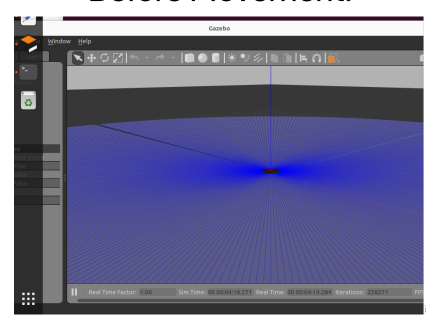
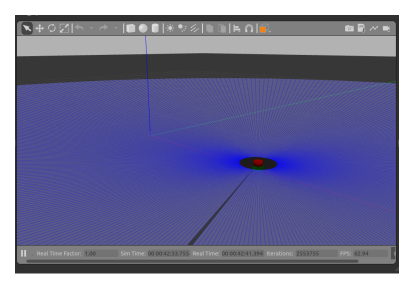
Name: Christopher Budd

Student Number: 218919068

## **Before Movement:**



## After Movement:



## Python File: drive\_to\_goal

```
import math
import numpy as np
import rclpy
from rclpy.node import Node
from rclpy.parameter import Parameter
from rcl_interfaces.msg import SetParametersResult
from nav_msgs.msg import Odometry
from geometry_msgs.msg import Twist, Pose, Point,
Ouaternion
from nav_msgs.msg import Odometry
def euler from quaternion(quaternion):
    Converts quaternion (w in last place) to euler roll,
pitch, yaw
    quaternion = [x, y, z, w]
    .....
    x = quaternion.x
    y = quaternion.y
    z = quaternion.z
    w = quaternion.w
    sinr cosp = 2 * (w * x + y * z)
    cosr_cosp = 1 - 2 * (x * x + y * y)
    roll = np.arctan2(sinr_cosp, cosr_cosp)
    sinp = 2 * (w * y - z * x)
    pitch = np.arcsin(sinp)
```

```
siny\_cosp = 2 * (w * z + x * y)
    cosy cosp = 1 - 2 * (y * y + z * z)
    yaw = np.arctan2(siny_cosp, cosy_cosp)
    return roll, pitch, yaw
class MoveToGoal(Node):
    def init (self):
        super().__init__('move_robot_to_goal')
        self.get logger().info(f'{self.get name()}
created')
        self.declare parameter('goal x', 0.0)
        self. goal x =
self.get_parameter('goal_x').get_parameter_value().doubl
e value
        self.declare parameter('goal y', 0.0)
        self. goal y =
self.get_parameter('goal_y').get_parameter_value().doubl
e value
        self.declare_parameter('goal_t', 0.0)
        self. goal t =
self.get parameter('goal t').get parameter value().doubl
e value
        self.declare_parameter('max_vel', 0.2)
        self. max vel =
self.get_parameter('max_vel').get_parameter_value().doub
le value
```

```
self.add_on_set_parameters_callback(self.parameter_callb
ack)
        self.get logger().info(f"initial goal
{self._goal_x} {self._goal_y} {self._goal_t}")
        self.get logger().info(f"maximum velocity
{self. max vel}")
        self. subscriber =
self.create_subscription(Odometry, "/odom",
self. listener callback, 1)
        self. publisher = self.create publisher(Twist,
"/cmd_vel", 1)
    def _listener_callback(self, msg, vel_gain=5.0,
max vel=0.2, max pos err=0.05):
        pose = msg.pose.pose
        max vel = self. max vel
        cur x = pose.position.x
        cur y = pose.position.y
        o = pose.orientation
        roll, pitchc, yaw = euler from quaternion(o)
        cur t = yaw
        x_diff = self._goal_x - cur_x
        y diff = self. goal y - cur y
        dist = math.sqrt(x_diff * x_diff + y_diff *
y diff)
        twist = Twist()
        if dist > max pos err:
```

```
x = max(min(x_diff * vel_gain, max_vel), -
max vel)
            y = max(min(y_diff * vel_gain, max_vel), -
max vel)
            twist.linear.x = x * math.cos(cur t) + y *
math.sin(cur t)
            twist.linear.y = -x * math.sin(cur_t) + y *
math.cos(cur t)
        angle_diff = math.atan2(math.sin(self._goal_t -
cur_t), math.cos(self._goal_t - cur_t))
        if abs(angle diff) > max pos err:
            self.get logger().info(f"Twist
{angle diff}")
            twist.angular.z = max(min(angle diff *
vel gain*4, max vel*5), -max vel*5)
            self.get_logger().info(f"Twist ang
{twist.angular.z}")
        self.get logger().info(f"at
({cur_x},{cur_y},{cur_t}) goal
({self._goal_x},{self._goal_y},{self._goal_t})")
        self. publisher.publish(twist)
    def parameter callback(self, params):
        self.get_logger().info(f'move_robot_to_goal
parameter callback {params}')
        for param in params:
            self.get_logger().info(f'move_robot_to_goal
processing {param.name}')
```

```
if param.name == 'goal_x' and param.type_ ==
Parameter.Type.DOUBLE:
                self. goal x = param.value
            elif param.name == 'goal_y' and param.type_
== Parameter.Type.DOUBLE:
                self. goal y = param.value
            elif param.name == 'goal_t' and param.type_
== Parameter.Type.DOUBLE:
                self._goal_t = param.value
            else:
self.get_logger().warn(f'{self.get_name()} Invalid
parameter {param.name}')
                return
SetParametersResult(successful=False)
            self.get_logger().warn(f"Changing goal
{self._goal_x} {self._goal_y} {self._goal_t}")
        return SetParametersResult(successful=True)
def main(args=None):
    rclpy.init(args=args)
    node = MoveToGoal()
    try:
        rclpy.spin(node)
    except KeyboardInterrupt:
        pass
    rclpy.shutdown()
if __name__ == '__main__':
    main()
```