Lab 4 - Report

Meet Kansara - 220929270 Roll no. 54

Exercise: To design a four-wheeled robot and achieve precise control using a P controller in ROS2.

Code Execution and analysis:

URDF file:

```
<?xml version="1.0" ?>
<robot name="three_wheeled_robot">
  k name="base">
       <box size="0.75 0.4 0.1"/>
     <material name="gray">
       <color rgba=".2 .2 .2 1"/>
     </material>
    <inertial>
     <mass value="1"/>
     <inertia ixx="0.01" ixy="0.0" ixz="0" iyy="0.01" iyz="0" izz="0.01"/>
    </inertial>
       <box size="0.75 0.4 0.1"/>
  <link name="rear_wheel_right_link">
    <inertial>
     <inertia ixx="0.01" ixy="0.0" ixz="0" iyy="0.01" iyz="0" izz="0.01"/>
       <cylinder radius="0.15" length="0.1"/>
     <material name="white">
       <color rgba="1 1 1 1"/>
     </material>
        <cylinder radius="0.15" length="0.1"/>
     <contact_coefficients mu="1" kp="1e+13" kd="1.0"/>
  <joint name="rear_wheel_right_joint" type="continuous">
    <origin xyz="0.2 0.25 0.0" rpy="1.57 0.0 0.0"/>
    <parent link="base"/>
    <child link="rear_wheel_right_link"/>
    <axis xyz="0.0 0.0 1.0"/>
  </joint>
  <link name="front_wheel_right_link">
    <inertial>
     <mass value="2"/>
      <inertia ixx="0.01" ixy="0.0" ixz="0" iyy="0.01" iyz="0" izz="0.01"/>
```

```
</inertial>
      <cylinder radius="0.15" length="0.1"/>
    <material name="white">
      <color rgba="1 1 1 1"/>
    </material>
      <cylinder radius="0.15" length="0.1"/>
    </geometry>
    <contact_coefficients mu="1" kp="1e+13" kd="1.0"/>
<joint name="front_wheel_right_joint" type="continuous">
    <origin xyz="-0.2 0.25 0.0" rpy="1.57 0.0 0.0"/>
  <parent link="base"/>
  <child link="front_wheel_right_link"/>
  <axis xyz="0.0 0.0 1.0"/>
</joint>
<link name="rear_wheel_left_link">
  <inertial>
    <inertia ixx="0.01" ixy="0.0" ixz="0" iyy="0.01" iyz="0" izz="0.01"/>
      <cylinder radius="0.15" length="0.1"/>
    <material name="white">
      <color rgba="1 1 1 1"/>
      <cylinder radius="0.15" length="0.1"/>
    <contact_coefficients mu="1" kp="1e+13" kd="1.0"/>
<joint name="rear_wheel_left_joint" type="continuous">
  <origin xyz="0.2 -0.25 0.0" rpy="1.57 0.0 0.0"/>
  <parent link="base"/>
  <child link="rear_wheel_left_link"/>
  <axis xyz="0.0 0.0 1.0"/>
<link name="front_wheel_left_link">
  <inertial>
    <mass value="2"/>
    <inertia ixx="0.01" ixy="0.0" ixz="0" iyy="0.01" iyz="0" izz="0.01"/>
  </inertial>
      <cylinder radius="0.15" length="0.1"/>
    <material name="white">
      <color rgba="1 1 1 1"/>
    </material>
      <cylinder radius="0.15" length="0.1"/>
    </geometry>
```

```
<contact_coefficients mu="1" kp="1e+13" kd="1.0"/>
<joint name="front_wheel_left_joint" type="continuous">
 <origin xyz="-0.2 -0.25 0.0" rpy="1.57 0.0 0.0"/>
  <parent link="base"/>
  <child link="front_wheel_left_link"/>
  <axis xyz="0.0 0.0 1.0"/>
</joint>
<link name="camera">
  <inertial>
    <inertia ixx="0.01" ixy="0.0" ixz="0" iyy="0.01" iyz="0" izz="0.01"/>
  </inertial>
     <box size="0.1 0.1 0.05"/>
    <material name="white">
     <color rgba="1 1 1 1"/>
      <box size="0.1 0.1 0.05"/>
    </geometry>
<joint name="camera_joint" type="fixed">
  <origin xyz="-0.35 0 0.01" rpy="0 0.0 3.14"/>
  <parent link="base"/>
  <child link="camera"/>
  <axis xyz="0.0 0.0 1.0"/>
</joint>
<link name="lidar">
 <inertial>
    <mass value="0.5"/>
    <inertia ixx="0.01" ixy="0.0" ixz="0" iyy="0.01" iyz="0" izz="0.01"/>
  </inertial>
     <cylinder radius="0.1" length="0.05"/>
    <material name="white">
     <color rgba="1 1 1 1"/>
    </material>
     <box size="0.1 0.1 0.1"/>
<joint name="lidar_joint" type="fixed">
 <origin xyz="-0.285 0 0.075" rpy="0 0.0 1.57"/>
 <parent link="base"/>
<child link="lidar"/>
 <axis xyz="0.0 0.0 1.0"/>
<!-- Material Assignments -->
<gazebo reference="base">
 <material>Gazebo/WhiteGlow</material>
```

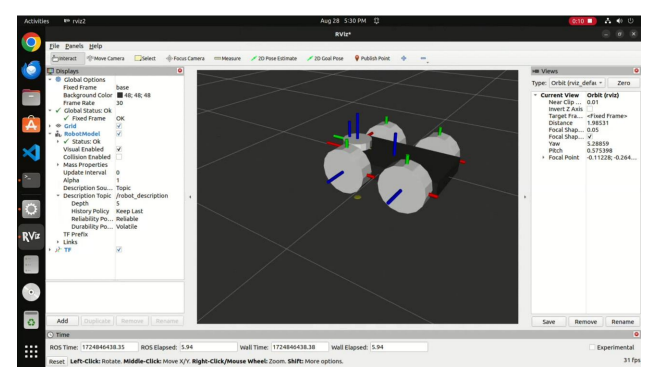
```
<gazebo reference="rear_wheel_left_link">
 <material>Gazebo/SkyBlue</material>
<gazebo reference="rear_wheel_right_link">
 <material>Gazebo/SkyBlue</material>
<gazebo reference="front_wheel_left_link">
  <material>Gazebo/SkyBlue</material>
<gazebo reference="front wheel right link">
 <material>Gazebo/SkyBlue</material>
<gazebo reference="lidar">
 <material>Gazebo/Blue</material>
<gazebo reference="camera">
  <material>Gazebo/Red</material>
  <plugin filename="libgazebo_ros_diff_drive.so" name="gazebo_base_controller">
   <odometry_frame>odom</odometry_frame>
   <commandTopic>cmd_vel</commandTopic>
    <publish_odom_tf>true</publish_odom_tf>
    <update_rate>15.0</update_rate>
   <left_joint>rear_wheel_left_joint</left_joint>
   <right_joint>rear_wheel_right_joint</right_joint>
    <wheel_separation>0.5</wheel_separation>
    <wheel_diameter>0.3</wheel_diameter>
   <max_wheel_acceleration>0.7</max_wheel_acceleration>
   <max_wheel_torque>8</max_wheel_torque>
   <robotBaseFrame>base</robotBaseFrame>
<!-- Camera Plugin -->
<gazebo reference="camera">
  <sensor type="camera" name="camera1">
    <visualize>true</visualize>
   <update_rate>30.0</update_rate>
    <camera name="head">
     <horizontal_fov>1.3962634</horizontal_fov>
        <width>800</width>
        <height>800</height>
       <format>R8G8B8</format>
        <near>0.02</near>
        <far>300</far>
    </camera>
    <plugin name="camera_controller" filename="libgazebo_ros_camera.so">
     <alwaysOn>true</alwaysOn>
     <updateRate>60.0</updateRate>
     <cameraName>/camera1</cameraName>
     <imageTopicName>image_raw</imageTopicName>
     <cameraInfoTopicName>info_camera/cameraInfoTopicName>
      <frameName>camera</frameName>
     <hackBaseline>0.07</hackBaseline>
```

P Controller:

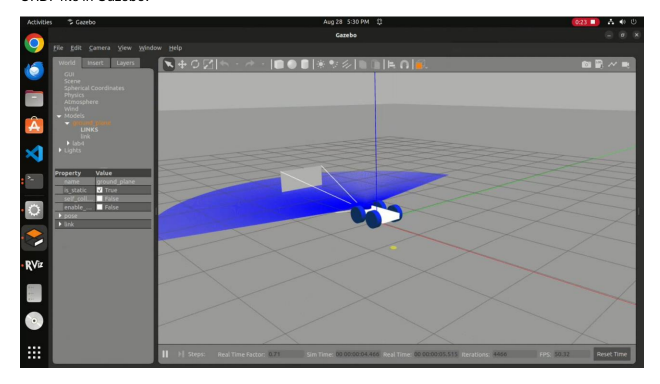
```
#!/usr/bin/env python3
import rclpy
from rclpy.node import Node
from geometry_msgs.msg import Twist
from nav msgs.msg import Odometry
import transforms3d
import math
class GotoGoalNode(Node):
    def __init__(self):
         super().__init__("move_robot")
         self.target_x = 2
         self.target_y = 2
         self.publisher = self.create_publisher(Twist, "cmd_vel", 10)
         self.subscriber = self.create_subscription(Odometry, "odom", self.control_loop, 10)
    def control_loop(self, msg):
         dist_x = self.target_x - msg.pose.pose.position.x
        dist_y = self.target_y - msg.pose.pose.position.y
print('current position: {} {}'.format(msg.pose.pose.position.x,msg.pose.pose.position.y))
distance = math.sqrt(dist_x * dist_x + dist_y * dist_y)
         print('distance : {}'.format(round(distance, 3)))
         goal_theta = math.atan2(dist_y, dist_x)
         quat = msg.pose.pose.orientation
         roll, pitch, yaw = transforms3d.euler.quat2euler([quat.w,quat.x,quat.y,quat.z])
         diff = math.pi - round(yaw, 2) + round(goal_theta, 2)
         print('yaw: {}'.format(round(yaw, 2)))
print('target angle: {}'.format(round(goal_theta, 2)))
         if diff > math.pi:
             diff -= 2*math.pi
         elif diff < -math.pi:</pre>
```

```
diff += 2*math.pi
        print('orientation : {}'.format(round(diff, 2)))
        vel = Twist()
        if abs(diff) > 0.2:
             vel.linear.x = 0.0
             vel.angular.z = 0.4*round(diff, 2)
             if abs(distance) > 0.2:
                 vel.linear.x = 0.3*round(distance, 3)
                 vel.angular.z = 0.0
                 vel.linear.x = 0.0
                 vel.angular.z = 0.0
        print('speed : {}'.format(vel))
self.publisher.publish(vel)
def main(args=None):
    rclpy.init(args=args)
    node = GotoGoalNode()
    rclpy.spin(node)
    rclpy.shutdown()
if __name__ == "__main__":
    main()
```

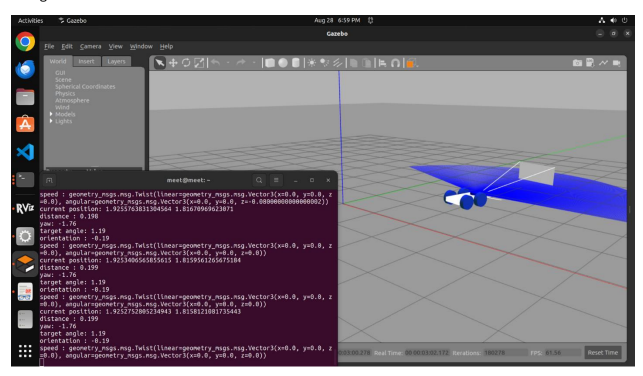
URDF file in Rviz:



URDF file in Gazebo:



Using a P-Controller for a Four-Wheeled Robot:



Conclusion: Successful design and control of the four-wheeled robot using a P controller has been achieved.