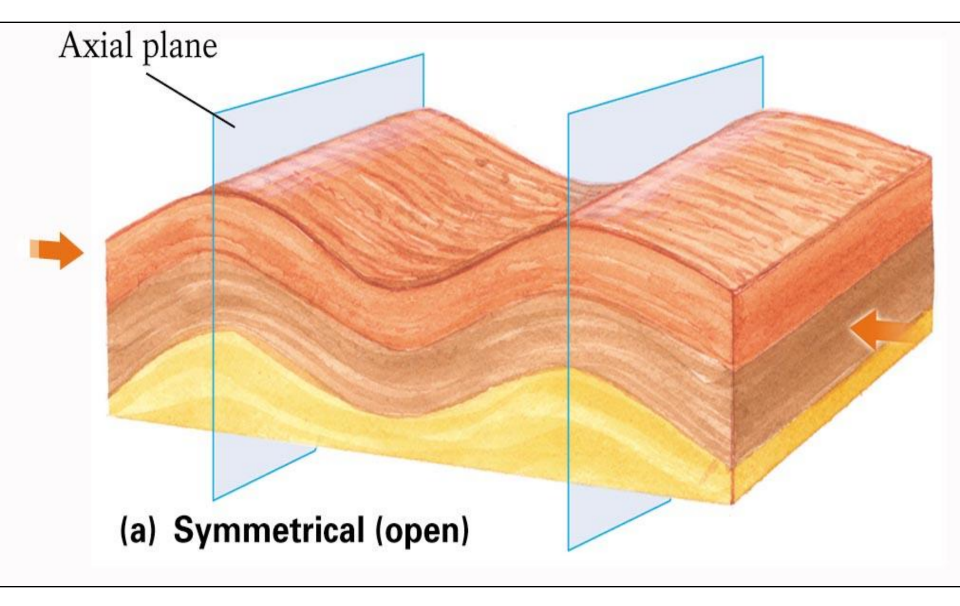
## Fold Geometry



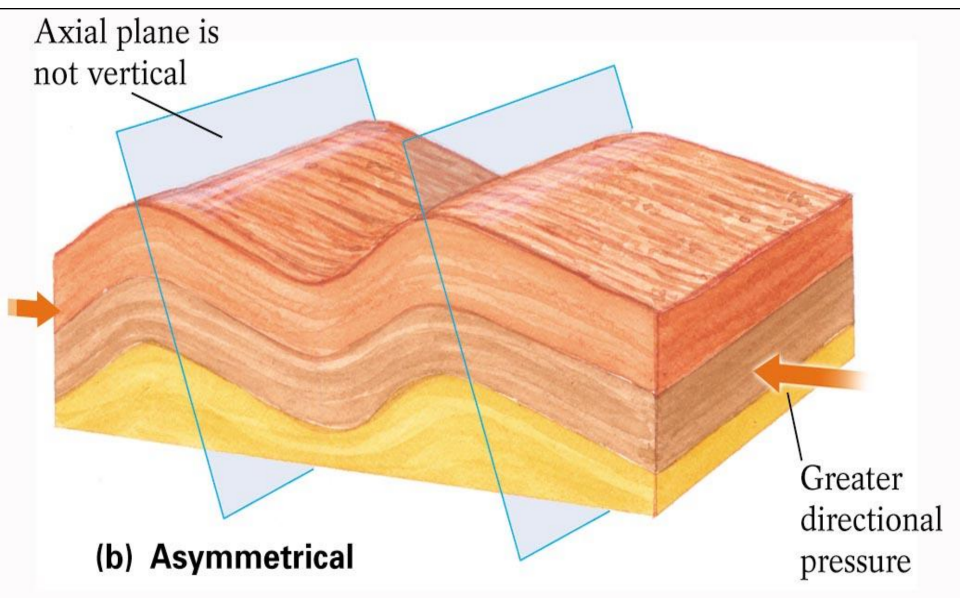
Hinge line: The locus of all points with maximum curvature (smallest radius of curvature)



## Various Folds



# Various Folds (cont'd)



Faults

Fractures in the crust along which displacement has taken place.



#### Types of faults

#### Normal fault:

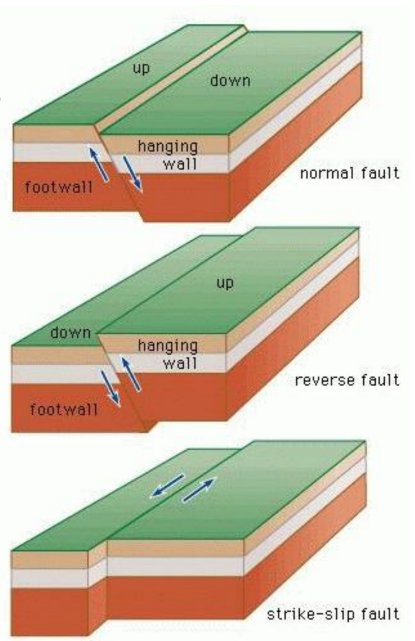
- Hanging wall moves down relative to the footwall.
- Generated by extension.

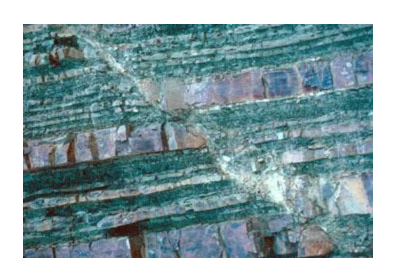
#### Reverse fault:

- Hanging wall moves up relative to the foot wall.
- Generated by compression.

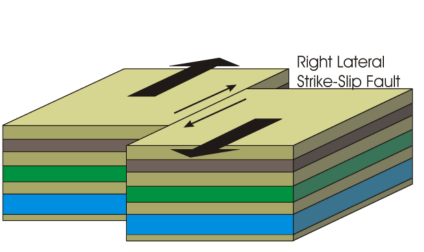
#### Strike-slip fault:

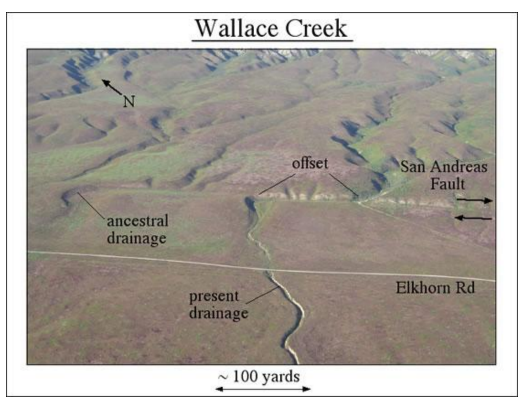
- Horizontal displacement.





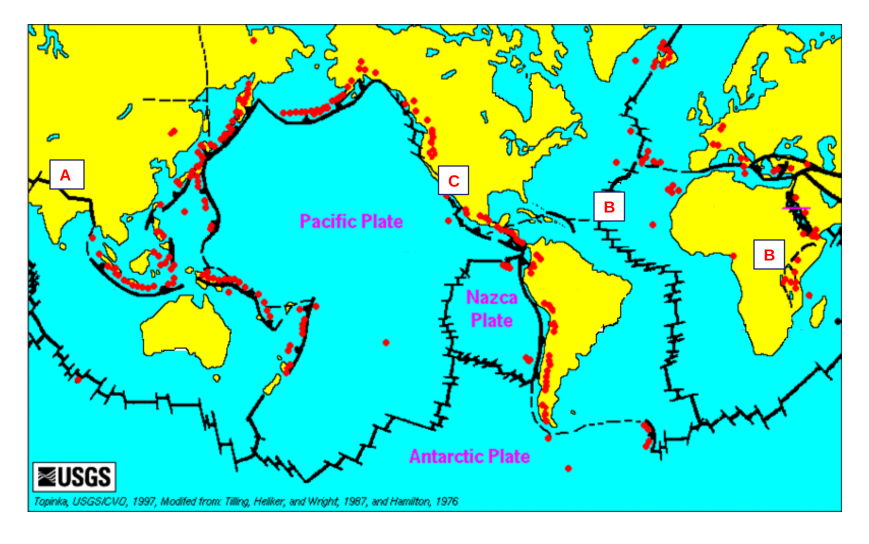






 San Andreas fault is a strike-slip fault with little up or down motion

### Example



A. Compression: Fold, Reverse fault

B. Extension: Normal fault

C. Shearing: Transform fault