## Rotational Motion

Angle (in radians): length of ark over radius

$$
\Delta \alpha=\frac{\Delta l_{a r c}}{R}
$$

Angular velocity:

$$
\varpi=\frac{\Delta \alpha}{\Delta t}
$$



It is related to regular (linear) speed of rotational motion as:

$$
v=\frac{\Delta l_{a r c}}{\Delta t}=\varpi R
$$

## Homework

## Problem 1

A propeller of regional airplane ATR-72 spins at 1200 RPM (revolutions per minute). Find the speed of propeller's tip with respect to the aircraft. Propeller radius is $R=2 \mathrm{~m}$.

## Problem 2

A boy is spinning a toy airplane on a string making one turn per second. The length of the string is 2 m . At some point, the string breaks. At what horizontal speed the toy will fly away from the boy?

