# ROS Workshop - Tutorial 3 - Turtlesim ME 4140 - Introduction to Robotics - Fall 2020

#### Overview:

After completing *Tutorial 2 - Install ROS*, your system is setup. You are ready to begin with Turtlesim, a simplistic robot model and simulator that serves as the *Hello World of ROS*. You can read more about turtlesim here on the wiki.

### System Requirements:

- ROS+OS: This tutorial is intended for a system with ROS Melodic installed on the Ubuntu 18.04 LTS operating system. Alternate versions of ROS (i.e. Kinetic, Noetic, etc.) may work but have not been tested. Versions of ROS are tied to versions of Ubuntu.
- **Internet:** Your computer must be connected to the internet to proceed. Downloading and installing *turtlesim* will only take a few minutes.

#### Disclaimer:

- Copy and Paste Errors: The ilearn PDF viewer does not allow the commands to be copied properly. Download the PDF if you want to copy and paste commands.
- Learn the Terminal: The commands in this tutorial are relatively short, and it may help improve understanding to type them manually. Press Tab for auto-completion!

#### **Turtlesim Installation Instructions:**

Press  $\boxed{\text{Ctrl}} + \boxed{\text{Alt}} + \boxed{\text{T}}$  to open a new terminal, then carefully copy each command and paste it into the terminal then press  $\boxed{\text{Enter}}$ . The terminal commands are shown in gray boxes, and you will have multiple terminals open at one time during this tutorial.

1. Update your Ubuntu packages. It is recommended to do this before you begin something new.

```
sudo apt update
```

2. Install turtlesim for ROS Melodic from the pre-built repositories. This will take a few moments.

```
sudo apt install ros-melodic-turtlesim
```

The terminal output will show if the package has been successfully installed.

## Turtlesim Testdrive:

Now, test the newly installed simulator. This exercise is simple, but the process is important.

1. Start the ROS core.

roscore

2. Start the turtlesim node in a new terminal window.

rosrun turtlesim\_node

3. Now lets install and run a controller node.

sudo apt-get install ros-melodic-teleop-twist-keyboard

rosrun teleop\_twist\_keyboard teleop\_twist\_keyboard.py

4. There is a problem, we need to make sure the nodes are talking. Add the following *option* to the end of the previous command and rerun the node.

cmd\_vel:=turtle1/cmd\_vel