Using Different Coordinate Systems
Cartesian
Polar and Cylindrical
Spherical
Others ?

## Module 2 - Dynamics Review

ME3050 - Dynamic Modeling and Controls

Mechanical Engineering
Tennessee Technological University

**Topic 2 - Coordinate Systems** 

Using Different Coordinate Systems
Cartesian
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# Using Different Coordinate Systems

It is often convienent to use different coordinate systems as a reference for different types of problems.

You, the engineer and designer must choose the coordinate system.

### Cartesian

The Cartesian Coordinate System

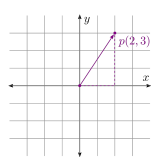
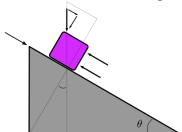




Image: Wikipedia

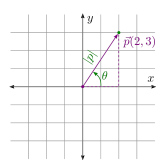
### Rotated Cartesian

It is common to use a Cartesian coordinate system that has been rotated such that it is aligned with a particular problem.



# Polar and Cylindrical

For problems involving rotation it is convient to use polar or cylindrical coordinate systems. Conversion from Cartesian to polar is straightforward using trigonometry.



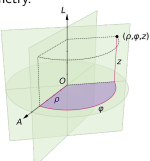


Image: Wikipedia

# Spherical

"The spherical coordinate system generalizes the two-dimensional polar coordinate system..." wikipedia

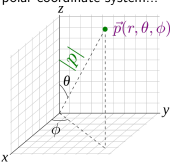


Image: Wikipedia Image: Wikipedia

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### Others?

Do you know of any other systems that are used?