



Assignment 2-B TurtleBot3 Open-Loop Control

GROUP 1

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GitHub Repository







Overview

Circle

- Move robot in circle with specified constant twist command
- Radius of circle determined by ratio of linear and angular velocities (kinematic formulation)
- Wait (delay) 4 seconds for simulation to initialize properly
- Simulate for robot's one complete traversal around the circle (kinematic formulation)

Square

- Move robot in square with specified constant twist command
- Side length of square specified as a constant parameter (0.5 m) in script
- Wait (delay) 4 seconds for simulation to initialize properly
- Simulate for robot's one complete traversal around the square (kinematic formulation)
- Speed variation hypothesis: as speed increases, trajectory profile will deviate further from ideal







Implementation

- O Robot | launch robot from turtlebot3_bringup package
- O Circle | argument defaults: lin_vel = 0.1, ang_vel = 0.1
 - Launch circle_node from assignment_1c package
 - Launch rviz2 from rviz2 package and load configuration file from assignment_1c package
- Square | argument defaults: lin_vel = 0.1, ang_vel = 0.1
 - Launch square_node from assignment_1c package
 - Launch rviz2 from rviz2 package and load configuration file from assignment 1c package
- Move | argument defaults: maneuver = circle, lin_vel = 0.1, ang_vel = 0.1
 - Launch circle_node or square_node from assignment_1c package depending on maneuver argument
 - Launch rviz2 from rviz2 package and load configuration file from assignment_1c package







Dependencies

- TurtleBot3 Burger Robot Hardware with TurtleBot3 SBC Image
- ROS2 Foxy Fitzroy on <u>Ubuntu 20.04 Focal Fossa</u>
- TurtleBot3 Packages Included with the assignment repository
- <u>TurtleBot3 Simulations Packages</u> Included with the assignment repository
- TurtleBot3 Messages Package Included with the assignment repository
- TurtleBot3 Dynamixel SDK Packages Included with the assignment repository











Source: <u>Ubuntu</u>

Source: ROS2 GitHub





Build Instructions

- Make a directory Ros2 ws to act as your Ros2 workspace.
- Clone the assignment repository.
- Move assignment 1c directory to src of your ROS2 WS.
- [Optional] Remove the unnecessary files.
- Build the packages.
- Source the setup.bash file of your ROS2 WS.
- NOTE: <u>Detailed instructions</u> are available in <u>README.md</u> file of the <u>assignment repository</u>.

1. Make a directory ROS2_WS to act as your ROS2 workspace

\$ mkdir -p ~/ROS2_WS/src/

2. Clone this repository:

Build:

\$ git clone https://github.com/Tinker-Twins/Autonomy-Science-And-Systems.git

3. Move assignment_2b directory with required ROS2 packages to the source space (src) of your ROS2_WS .

\$ mv ~/Autonomy-Science-And-Systems/Assignment\ 2-B/assignment_2b/ ~/ROS2_WS/src/

4. [Optional] Remove the unnecessary files.

\$ sudo rm -r Autonomy-Science-And-Systems

5. Build the packages.

\$ cd ~/ROS2_WS
\$ colcon build

6. Source the setup.bash file of your ROS2 WS.

\$ echo "source ~/ROS2_WS/install/setup.bash" >> ~/.bashrc
\$ source ~/.bashrc

Source: Tinker Twins GitHub







Execution Instructions

Robot

• Launch robot.launch.py file from turtlebot bringup package

Circle

- Launch circle.launch.py file from assignment 1c package
- Provide arguments for lin_vel and ang_vel (float)

Square

- Launch square.launch.py file from assignment 1c package
- Provide arguments for lin vel and ang vel (float)

Move

- Launch move.launch.py file from assignment_1c package
- Provide argument for maneuver (string)
- Provide arguments for lin_vel and ang_vel (float)

NOTE: <u>Detailed instructions</u> are available in <u>README.md</u> file of the <u>assignment repository</u>.

Execute: 1. Connect to the TurtleBot3 SBC via Secure Shell Protocol (SSH): \$ sudo ssh <username>@<ip.address.of.turtlebot3> \$ sudo ssh ubuntu@192.168.1.87 2. Bringup TurtleBot3: \$ ros2 launch turtlebot3_bringup robot.launch.py 3. Open-Loop Circle (twist commands specified by the user): \$ ros2 launch assignment_2b circle.launch.py lin_vel:=0.15 ang_vel:=0.15 4. Open-Loop Square (twist commands specified by the user): \$ ros2 launch assignment_2b square.launch.py lin_vel:=0.15 ang_vel:=0.15 5. Open-Loop Move (square or circle maneuver with twist commands specified by the user): \$ ros2 launch assignment_2b move.launch.py maneuver:=circle lin_vel:=0.15 ang_vel:=0.15 \$ ros2 launch assignment_2b move.launch.py maneuver:=square lin_vel:=0.15 ang_vel:=0.15 \$ ros2 launch assignment_2b move.launch.py maneuver:=square lin_vel:=0.15 ang_vel:=0.15 }

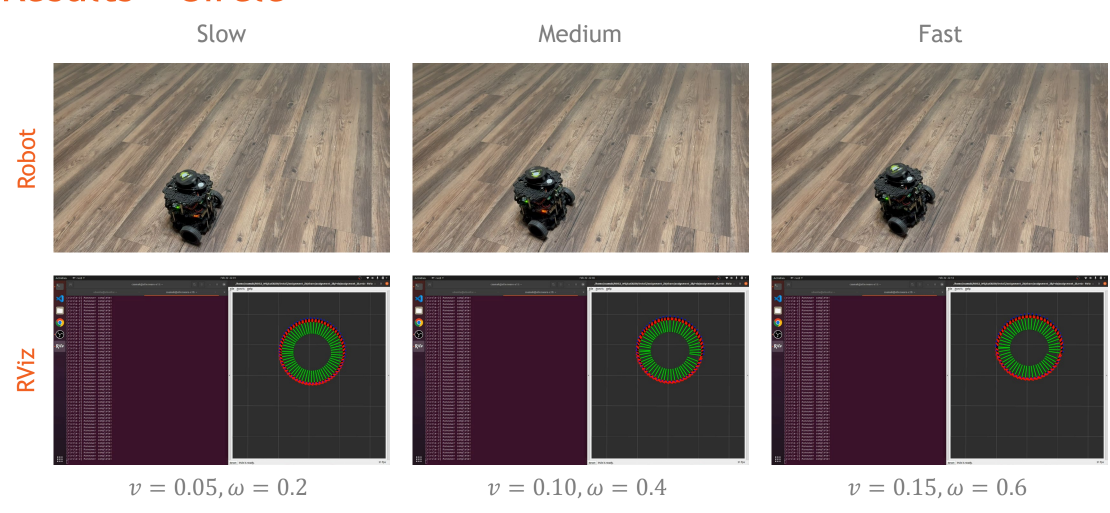
Source: <u>Tinker Twins GitHub</u>







Results - Circle







Results - Square

Slow Medium Fast Robot RViz $v = 0.05, \omega = 0.2$ $v = 0.10, \omega = 0.4$ $v = 0.15, \omega = 0.6$





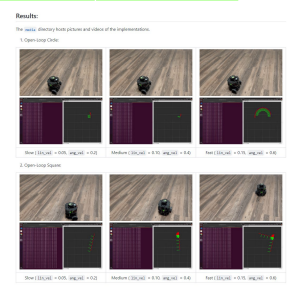
Analysis

Parameter/Metric	Slow Circle	Slow Square	Medium Circle	Medium Square	Fast Circle	Fast Square
Resemblance to ideal trajectory	Very High	Low	High	Medium	Medium	Extremely Low
Kinematic behavior	Very High	High	High	Medium	Medium	Very Low
Time for 1 complete traversal	High	Very High	Medium	Medium	Very Low	Low

Note 1: The analysis presented above is qualitative.

Although a detailed quantitative analysis can be accomplished, it was beyond the scope of this assignment.

Note 2: Deployment videos as well as pictures are available in <u>README.md</u> file as well as in the <u>media directory</u> of the <u>assignment repository</u>.



Source: <u>Tinker Twins GitHub</u>





Thank You!