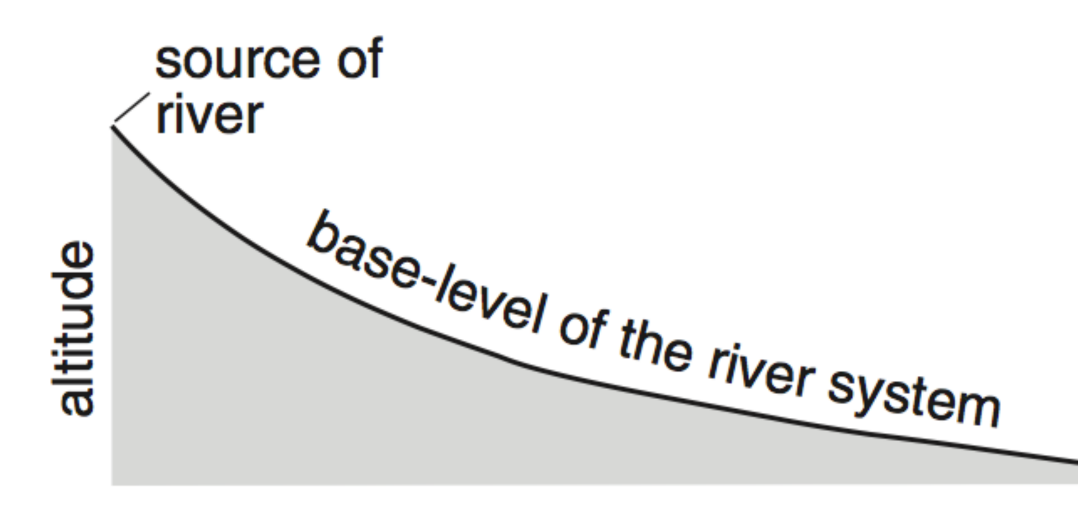
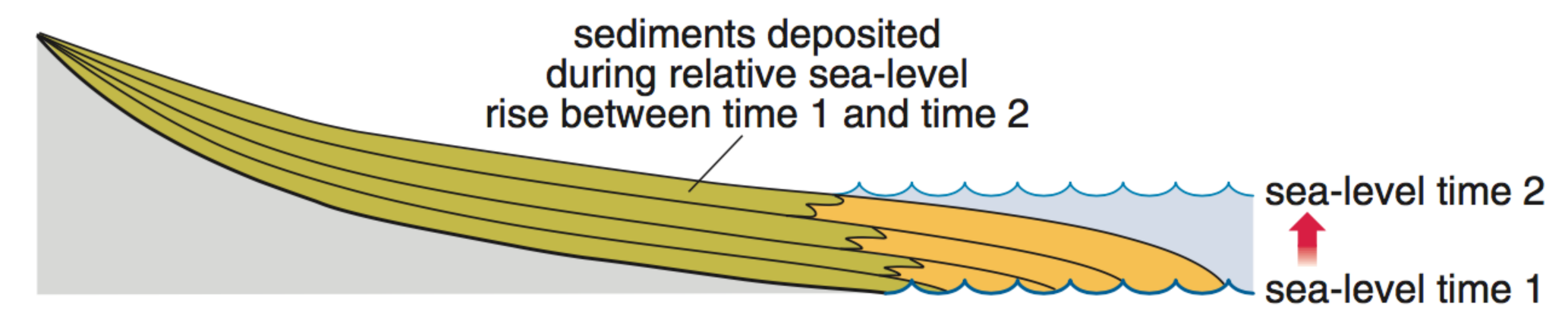
## Equilibrium profile

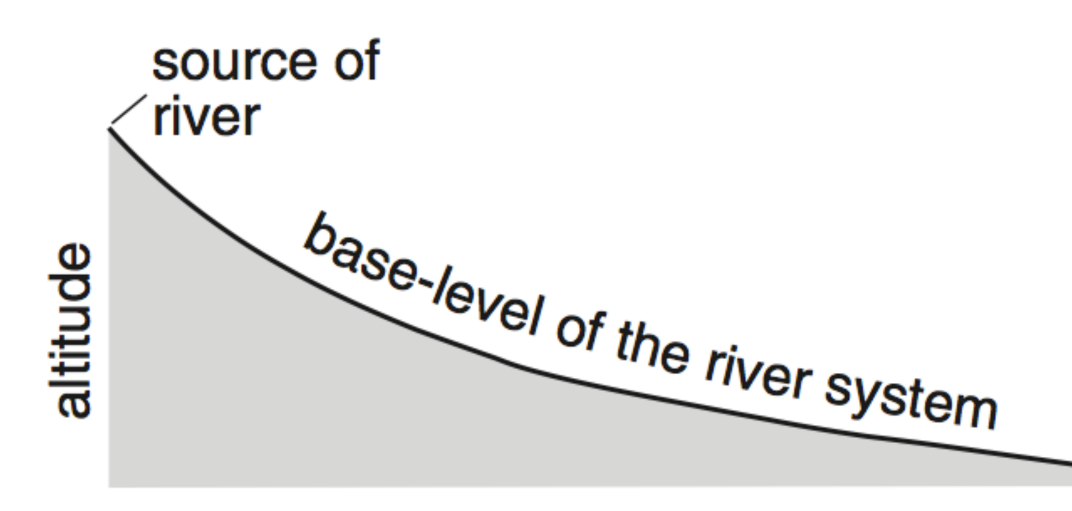


As relative sea-level rises, the position of the coastline with respect to the gradient of the equilibrium profile changes, the river channels infill and hence the gradient flattens out

- sea-level



## Equilibrium profile



As relative sea-level falls, alluvial systems will cut a new lower river profile by incision until the alluvial system profile and sea-level are back in equilibrium

sea-level

