## METR4202 -- Robotics Tutorial 3 – Week 4: Forward Kinematics

# Ekka Day Tutorial<sup>1</sup>

The objective of this tutorial is to explore homogenous transformations. The MATLAB robotics toolbox developed by Peter Corke might be a useful aid<sup>2</sup>.

### Reading

Please read/review Please read/review chapter 7 of Robotics, Vision and Control.

#### Review

Useful commands:

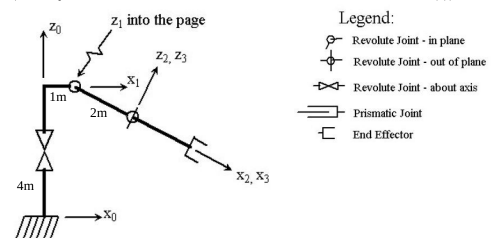
Transl, trotx, troty, trotz, rotx, roty, rotz, tr2eul, DHFactor

Familiarise yourself with the link class

### **Questions**

1. For the robot shown in the following figure, find the table of DH parameters according to "Standard" DH conventions.

(**note**: you are allowed to move the initial frame to fit convention(s))



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<sup>&</sup>lt;sup>1</sup> As this tutorial is on Ekka Day, it is not being held / assessed. The material is posted as reference.

<sup>&</sup>lt;sup>2</sup> http://petercorke.com/Robotics\_Toolbox.html

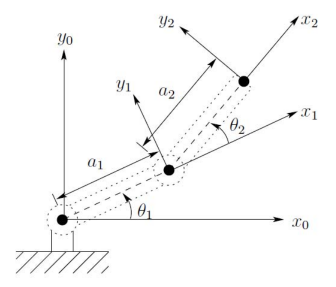


Figure 1: Two-link Planar Robot

- a.) Determine the joint angles of the two-link planar arm.
- b.) If a1 = 2 and a2 = 3 what are the joint angles corresponding to an end effector position of (x,y)=(1, 1).