## Kinematic Diagram

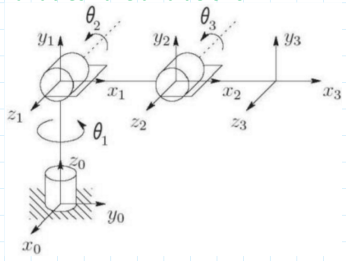
Saturday, 10 September 2022 6:3

## **Kinematics**

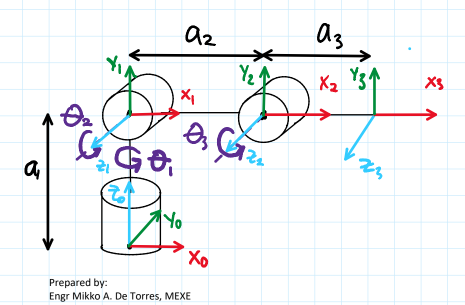
The science of motion that treats the subject without regard to the forces that cause it.

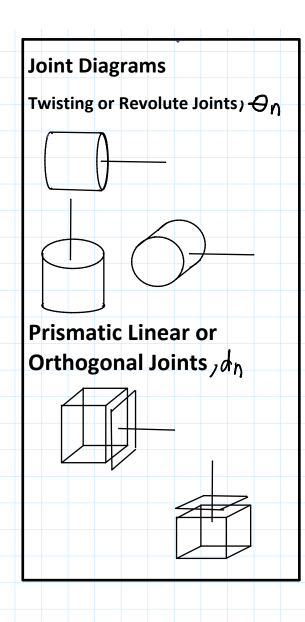
## **Kinematic Diagram**

Diagram that shows how the links and joints are connected together when all of the joint variables have a value of 0.



P. Saraf and R. N. Ponnalagu, "Modeling and Simulation of a Point to Point Spherical Articulated Manipulator Using Optimal Control," 2021 7th International Conference on Automation, Robotics and Applications (ICARA), 2021, pp. 152-156, doi: 10.1109/ICARA51699.2021.9376496.





## Basic Components and Labels

**Links,** *an* - these are the rigid parts of the mechanical manipulator, joints are also considered links and the values are constant

- if revolute/twisting, links are drawn from the center of rotation
- If prismatic, either linear or orthogonal, links are drawn from the center of translation
- If from base, links are drawn from the center of gravity

Joint Variables,  $\partial_n \not = \partial_n$ , these are values that change when the joint moves