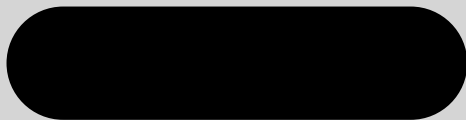
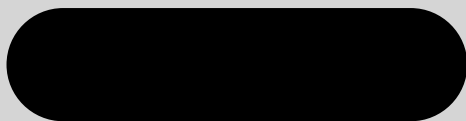


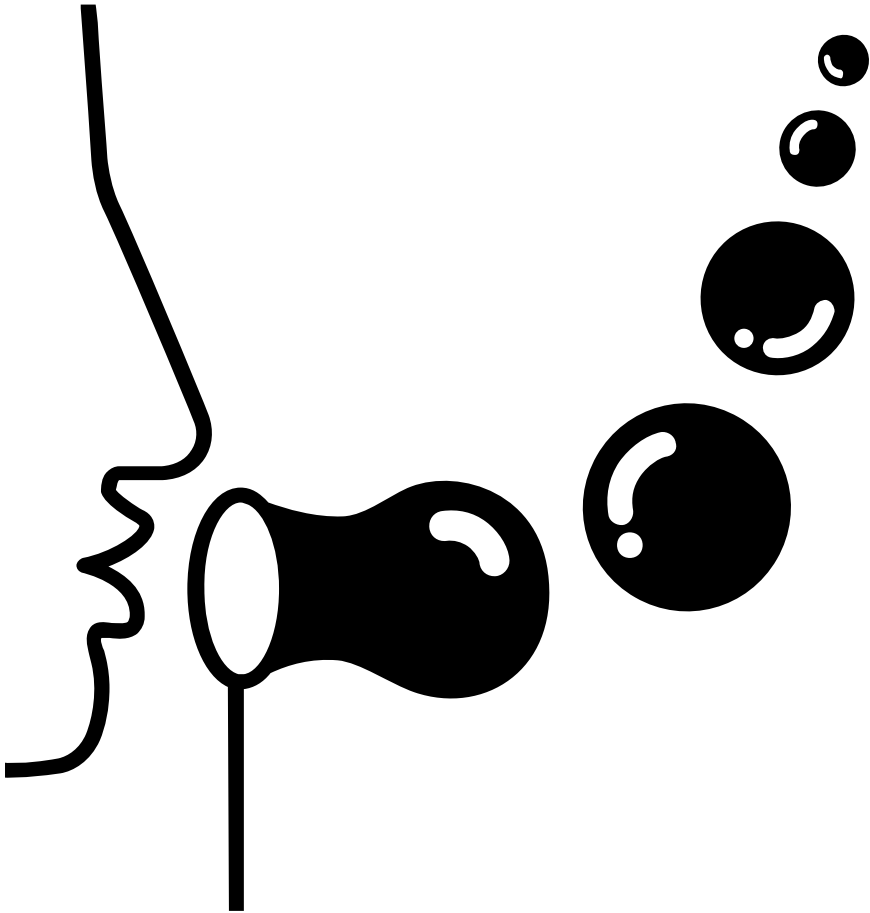


observed path

instantaneous rule

global principles



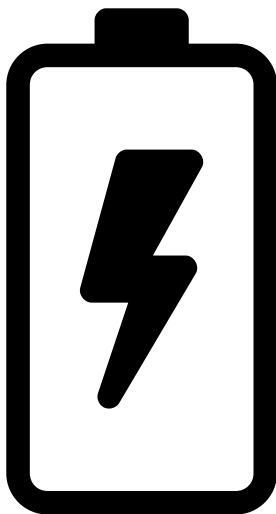




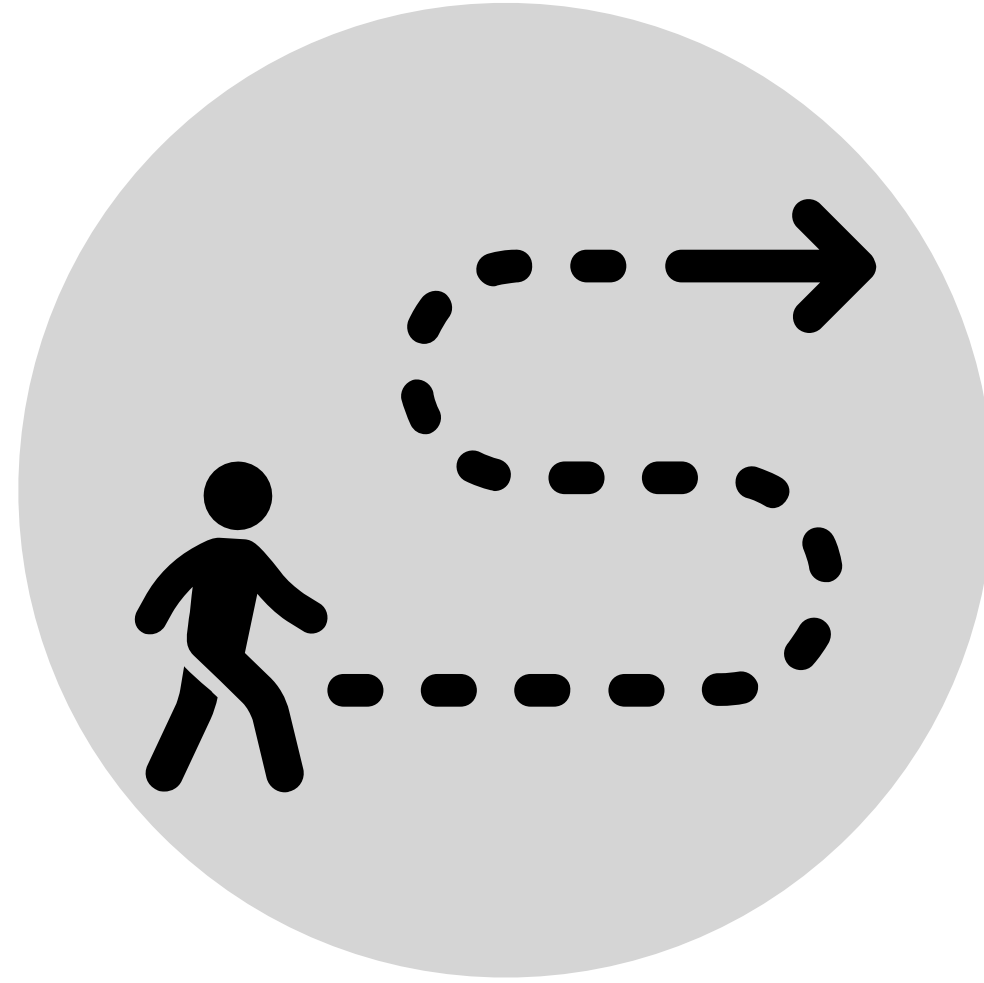
$$\Delta p = \frac{4\gamma}{R}$$

Young-Laplace

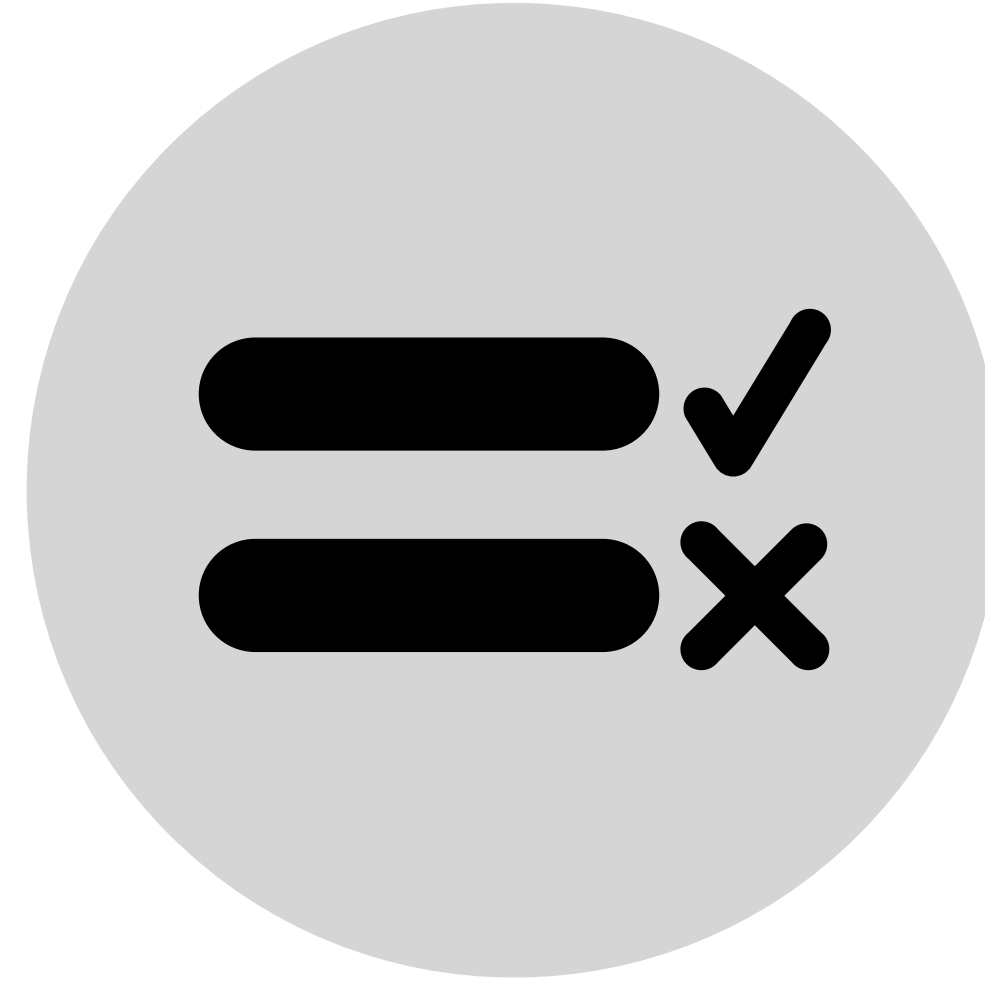
# min energy



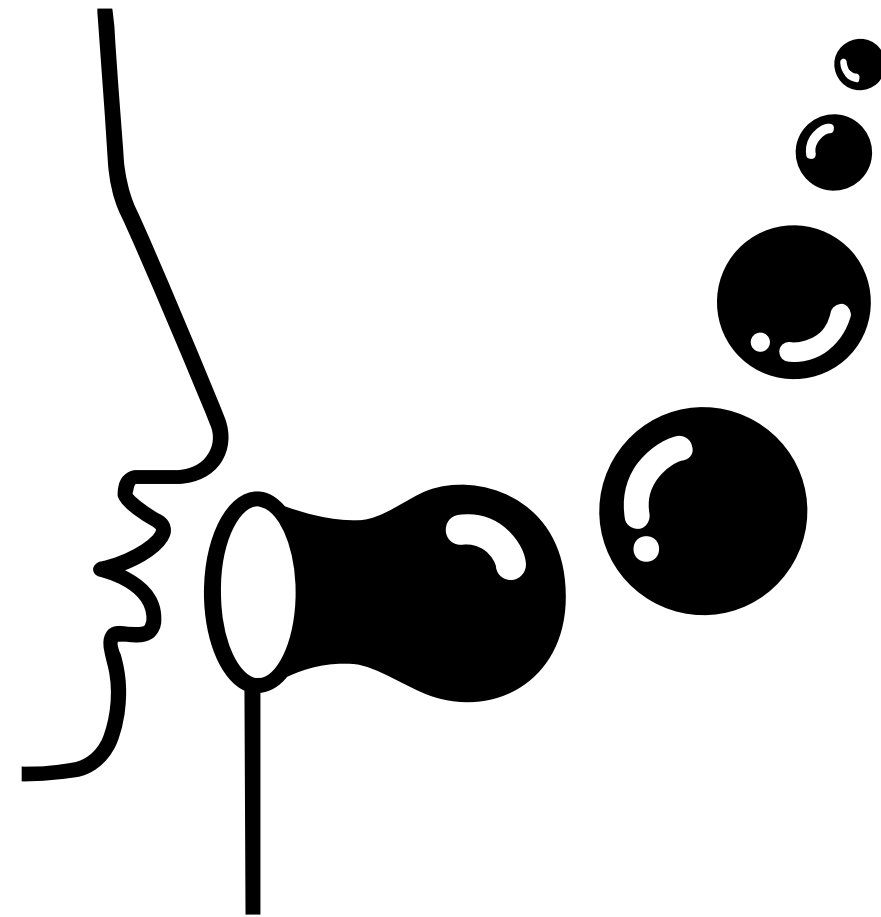
observed path



instantaneous rule



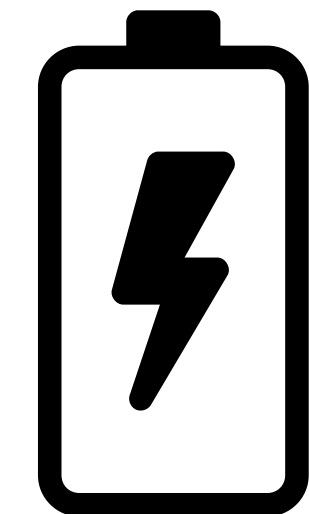
global principle



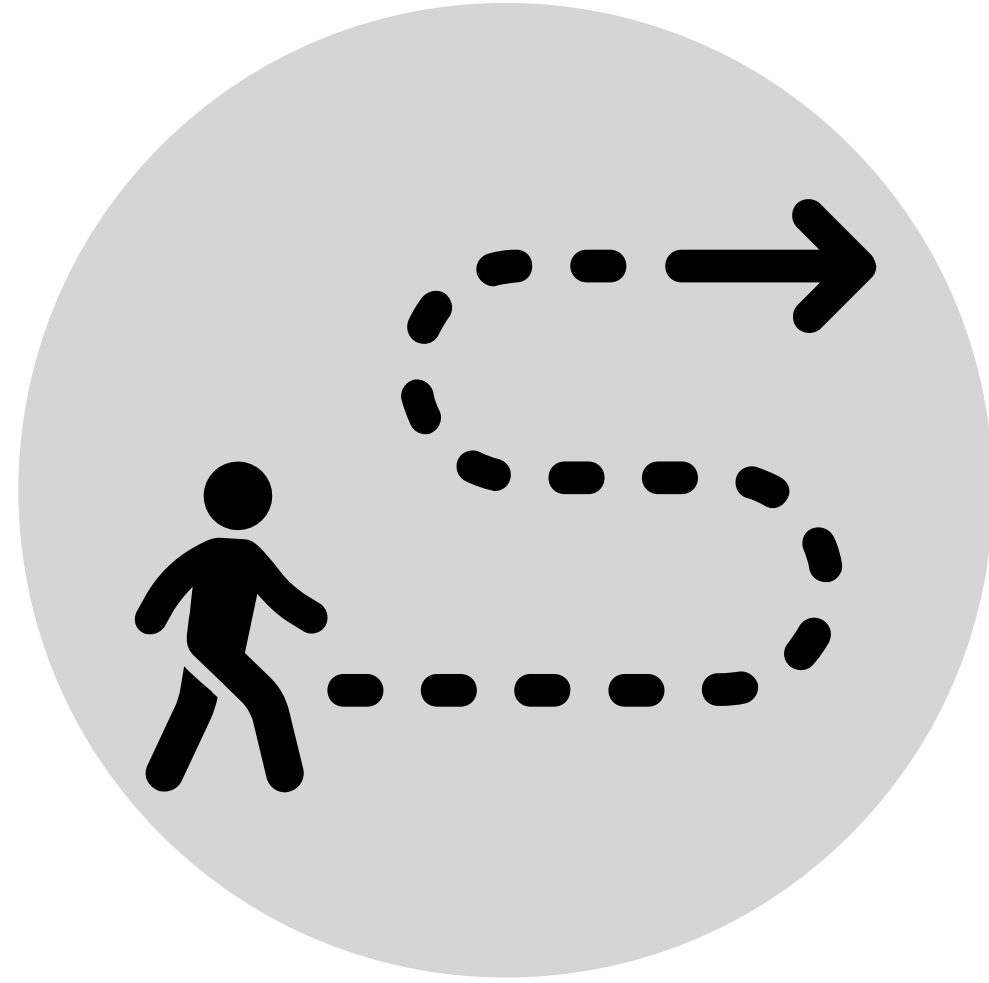
$$\Delta p = \frac{4\gamma}{R}$$

Young-Laplace

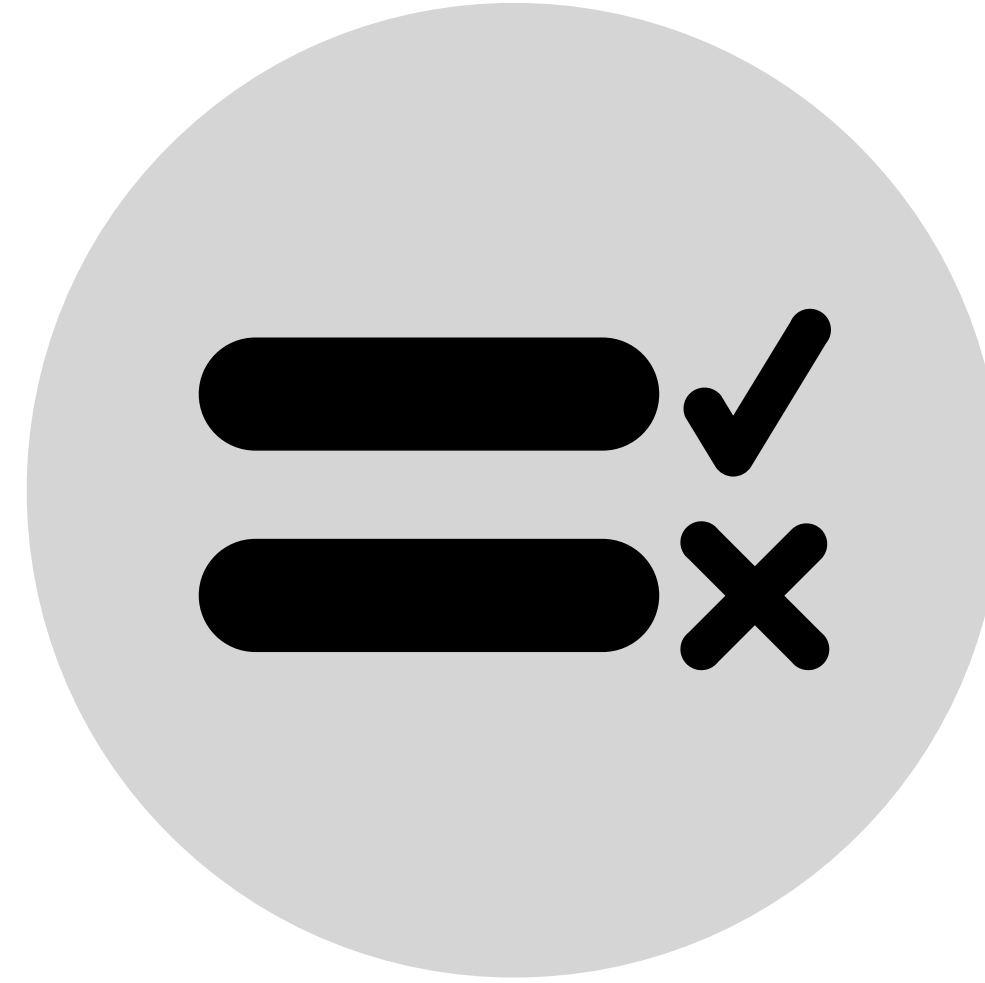
min energy



observed path



instantaneous rule



global principle

