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Project Report: Wall-Following TurtleBot 3 Using ROS and PID Control

Introduction

This project focused on developing and simulating a TurtleBot 3 robot to follow walls using the Robot Operating System (ROS) and a PID control algorithm. The primary goal was to enable the robot to autonomously maintain a specified distance from a wall.

Goals

- Create a TurtleBot 3 that can follow walls in a simulated environment.
- Implement PID control to keep the robot at a constant distance from the wall.
- Analyze the robot's performance within the simulation.

Methodology

- The TurtleBot 3 was set up and tested in a virtual environment using ROS and Gazebo.
- A lidar sensor was incorporated to measure distances from the wall, providing essential data for the control system.
- A PID controller was employed to adjust the robot's speed and direction, ensuring it remains at a set distance from the wall. The chosen PID gain values after tuning were:

$$(Kp = 0.6)$$

$$(Ki = 0)$$

$$(Kd = 0.01)$$

• The robot was tested in a Gazebo simulation, configured with a specific wall layout to test the wall-following behavior.

System Setup

Install Ubuntu 20.04 (Focal Fossa) and ROS Noetic to provide the development environment for this project.

Catkin Workspace

Set up a catkin workspace to organize and manage the project files.

Script Development

Develop an executable ROS node script for the wall-following functionality and ensure it has the necessary permissions.

Installing Dependencies

Update and upgrade the system before installing TurtleBot3 packages:

```
""sh sudo apt-get

update sudo apt-get

upgrade
""

Install the necessary TurtleBot3 packages:
""sh

cd ~/catkin_ws/src/ git clone https://github.com/ROBOTIS-

GIT/turtlebot3_msgs.git -b noetic-devel git clone

https://github.com/ROBOTIS-GIT/turtlebot3.git -b noetic-devel cd
~/catkin_ws && catkin_make
```

```
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Install the TurtleBot3 simulation packages:
```sh
cd ~/catkin ws/src/
git clone https://github.com/ROBOTIS-GIT/turtlebot3 simulations.git cd
~/catkin ws && catkin make
Edit the `.bashrc` file to include useful aliases:
"sh gedit
~/.bashrc
Add these lines:
```sh
alias burger='export TURTLEBOT3 MODEL=burger' alias
waffle='export TURTLEBOT3 MODEL=waffle' alias
tb3fake='roslaunch turtlebot3 fake turtlebot3 fake.launch' alias
tb3teleop='roslaunch turtlebot3 teleop turtlebot3 teleop key.launch' alias
tb3='roslaunch turtlebot3_gazebo turtlebot3_empty_world.launch' alias
tb3maze='roslaunch turtlebot3_gazebo turtlebot3_world.launch' alias
tb3house='roslaunch turtlebot3_gazebo turtlebot3_house.launch' source
/opt/ros/noetic/setup.bash source ~/catkin ws/devel/setup.bash
export TURTLEBOT3 MODEL=waffle export
SVGA VGPU10=0
```

Project Directory Setup

```
Create the project package:
```sh cd
~/catkin ws/src
catkin_create_pkg my_turtlebot_pkg rospy geometry_msgs sensor_msgs ```
Transfer the wall-following script to this directory and make it executable:
```sh
mv/path/to/wall follower.py ~/catkin ws/src/my turtlebot pkg/src chmod
+x ~/catkin ws/src/my turtlebot pkg/src/wall follower.py
Rebuild the catkin workspace:
```sh
cd ~/catkin ws && catkin make
Running the Simulation
To start the simulation, execute:
```sh
export TURTLEBOT3 MODEL=waffle
roslaunch turtlebot3_gazebo turtlebot3_stage 1.launch
```

Run the wall-following script to activate the node.

Resetting the Simulation

If necessary, reset the Gazebo simulation:

```
```sh
rosservice call /gazebo/reset_simulation
```

Restart the script and resume the simulation.

#### **Results**

- The TurtleBot 3 effectively maintained the desired distance from the wall using the PID controller.
- The robot adapted to various wall layouts, demonstrating stable and consistent behavior.
- The simulation results confirmed the robustness and reliability of the PID control implementation for wall-following tasks.