GAZEBO SIMULATION SETUP GUIDE

Requirements

Ubuntu 18.04 ROS melodic

Turtlebot

1. Clone and build the following 3 repositories in your catkin workspace

```
cd ~/catkin_ws/src/
git clone https://github.com/ROBOTIS-GIT/turtlebot3_msgs.git
git clone https://github.com/ROBOTIS-GIT/turtlebot3.git
git clone https://github.com/ROBOTIS-GIT/turtlebot3_simulations.git
cd ~/catkin_ws
catkin_make
source devel/setup.bash
```

2. Set which model of the Turtlebot you want to use (TurtleBot3 has three models, <u>Burger</u>, <u>Waffle</u>, and <u>Waffle Pi</u>)

```
gedit ~/.bashrc
```

Add the following line to the bottom of your bashrc file, save and close

```
export TURTLEBOT3_MODEL=burger
```

Reload .bashrc

```
source ~/.bashrc
```

3. Launch different turtlebot simulation environments.

Note: Some of the simulations require Gazebo to download several environment assets. This may take some time ($2\sim5$ mins depending on your internet speeds) the first time you launch it.

Empty world:

```
roslaunch turtlebot3_gazebo turtlebot3_empty_world.launch
```

Turtlebot world:

roslaunch turtlebot3_gazebo turtlebot3_world.launch

House:

roslaunch turtlebot3_gazebo turtlebot3_house.launch

4. To control the Turtlebot using your keyboard

roslaunch turtlebot3_teleop turtlebot3_teleop_key.launch

Note: The terminal windows that is running teleop_key has to be active when giving control commands (while using W-A-S-D etc on your keyboard)

5. If required, you can also launch the Turtlebot model on Rviz using

roslaunch turtlebot3_fake turtlebot3_fake.launch

And control it using teleop key

roslaunch turtlebot3_teleop turtlebot3_teleop_key.launch

Additional resources:

- 1. Turtlebot3 E-manual (Contains instructions and tutorials on many applications) http://emanual.robotis.com/docs/en/platform/turtlebot3/overview/
- 2. Turtlebot3 ROS Wiki:

http://wiki.ros.org/Robots/TurtleBot

3. Simulation setup source:

https://automaticaddison.com/how-to-launch-the-turtlebot3-simulation-with-ros/#gazebo

Fetch

1. Install the general Fetch packages from the ROS Melodic Debians

```
sudo apt install ros-melodic-fetch-calibration ros-melodic-fetch-open-auto-dock \
ros-melodic-fetch-navigation ros-melodic-fetch-tools -y
```

2. Clone and build the Fetch Gazebo simulations and demos in your catkin workspace

```
cd ~/catkin_ws/src/
git clone https://github.com/fetchrobotics/fetch_gazebo.git
cd ~/catkin_ws
catkin_make
source devel/setup.bash
```

3. Launch different Fetch simulation environments

Note: Some of the simulations require Gazebo to download several environment assets. This may take some time ($2\sim5$ mins depending on your internet speeds) the first time you launch it.

Empty world

```
roslaunch fetch_gazebo simulation.launch
```

Fetch playground

```
roslaunch fetch_gazebo playground.launch
```

4. To control the Fetch robot using your keyboard

```
rosrun teleop_twist_keyboard teleop_twist_keyboard.py
```

Note: The terminal windows that is running teleop_twist_keyboard has to be active when giving control commands (while using U-I-O-J-K-L-M etc on your keyboard)

Additional resources:

1. Fetch Documentation:

http://docs.fetchrobotics.com/indigo_to_melodic.html