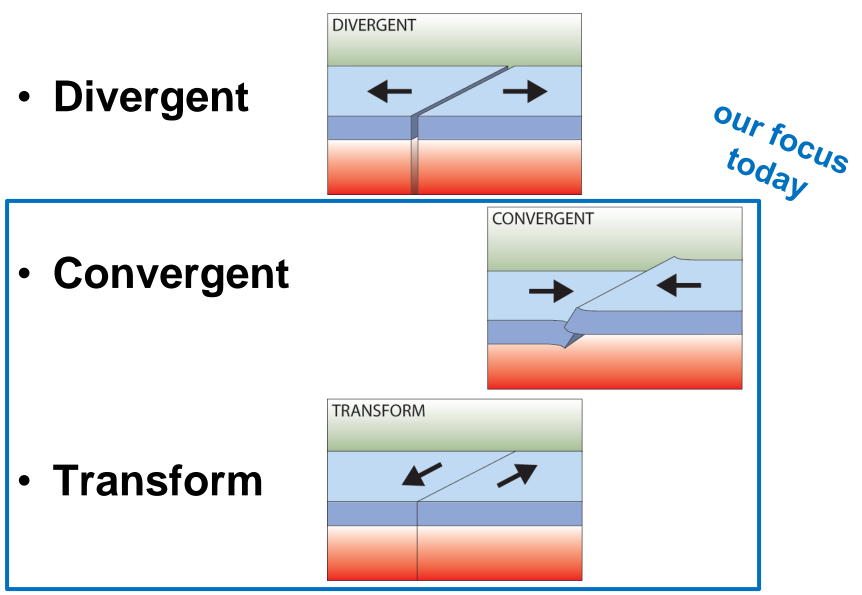
Three types of plate boundary

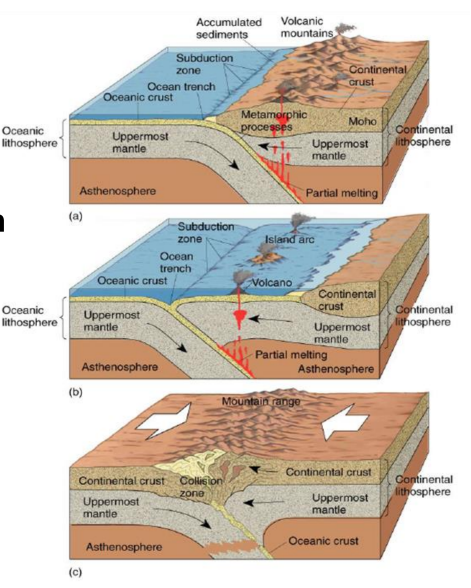


Convergent Boundaries

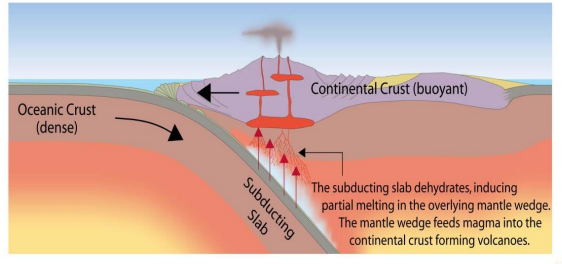
Three types:

- a) Continent-oceanic crust collision
- b) Ocean-ocean collision
- c) Continent-continent collision

Convergent boundaries are also called <u>destructive</u> plate boundaries. Why?



Continent-Oceanic Crust Collision



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

"Subduction"the denser plate moves under the less dense one

Peru-Chile Trench

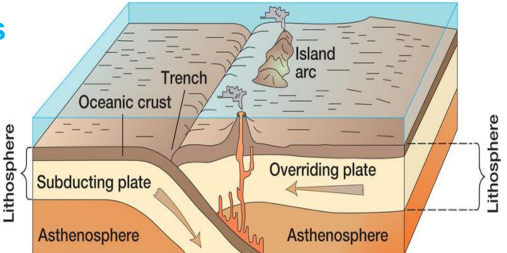
Nazca Plate

Andes Mountains

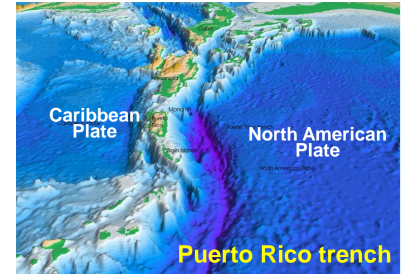
South American Plate

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.



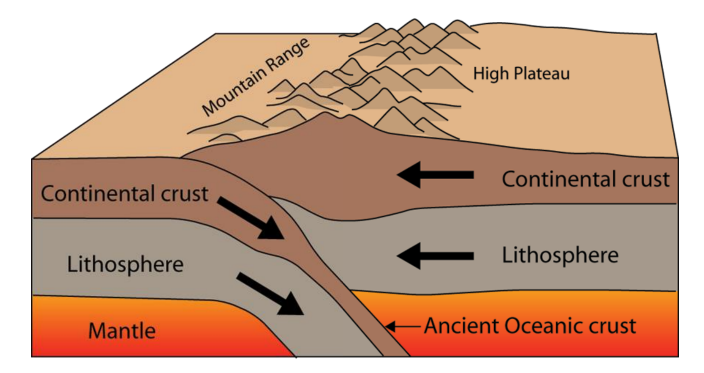
- The subducting plate is bent downward to form a very deep depression in the ocean floor called a <u>trench</u>.
- <u>Volcanic island arc</u> is usually formed fairly close to, but not right next to, the trench. (ex: Mariana Islands, Aleutian Islands, Solomon Islands, Lesser Antilles)



Continent-Continent Collision

Plates <u>push against</u> 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

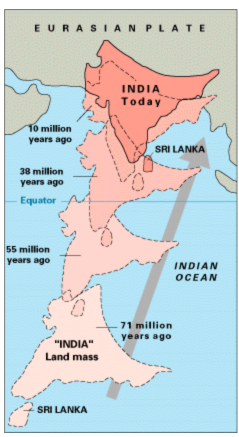
79 MILLION YEARS AGO



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.

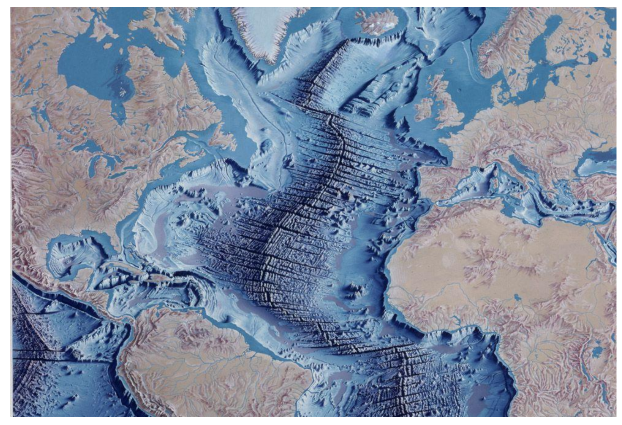


Currently standing at <mark>8,848.86 m</mark> (29,031.7 ft) Mount Everest still *grows* ~4 mm/year!



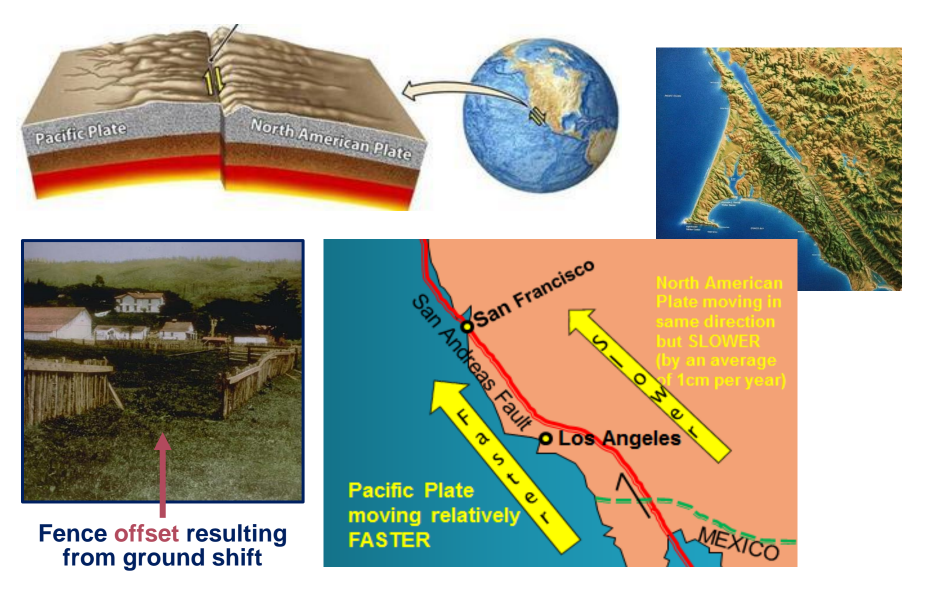
Transform (Boundaries) Faults Plates <u>slide past</u> each other

- 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



What are the **CONSEQUENCES** of the tectonic plates movement?

- Landscape formation
- Volcano formation
- Orogeny (mountain formation)

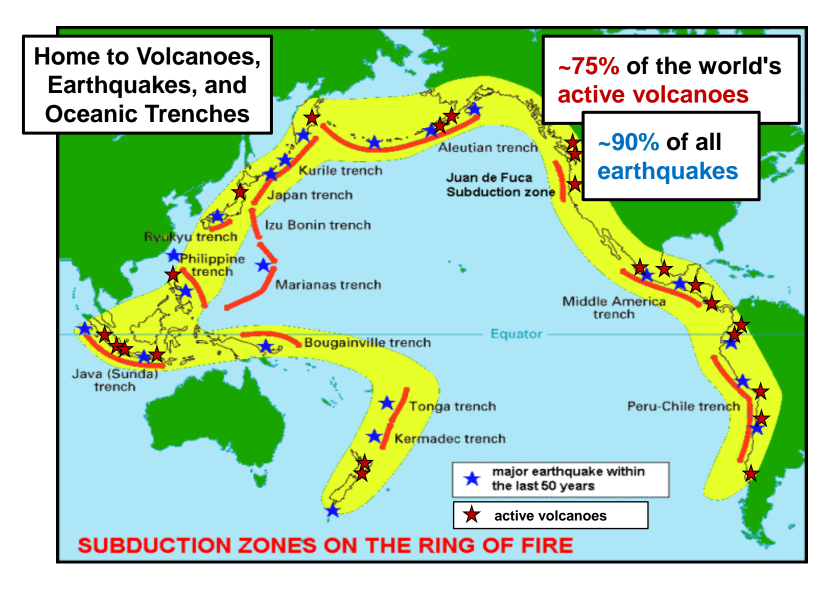
- Earthquakes
- Tsunami formation







The Pacific Ring of Fire



Notable Volcanoes

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





Courtesy: Paradise Helicopters

• Kilauea, Hawaii Largest observed lava lake



