Gathering and processing sensory data

Practice

1: Leo Rover

1. Install the Leo rover ROS packages:

sudo apt update sudo apt install ros-noetic-leo*

- 2. Start the Gazebo simulator with the Mars landscape using the instructions from http://wiki.ros.org/leo_gazebo.
- 3. Start the teleop node and move the robot.
- 2: Coffee on Mars Capturing Images

Warning

The Mars rover sent an image of an unusual object that looks like a coffee mug! The task is to turn the rover towards the mug and approach it for detailed examination.



1. Start Gazebo:

gazebo

- 2. In the insert panel, search for the googleresearch/models/ cole_hardware_mug_classic_blue model and place it in the simulation. This is necessary to have the mug model in our file system later.
- 3. Close Gazebo.
- 4. Download the leo_masryard_coffee.launch and marsyard_coffe.world files, then copy them to the catkin_ws/src/ros_course/launch and catkin_ws/src/ros_course/worlds directories respectively.
- 5. Modify the file paths /home/tamas/.ignition/fuel/fuel... in the .world files to match your own.

6. Launch the simulator:

 $roslaunch\ ros_course\ leo_marsyard_coffee.launch$

7. Start the teleop and rqt_image_view :

rosrun leo_teleop key_teleop

rosrun rqt_image_view rqt_image_view

- 8. Capture images showing the coffee mug being visible and not visible.
- 3: Coffee on Mars Offline Image Processing
 - 1. Write a Python script to read and display the captured images.
 - 2. Perform color-based segmentation (or any other method) to segment the coffee mug.
- 3. Determine the center of the mug in image coordinates.
- 4. Filter out the noise caused by segmentation.

4: Coffee on Mars - Online Perception Node

- 1. Subscribe to the /camera/image_raw topic and display the received images using the cv.imshow() function.
- 2. Integrate our working computer vision algorithm into a ROS node.

- 3. Publish the detected mug's center coordinates in a new topic. You can use types like Int32MultiArray, Point2D, or define your own (the mug size will be needed later).
- 4. Bonus: Publish the mask and masked image in separate Image topics.
- 5: Coffee on Mars Operation Logic Node
 - 1. Write a new ROS node that receives messages from the perception node and is capable of controlling the rover's movement.
 - 2. Rotate the rover in place until the mug is in the center of the image.
 - 3. Approach the mug until its apparent size does not exceed 50% of the image size.
- 4. Capture an image of the suspicious object.

5+1: Bonus

- 1. Explore the insertable models in Gazebo's insert panel and choose one that can be detected on the camera image using a different method (e.g., template matching).
- 2. Modify the nodes to approach this object with the rover.

Useful links

• http://wiki.ros.org/leo_gazebo

- http://wiki.ros.org/cv_bridge/Tutorials/ ConvertingBetweenROSImagesAndOpenCVImagesPython
- https://realpython.com/python-opencv-color-spaces/
- https://stackoverflow.com/questions/59164192/how-to-find-the-contour-of-ablob-using-opency-python
- Turtlebot