Translation
Rotation
Equations of Rotation
Degrees of Freedom
DOF Examples

## Module 2 - Dynamics Review

ME3050 - Dynamics Modeling and Controls

June 03, 2020

### **Topic 1 - Describing Motion**

### **Topic 1 - Describing Motion**

- Translation
- Rotation
- Degrees of Freedom
- DOF Examples

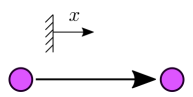
### Translation

#### Translational motion is:

•

۵

Position	
Velocity	
Acceleration	

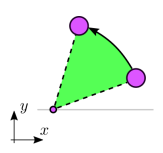


### Rotation

#### Rotational motion is:

- motion along a circular path about a fixed point or axis
- acceleration towards the center of rotation

Angular Position	
Angular Velocity	
Angular Acceleration	



# **Equations of Rotation**

You used these important relationships in your dynamics course.

With the planar motion assumption this vector equation can be reduced to scalar equation.

Translation
Rotation
Equations of Rotation
Degrees of Freedom
DOF Examples

# Degrees of Freedom

The Degrees of Freedom is

OR

The Degrees of Freedom is



# **DOF Examples**

Find the degrees of freedom for each of the following systems.

Tilld the degrees of freedom for each of the following systems.



Wittener Metronome



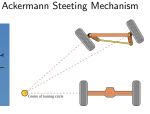


Image: Wikipedia

Image: Wikipedia

Image: Wikipedia