| Team | Ardent |
|------------|----------------|
| Members | Nathan Collins |
| Assignment | Deliverables |

Execution of Lab Tasks

Starting Nodes:

```
yahboom@VM:~/Desktop/Intro-to-Robotic-Coding$ ros2 pkg executables turtlesim
turtlesim draw_square
turtlesim mimic
turtlesim turtle_teleop_key
turtlesim turtlesim_node
yahboom@VM:~/Desktop/Intro-to-Robotic-Coding$ ros2 run turtlesim turtlesim_node
[INFO] [1737674221.988608017] [turtlesim]: Starting turtlesim with node name /turtlesim
[INFO] [1737674221.995603303] [turtlesim]: Spawning turtle [turtle1] at x=[5.544445], y=[5.544445], theta=[0.000000]
[INFO] [1737675650.463732424] [turtlesim]: Rotation goal completed successfully
[INFO] [1737675666.561176967] [turtlesim]: Rotation goal canceled
[WARN] [1737675666.838058853] [turtlesim]: Rotation goal received before a previous goal finished. Aborting previous goal
[WARN] [1737675666.961407642] [turtlesim]: Rotation goal received before a previous goal finished. Aborting previous goal
[INFO] [1737675668.368610122] [turtlesim]: Rotation goal completed successfully
[INFO] [1737675687.307459488] [turtlesim]: Rotation goal completed successfully
[INFO] [1737675687.307459488] [turtlesim]: Rotation goal completed successfully
```

```
ROS VERSION: ros-foxy | ROS_DOMAIN_ID: 66

yahboom@VM:-/Desktop/Intro-to-Robotic-Coding$ ros2 node list

WARNING: Be aware that are nodes in the graph that share an exact name, this can have unintended side effects.

/turtlesin
yahboom@VM:-/Desktop/Intro-to-Robotic-Coding$ ros2 node info /turtlesim
There are 2 nodes in the graph with the exact name "/turtlesim". You are seeing information about only one of them.

/turtlesin
Subscribers:
/parameter_events: rcl_interfaces/msg/ParameterEvent
/turtle1/cmd_vel: geometry_msgs/msg/Twlst

/parameter_events: rcl_interfaces/msg/ParameterEvent
/rosout: rcl_interfaces/msg/Log
/turtle1/color_sensor: turtlesin/msg/Color
/turtle1/color_sensor: turtlesin/msg/Color
/turtle1/color_sensor: turtlesin/msg/Pose

Service Servers:
/clear: std_srvs/srv/Empty
/kill: turtlesin/srv/Spawn
/turtle1/set_pen: turtlesin/srv/SetPen
/turtle1/set_pen: turtlesin/srv/SetPen
/turtle1/teleport_relative: turtlesin/srv/TeleportAbsolute
/turtle1/teleport_relative: turtlesin/srv/TeleportRelative
/turtlesin/get_parameter=: rcl_interfaces/srv/DescribeParameters
/turtlesin/get_parameters: rcl_interfaces/srv/DescribeParameters
/turtlesin/get_parameters: rcl_interfaces/srv/SetParameters
/turtlesin/set_parameters: rcl_interfaces/srv/SetParameters
/turtlesin/set_parameters
/turtlesin/set_parameters
/turtl
```

```
ywhboom@Wn:-/Desktop/Intro-to-Robottc-Coding$ ros2 node info /teleop_turtl
Unable to find node '/teleop_turtl'
ywhboom@Wn:-/Desktop/Intro-to-Robottc-Coding$ rqt_graph
MARNING: Package nane "ywhboomar_KCFTracker" does not follow the naming conventions. It should start with a lower case letter and only contain lower case letters, digits, underscores, and dashes.
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```

```
ROS VERSION: ros-foxy | ROS_DOMAIN_ID: 66

yahboom@VM:~/Desktop/Intro-to-Robotic-Coding$ ros2 pkg executables turtlesim
turtlesim draw_square
turtlesim mimic
turtlesim turtle_teleop_key
turtlesim turtlesim_node
yahboom@VM:~/Desktop/Intro-to-Robotic-Coding$ ros2 run turtlesim turtlesim_node
[INFO] [1738013909.920990522] [turtlesim]: Starting turtlesim with node name /turtlesim
[INFO] [1738013909.925240757] [turtlesim]: Spawning turtle [turtle1] at x=[5.544445], y=[5.544445], theta=[0.000000]
```

Topics

Topic 7:

```
ROS VERSION: ros-foxy | ROS_DONAIN_IO: 60

vahboangVM:-/Desktop/Intro-to-Robotic-Coding$ ros2 run turtlesin turtle_teleop_key

Reading from keyboard

Use arrow keys to nove the turtle.

Use GIB\INCIDIER|T keys to rotate to absolute orientations. 'F' to cancel a rotation.

'0' to quit.
```

Topic 21:

```
x: 5.544444561004639
y: 5.544444561004639
theta: 0.0
linear_velocity: 0.0
angular_velocity: 0.0
---
^Cyahboom@VM:~/Desktop/Intro-to-Robotic-Coding$ ros2 topic info /turtle1/pose
Type: turtlesim/msg/Pose
Publisher count: 1
Subscription count: 0
yahboom@VM:~/Desktop/Intro-to-Robotic-Coding$ ros2 interface show turtlesim/msg/Pose
float32 x
float32 y
float32 theta

float32 linear_velocity
float32 angular_velocity
yahboom@VM:~/Desktop/Intro-to-Robotic-Coding$
```

Topic 25:

```
See 'snap info 'snapname' for additional versions.

Yahboomd/H:-/Desktop/Intro-to-Robotic-Coding$ ros2 topic pub --once /turtlei/cmd_vel geometry_msgs/msg/Twist "{linear: {x: 2.0, y: 0.0, z: 0.0}, angular: {x: 0.0, y: 0.0, z: 1.8}}"

publisher: beginning loop

publishing #1: geometry_msgs.msg.Twist(linear=geometry_msgs.msg.Vector3(x=2.0, y=0.0, z=0.0), angular=geometry_msgs.msg.Vector3(x=0.0, y=0.0, z=1.8))

Yahboomd/H:-/Desktop/Intro-to-Robotic-Coding$ ros2 topic pub --once /turtlei/cmd_vel geometry_msgs/msg/Twist "{linear: {x: 2.0, y: 0.0, z: 0.0}, angular: {x: 0.0, y: 0.0, z: 1.8}}"

publisher: beginning loop

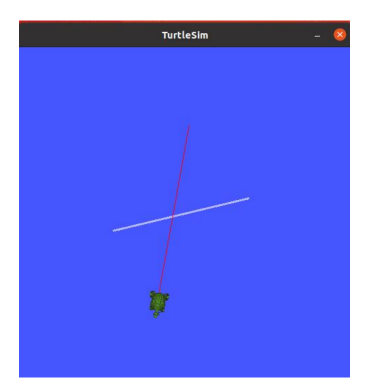
publishing #1: geometry_msgs.msg.Twist(linear=geometry_msgs.msg.Vector3(x=2.0, y=0.0), z=0.0), angular=geometry_msgs.msg.Vector3(x=0.0, y=0.0, z=1.8))

Yahboomd/H:-/Desktop/Intro-to-Robotic-Coding$ ros2 topic pub --once /turtlei/cmd_vel geometry_msgs/msg/Twist "{linear: {x: 1.0, y: 1.0, z: 0.0}, angular: {x: 0.0, y: 0.0, z: 2.0}}"

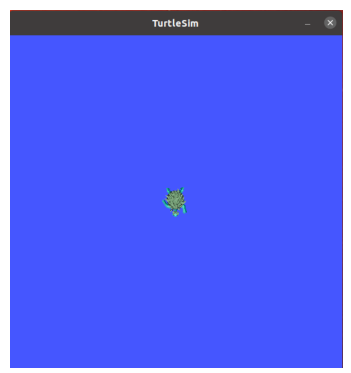
publishing #1: geometry_msgs.msg.Twist(linear=geometry_msgs.msg.Vector3(x=1.0, y=0.0, z=0.0))

publishing #1: geometry_msgs.msg.Twist(linear=geometry_msgs.msg.Vector3(x=1.0, y=0.0, z=2.0))
```

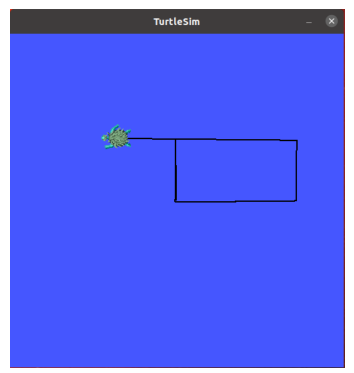
Services:



Action:



Task 3:



To draw a square in Turtlesim, I used manual input keys to control the turtles movement while changing the pen color to black. First, I set the pen to black using the 'set_pin' service. Then, I utilized the arrow keys: pressing the up Arrow to move forward and the

right arrow to rotate 90 degrees after each side of the square. By repeating this process, I was able to create a complete square through interactive control