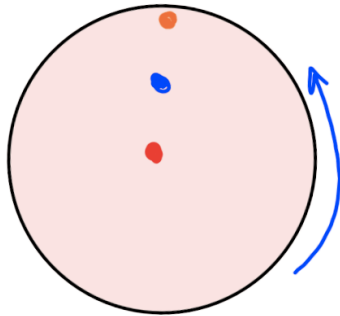


Angular Velocity

rotations per minute (RPMs)

(Rate of spin)

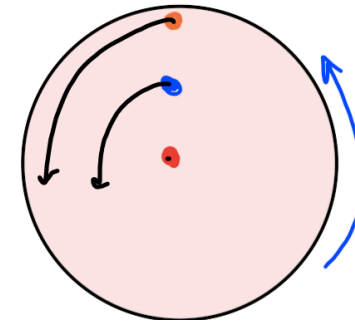


Everywhere on the spinning object has the same RPMs

ACTUAL Velocity

meters/sec

(distance/time)



In terms of regular velocity, farther out is faster.

Who has the largest angular (rpms) velocity? *ans: All have the same.*

Who has the largest actual velocity? *ans: Harvey*

Who really has no actual velocity? *ans: Ed*

