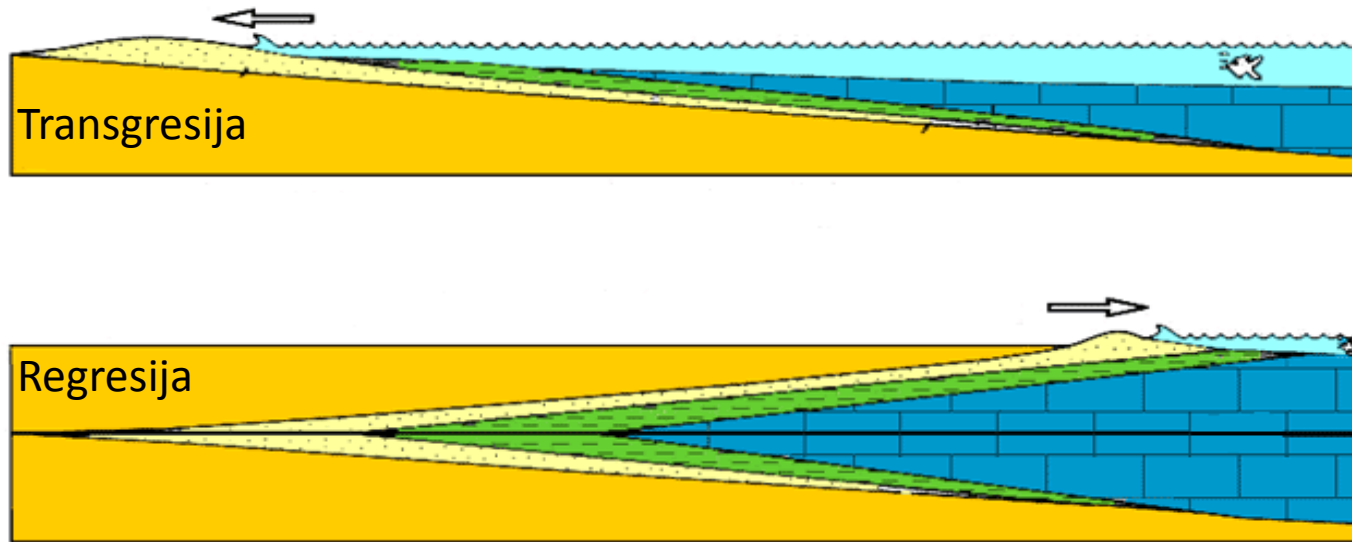


# TEKTONSKI POKRETI

Tektonskim pokretima nazivamo sva ona vertikalna, horizontalna i kosa pomeranja stenskih masa, koja utiču na formiranje reljefa, a posledica su delovanja unutrašnjih sila. Razlikujemo **epirogene** i **orogene** pokrete.

# EPIROGENI POKRETI

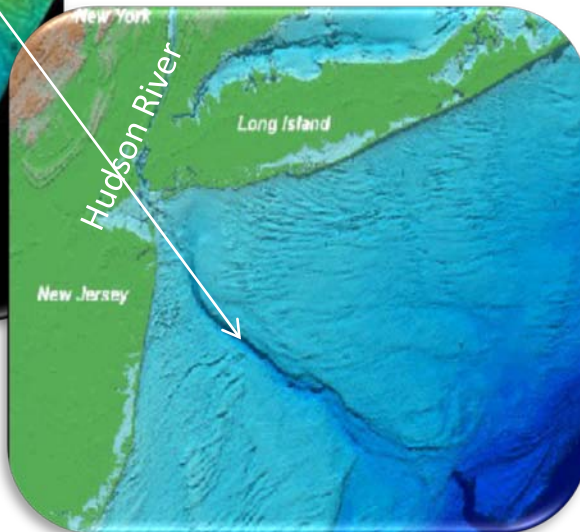
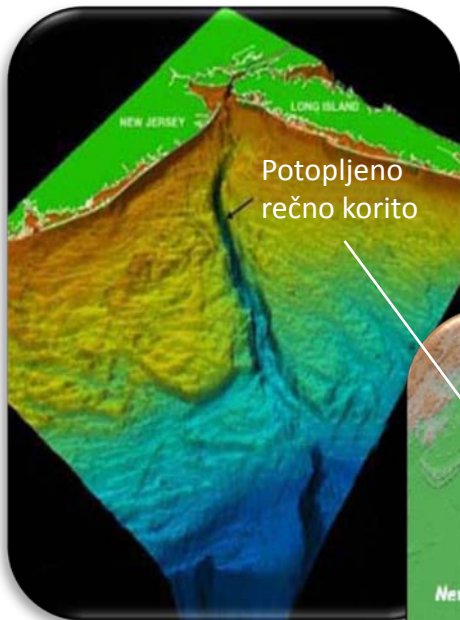
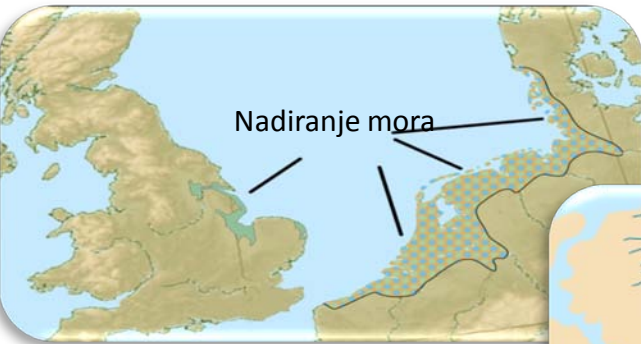
lagani vertikalni pokreti koji se manifestuju izdizanjem ili spuštanjem kopnenih masa



**TRANSGRESIJA** – Nadiranje mora, usled spuštanja kopna

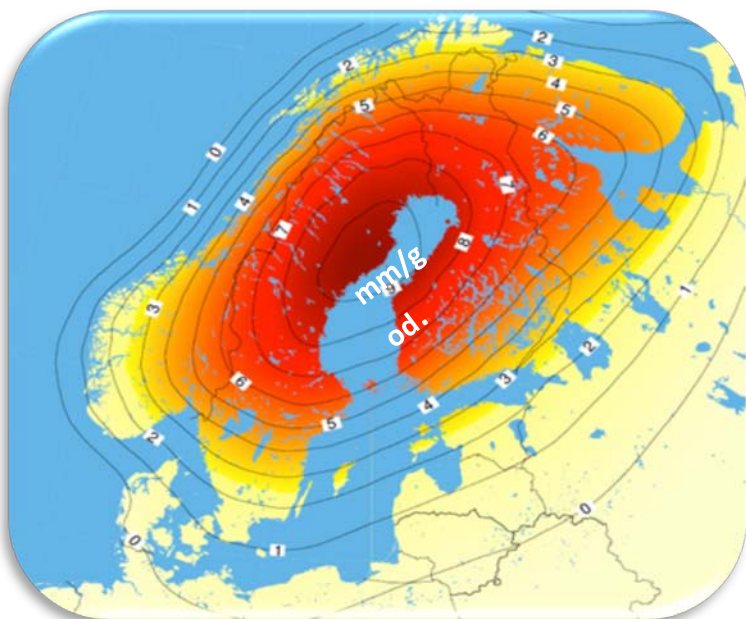
**REGRESIJA** – Povlačenje mora, usled izdizanja kopnenih masa

# Transgresija





# Regresija



# OROGENI POKRETI

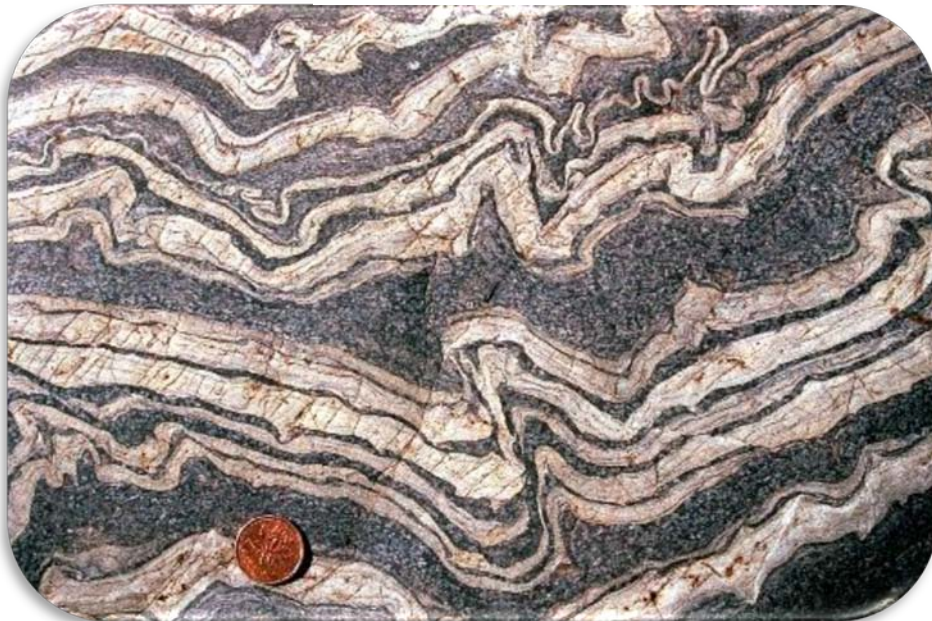
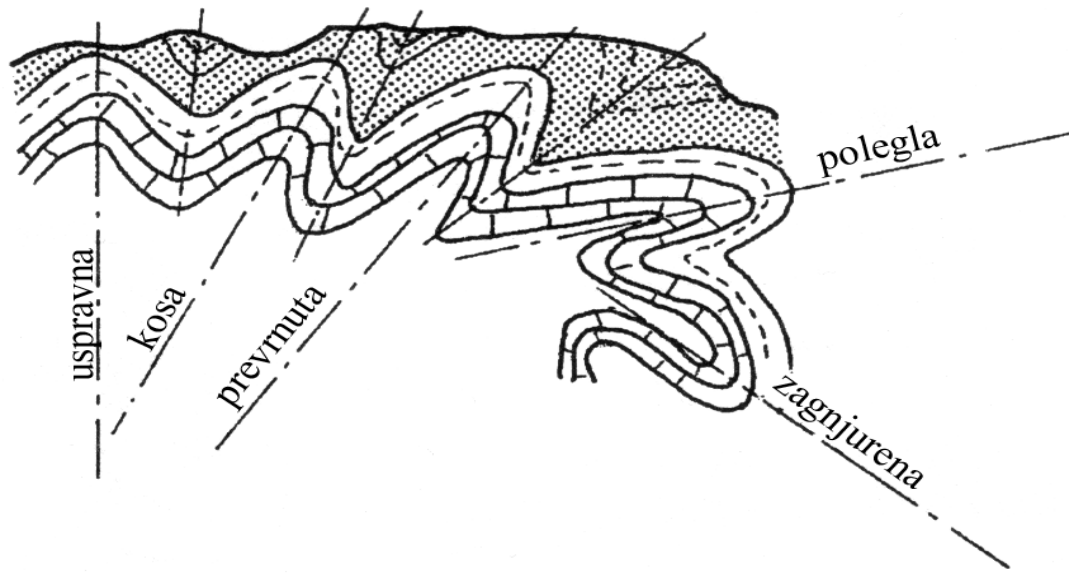
Orogeni pokreti su oni endogeni horizontalni, vertikalni ili kosi pokreti koji za posledicu imaju znatne deformacije stena litosfere. Pri ovim pokretima dolazi do nabiranja i razlamanja stenskih masa i formiranja karakterističnih oblika reljefa, kao što su planinski venci, depresije, razlomi i sl.

Prema pravcu delovanja, orogene pokrete možemo da podelimo na **tangencijalne** – horizontalne i **radijalne** - vertikalne. Svaka od ovih vrsta pokreta imaće za posledicu formiranje karakterističnih oblika.





# Prema pložaju aksijalne površi





**Antiklinorijum**



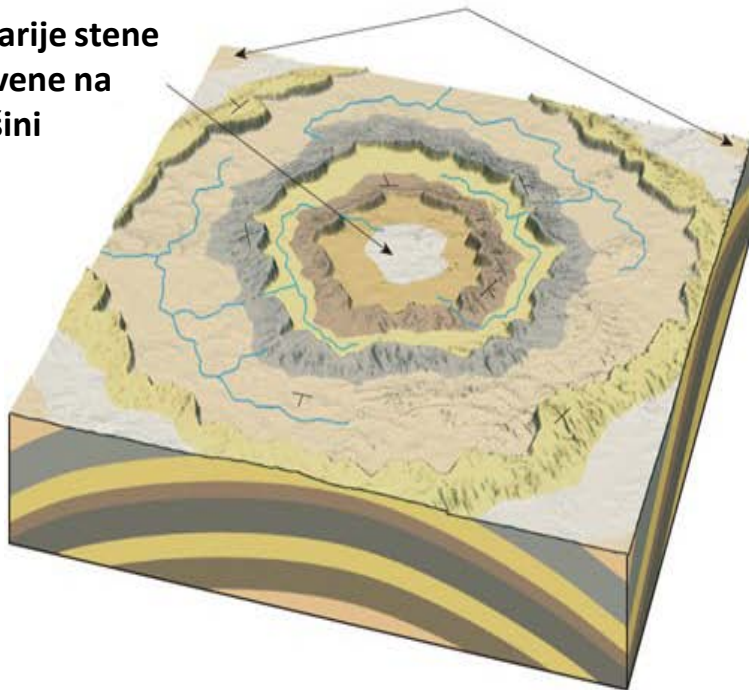
**Sinklinorijum**



**Doma**

Najmlađe stene

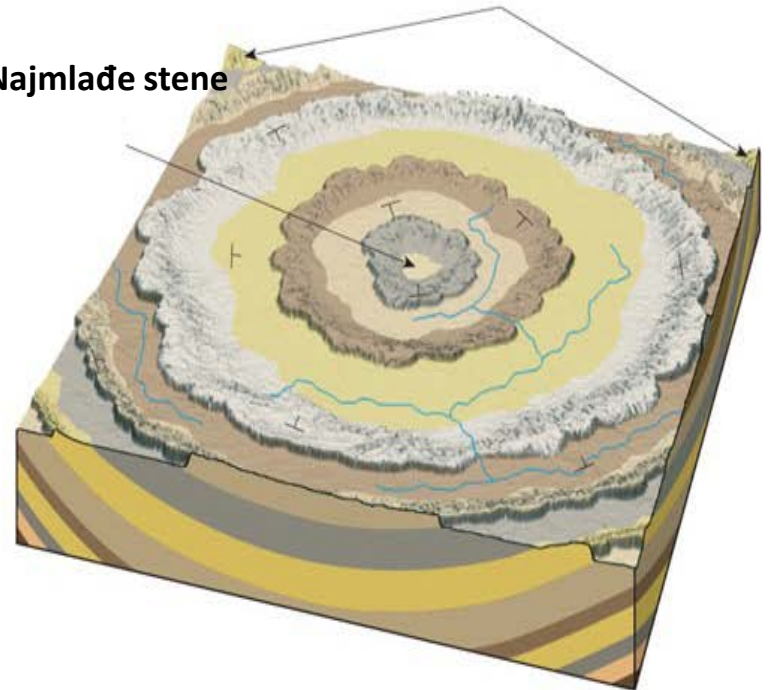
Najstarije stene  
otkrivene na  
površini



**Basen**

Najstarije stene  
otkrivene na površini

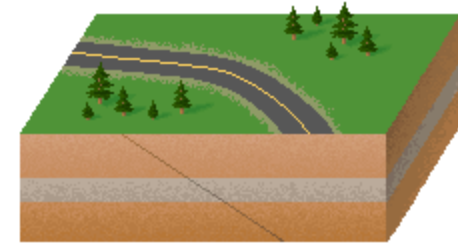
Najmlađe stene



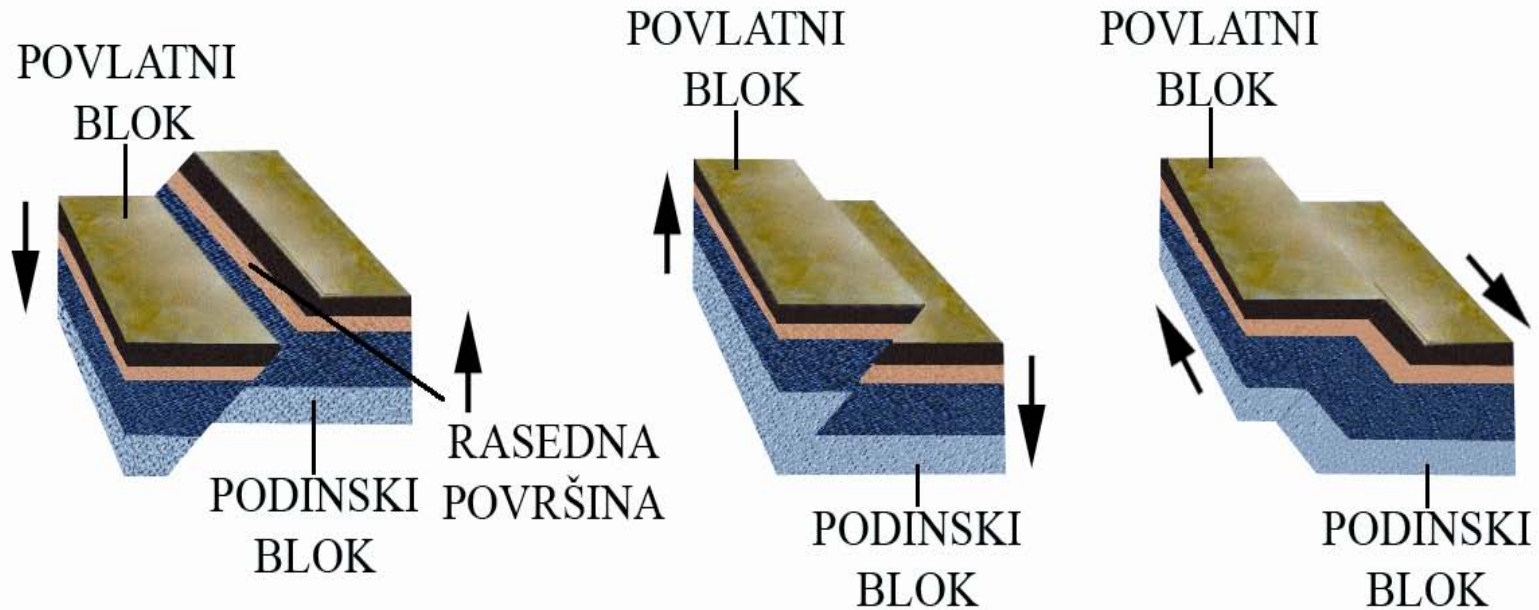


# Radijalni pokreti

## Rasedanje

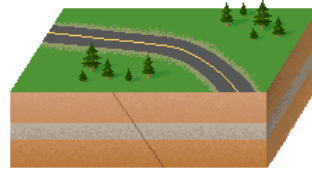
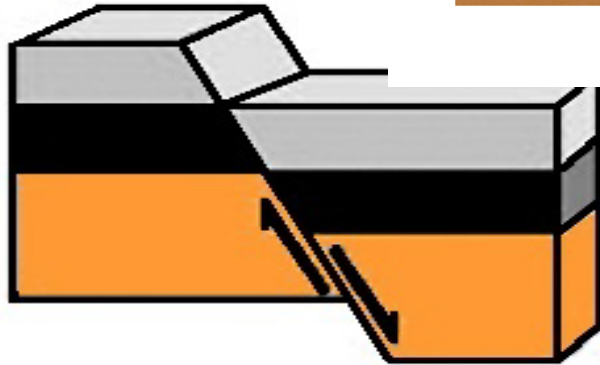


## Elementi raseda

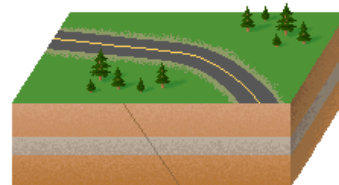
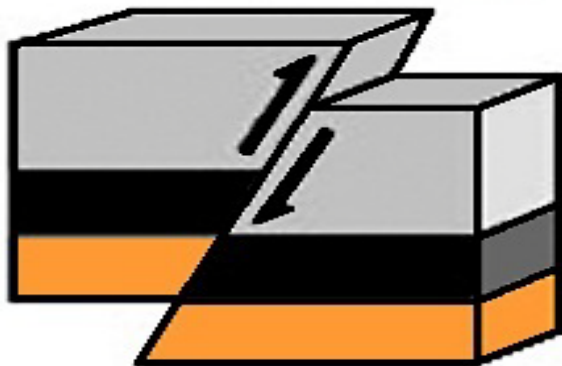
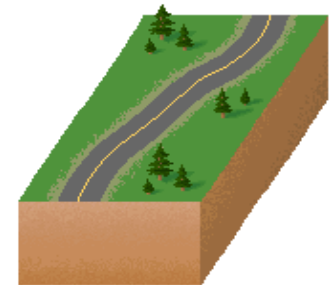
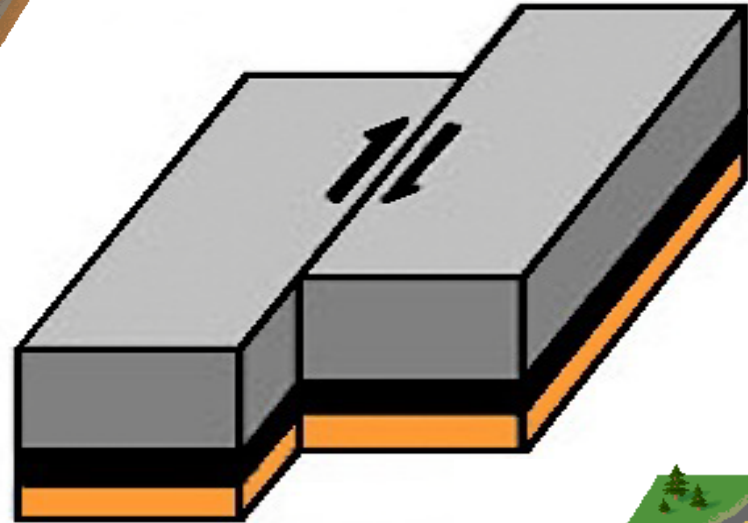


# Klasifikacija raseda

Normalni (gravitacioni) rased



Horizontalni rased



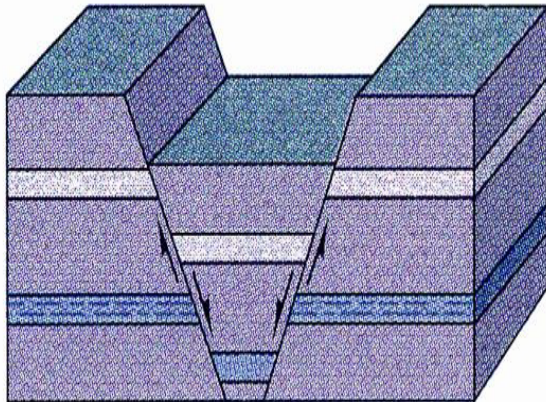
Reversni rased

# Složeni rasedni oblici



Stepeničaste strukture

Tektonski rov (graben)



Horst (timor)

