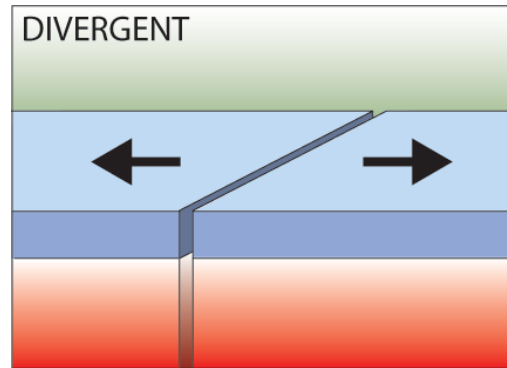


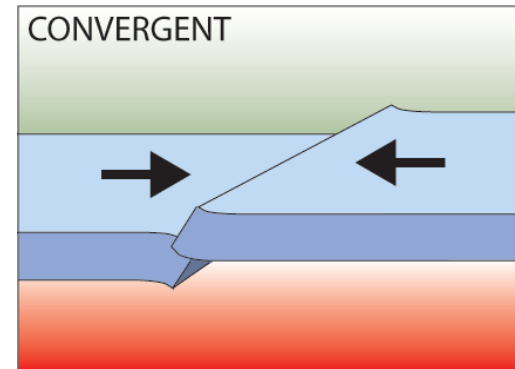
Three types of plate boundary

- **Divergent**

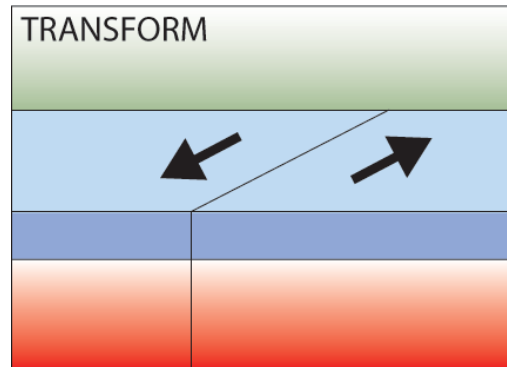


*our focus
today*

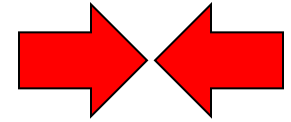
- **Convergent**



- **Transform**

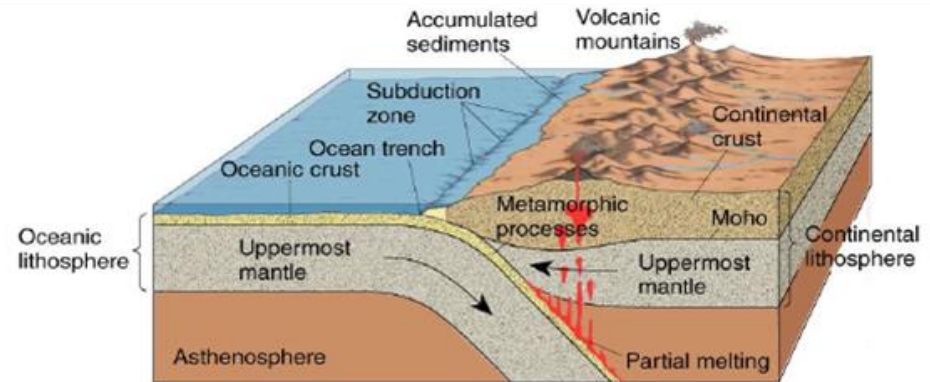


Convergent Boundaries

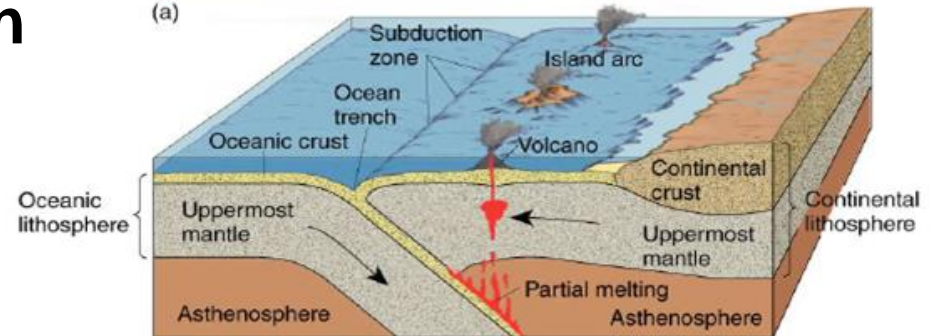


Three types:

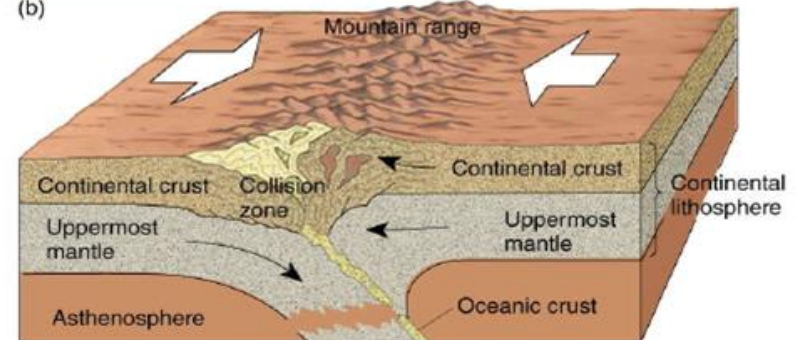
- Continent-oceanic crust collision
- Ocean-ocean collision
- Continent-continent collision



(a)



(b)

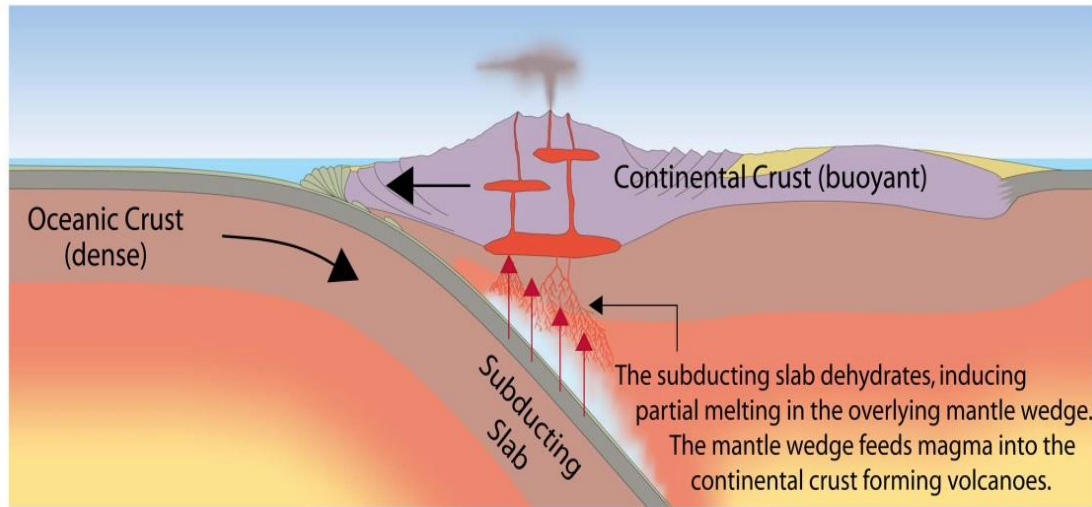


(c)

Convergent boundaries are also called destructive plate boundaries.

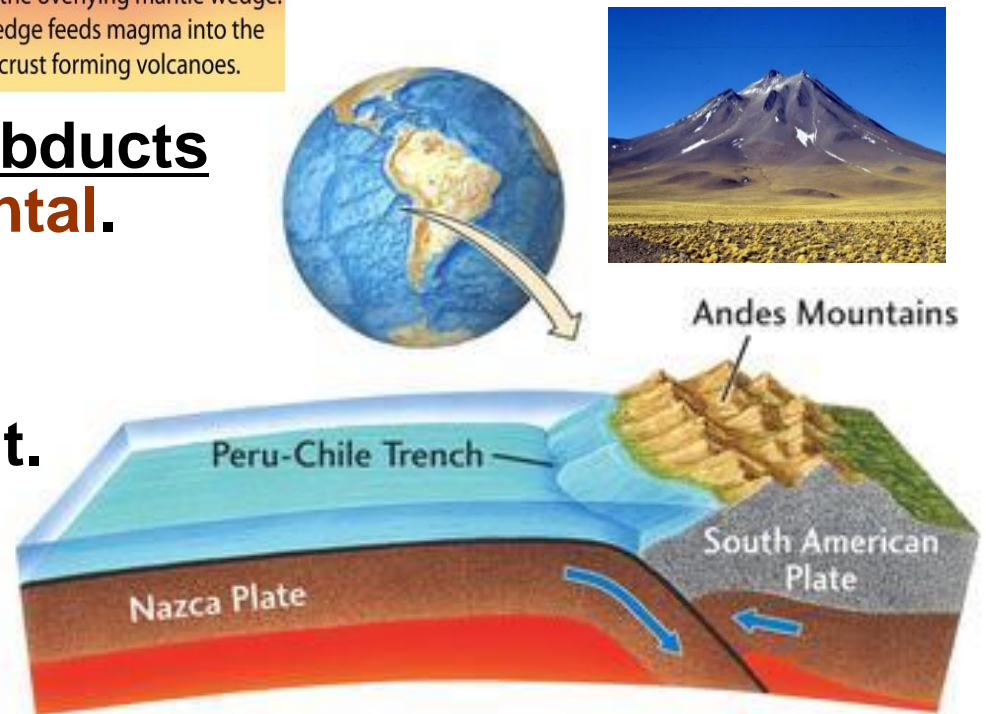
Why?

Continent-Oceanic Crust Collision



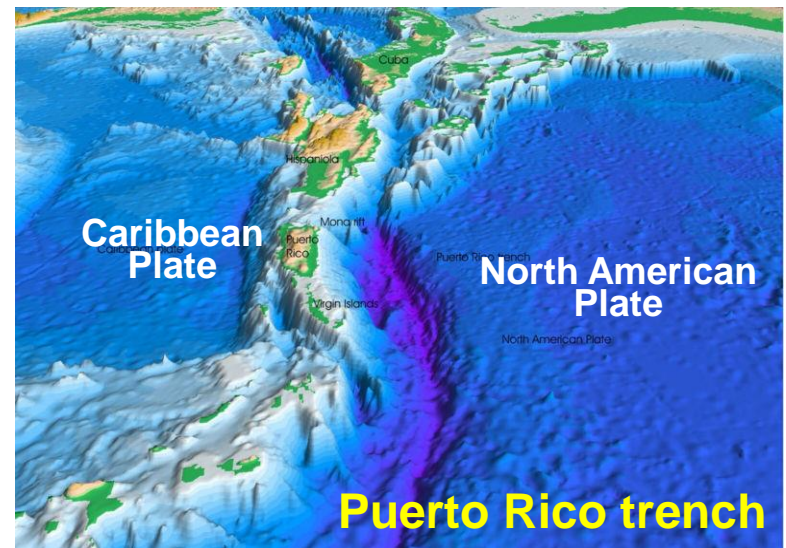
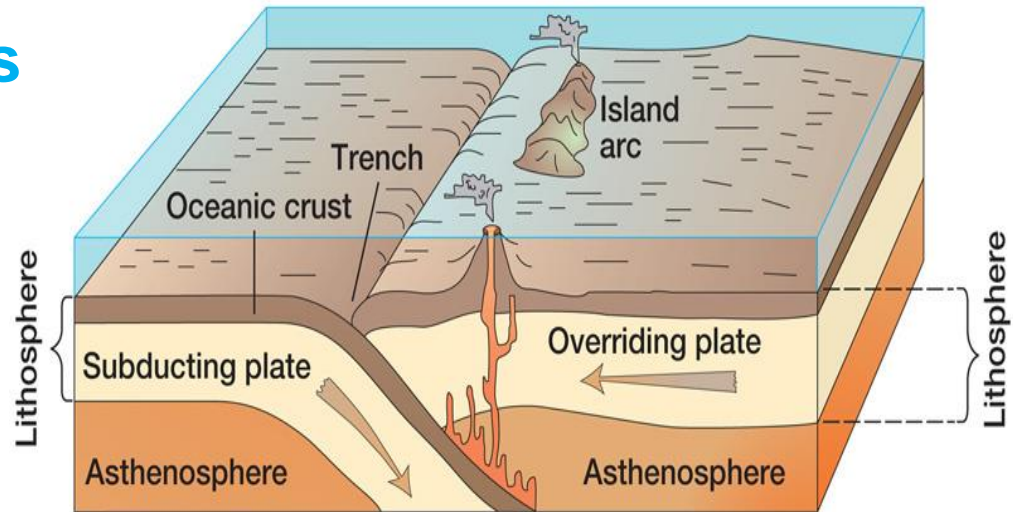
“Subduction”-
the *denser plate*
moves *under* the
less dense one

- **Oceanic** lithosphere subducts underneath the **continental**.
- As it subsides, oceanic lithosphere slab heats and induces mantle melt.
- This results in **volcanic** mountains formation (example: Andes).



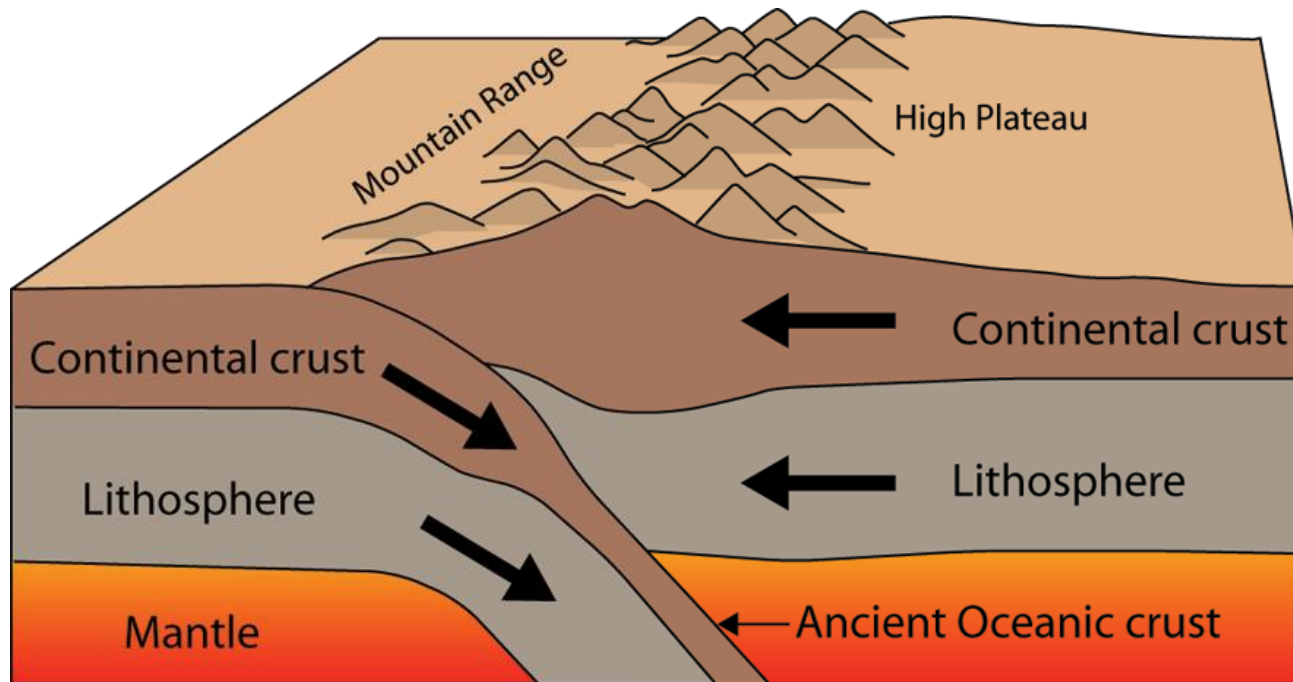
Ocean-Ocean Plate Collision

- When **two oceanic plates** collide, the **younger one runs over the older one** which causes it to sink into the mantle forming a **subduction zone**.
- The subducting plate is bent downward to form a **very deep depression** in the ocean floor called a **trench**.
- **Volcanic island arc** is usually formed fairly close to, but not right next to, the trench.
(ex: Mariana Islands, Aleutian Islands, Solomon Islands, Lesser Antilles)



Continent-Continent Collision

- **Plates push against each other**
the crust buckles and cracks, pushing up (and down into the mantle)



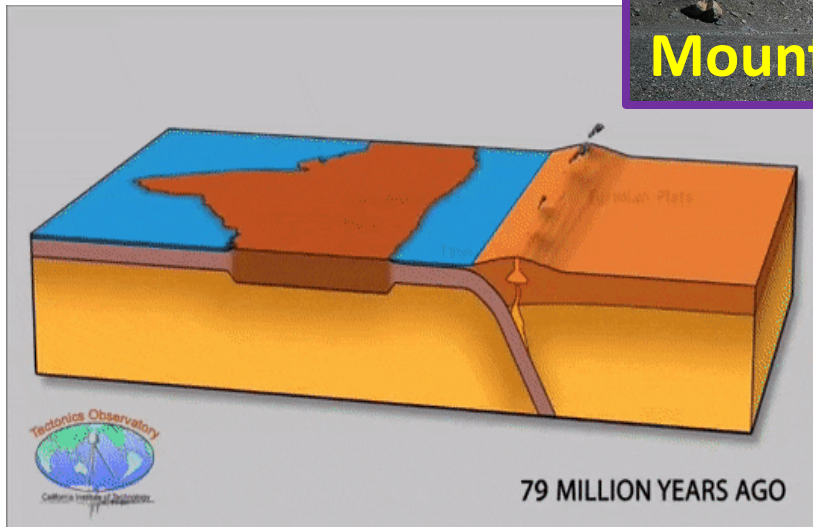
- **Forms mountains (European Alps, Himalayas) and high plateaus**

Himalayan Range

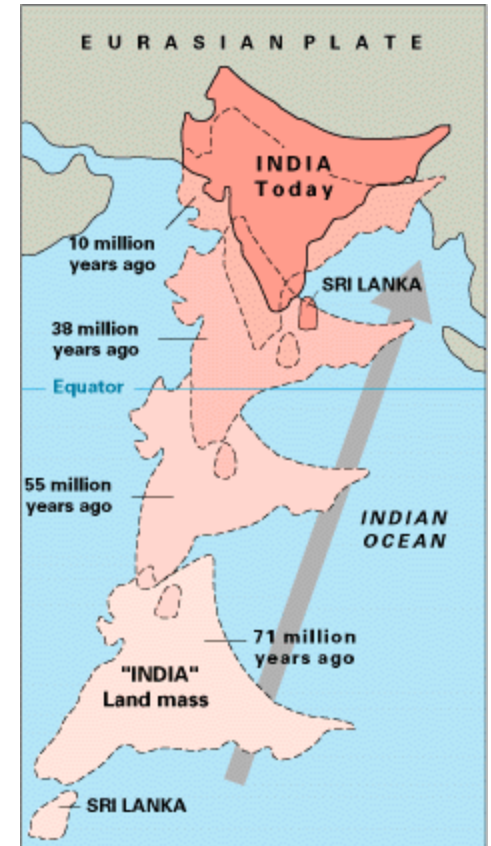
is home to more than one hundred mountains exceeding 7,200 m (23,600 feet) in elevation, and **all the planet's peaks exceeding 8,000 m**, including the highest, **Mount Everest**.



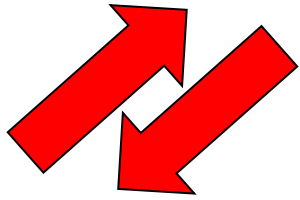
Mount Everest



Currently standing at **8,848.86 m** (29,031.7 ft) Mount Everest still *grows* ~4 mm/year!

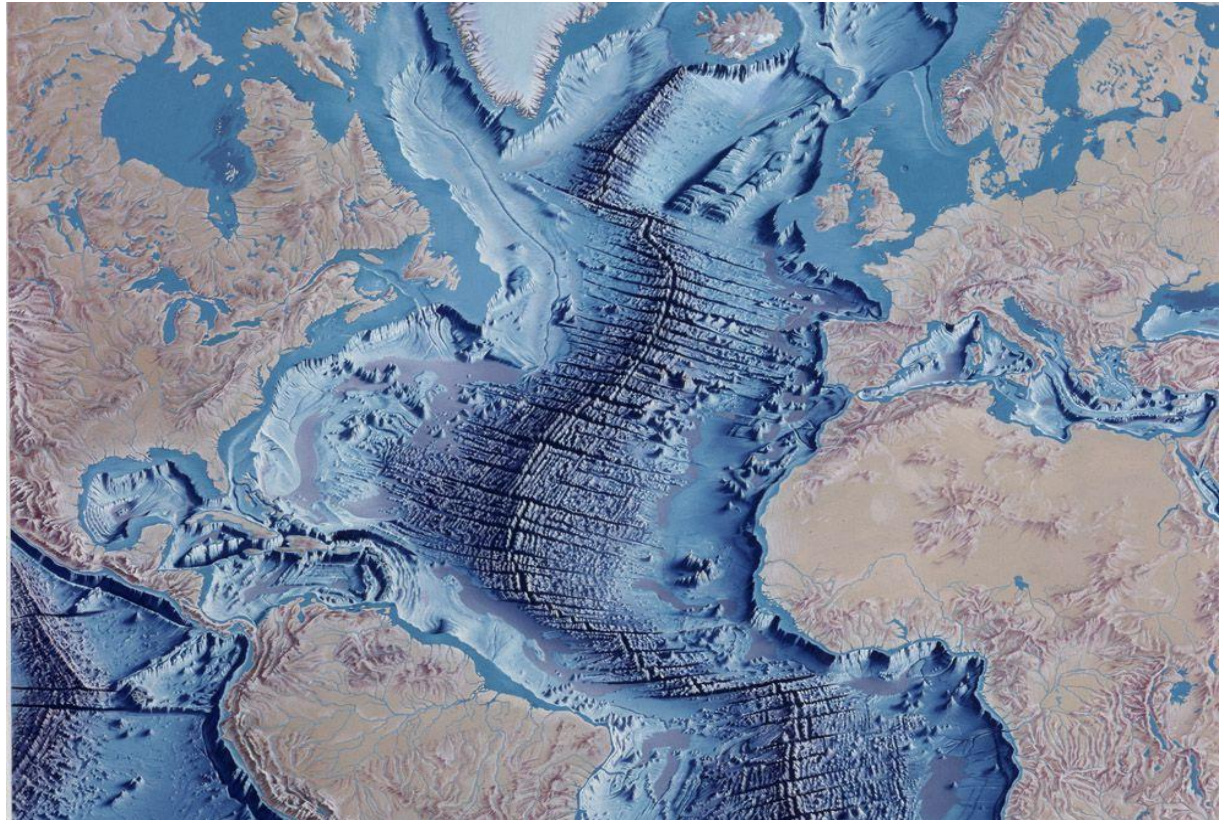


Transform (Boundaries) Faults

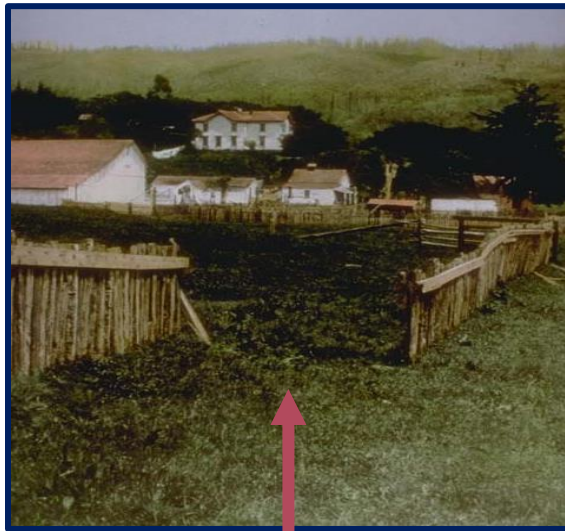
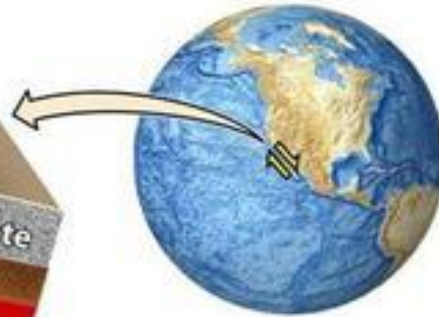
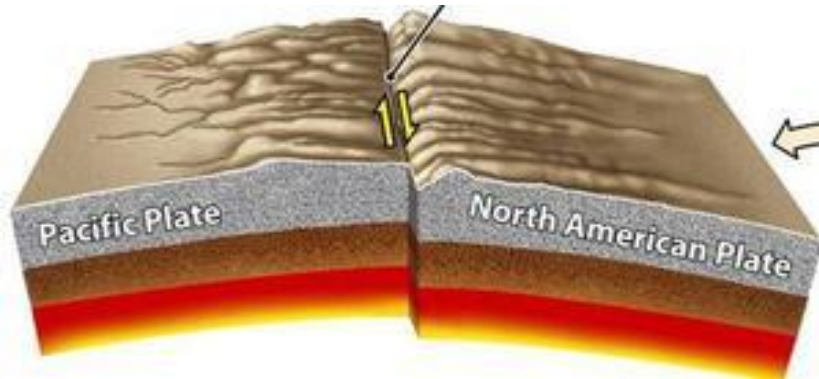


Plates slide past each other

- Commonly found **along mid-ocean ridges** (between ridge segments that are moving at different rates).
- Less common on land.
- Termed ***conservative boundaries***, since *rock is neither created nor destroyed but only shifted.*



San Andreas Transform Fault



Fence **offset** resulting from ground shift

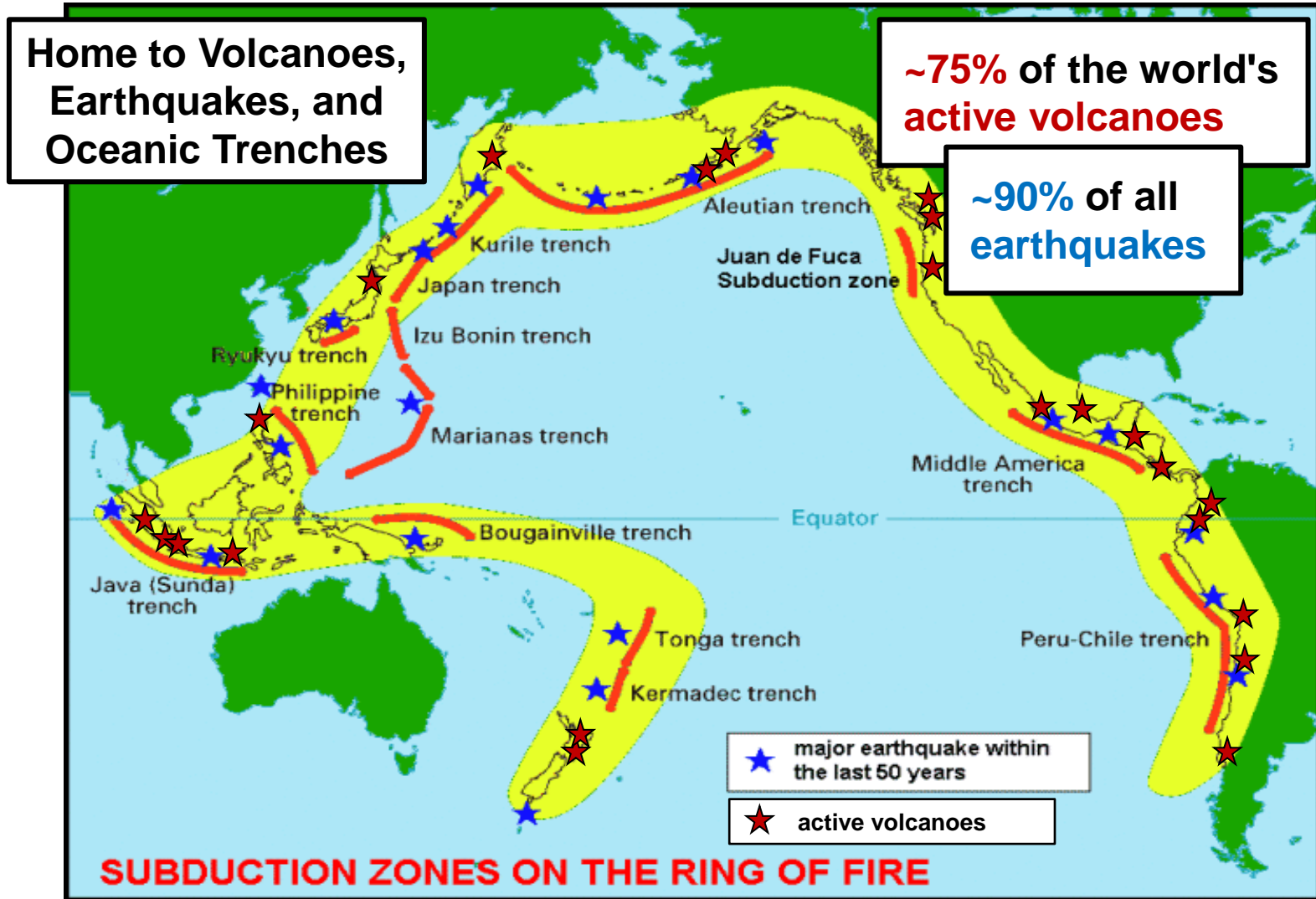


What are the consequences of the tectonic plates movement?

- **Landscape formation**
- **Volcano formation**
- **Orogeny (mountain formation)**
- **Earthquakes**
- **Tsunami formation**



The Pacific Ring of Fire



Notable Volcanoes

- **Mt. Etna, Italy**
Continuous eruption
for almost 110 years!



- **Kilauea, Hawaii**
Largest observed lava lake

