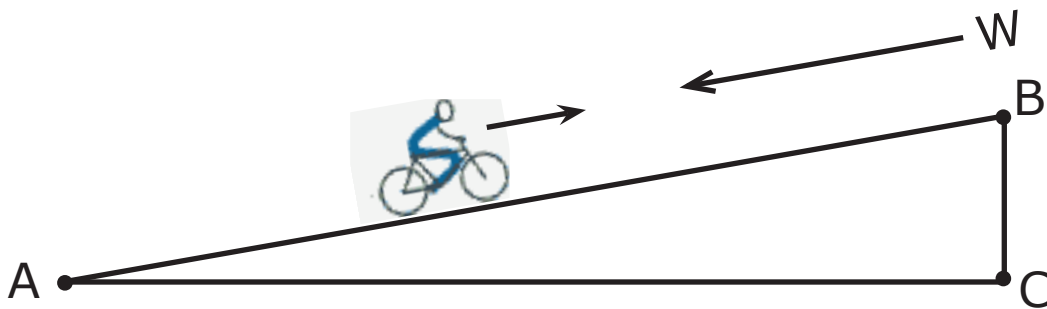


Murphy's Laws of Cycling

A cyclist traveling on the most direct vector between points A and B, will always find himself on an ascending slope and facing an equal and opposite wind force.



If I = importance of reaching point B,

As I increases, the distance between C and B increases proportionally, thus increasing slope value and hypotenuse AB

As I increases, wind vector W increases proportionally