

Project Intelligent Robotics

Assignment #2

In this assignment, you are introduced to the robotic platform “turtlebot” which you will program in the rest of this course. You will get to know its sensors and their data visualization. In a second step you will write a program to move the Turtlebot and use the sensor data to stop before it collides with obstacles in the environment.

Real robots require to be handled with care.
Be prepared to rescue the robot from hitting obstacles.

This assignment sheet presents **possible** tasks to familiarize yourself with the ROS ecosystem on a real robot. The overall goal of this sheet is not (necessarily) to implement any of the tasks as described. Feel free to deviate your work according to your interests / ideas.

Task 2.1 Starting the Turtle and ROS: You can login to the robot via SSH with the username `project2019` on the hosts `donny`, `leo`, `mikey`, and `raph` from any TAMS pool computer. You will find a pre-built ROS workspace `~/ros` on each robot you should use to develop your own ROS packages.

2.1.1: Boot the Turtlebot & its laptop. Login to the system.

2.1.2: Start ROS and the nodes for a basic setup to use the mobile base and the camera. Good tutorials are available at the Turtlebot wiki page:

```
http://wiki.ros.org/Robots/TurtleBot
```

To account for custom changes on TAMS' turtlebots (i.e. an additional laser scanner), you have to start TAMS-specific launch files which are modified for our setup. To bringup the turtlebot, don't run any launch file from the package `turtlebot_bringup`. Instead run:

```
roslaunch tams_turtlebot_bringup tams_turtlebot.launch
```

2.1.3: Start the visualization tool RViz on your local computer. Try to get a live camera image and drive around manually with the `turtlebot_teleop` node. Visualize the point cloud provided by the Kinect sensor. Use the 3D visualization tutorial to read the data provided by the Kinect sensor:

```
http://wiki.ros.org/turtlebot/Tutorials/indigo/3D%20Visualisation
```

Make sure to correctly export the `ROS_MASTER_URI` on your desktop computer before you start the RViz visualization tool.

Task 2.2 Mapping: Use gmapping on the Turtlebot with RViz to create a map of the TAMS floor.
Note: You could use the `gmapping.launch` file in the `tams_turtlebot_navigation` package.



Task 2.3 Simple Movement: Write a node to move the Turtlebot.

2.3.1: Test your node on the robot. Make sure there is enough space around the robot.

Never leave the robot unattended!

Task 2.4 Kinect Listener: Write a listener node to read the “laser scan” messages generated by the Kinect camera

2.4.1: Find out the identifier and the message type of the Kinect topic.

2.4.2: Look up the ROS tutorial for a simple subscriber. There is one for C/C++ and one for Python. You can choose the language you like. Make sure you are looking up the right version of ROS. You used this tutorial last time for the publisher.

```
C/C++: http://wiki.ros.org/ROS/Tutorials/WritingPublisherSubscriber\(c++\)  
Python: http://wiki.ros.org/ROS/Tutorials/WritingPublisherSubscriber\(python\)
```

Task 2.5 Detect obstacles: Write a program to move the TurtleBot and stop in front of an obstacle.

2.5.1: Use your code from the previous two tasks and extract the distance to an object directly to the front of the Kinect.

2.5.2: Now let the robot move forward until it detects an obstacle closer than 1 m. Use a soft obstacle to test your code.

Task 2.6 Optional: Wall following: Write a program to move the TurtleBot along a wall to explore the environment.