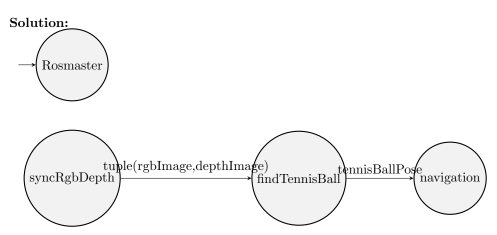
Homework 4

Due Date: May 17th, 2023

1 Design question

Design a system using the publisher subscriber model , for the follow scenario - a robot displays a tennis ball in its visual field(camera) then navigates to the position of the tennis ball. Assume you are in a room where the only yellow object is the tennis ball.



2 Programming question

- 1. Use the construct sim.com to develop a node that uses turtlesim to draw a hexagon with sides equal to 1. Do not hard code the points and instead try to use the geometric properties of the hexagon to draw the shape.
- 2. Given point ${}^{A}P_{1} = \begin{bmatrix} 2 \\ 1 \end{bmatrix}$ in the turtles frame, write a node that prints this point in the world frame(the map on simulator), run this node alongside part 1 of this question.

SOLUTION for 1 and 2 ON BLACKBOARD hw4.py