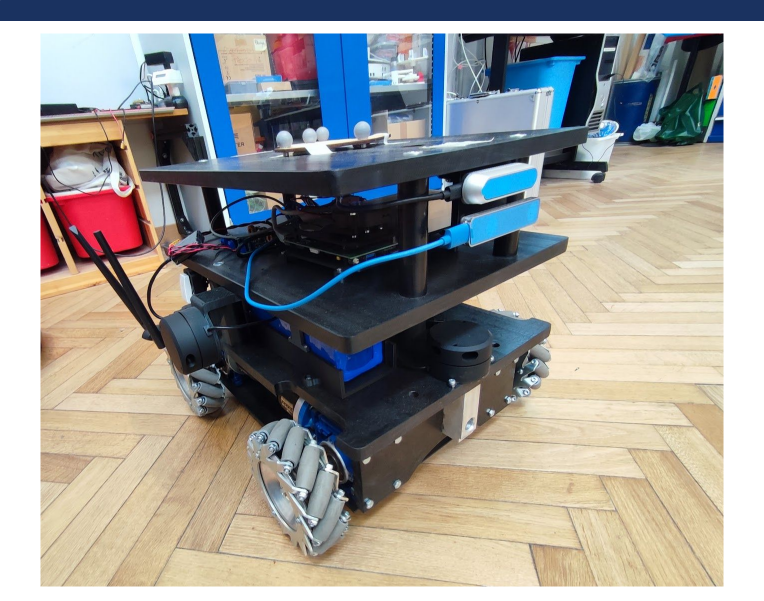
SECOND ROBOTICS PROJECT

ROBOTICS



THE ROBOT





DATA



Format: ROS Bag file

Data: bag files

Topics:

- /odom: odometry topic
- /front/scan: laser mounted in front of the robot
- /rear/scan: laser mounted on the rear of the robot
- /wheel_states: data from wheels (same structure as 1st project)
- /tf_static: static tf for laser position

THE PROJECT



- 3 bag files:
 - 1 for map creation
 - 2 for localization
 - choose the one you prefer for the map creation

- Write launch files to create the map
- Write launch file to perform amcl based localization
- Write service to save an image with the map and the trajectory of the robot

THE PROJECT



- You can use the package you prefer for map creation (gmapping, slam_toolbox, cartographer, hector-slam)
- Use amcl for localization
- A node is needed to publish the odometry as a tf
- A node is needed to merge the two lasers
- You can use the provided odometry, or use the node of the first project

Deadlines and requested files



- -Send **only** a tar.gz file (put the .txt file with info inside the archive)
- -Send via e-mail both to
- -name the e-mail "SECOND ROBOTICS PROJECT 2022"
- -Inside the archive:
 - txt file (details next slide)
 - folders of the nodes you created (with inside CmakeLists.txt, package.xml, etc...)
 - all used lauchfiles
 - folder with the created map and created images of robot path (1 map, 2 path images)
 - do not send the entire environment (with build and devel folders)

Requested launch files

- Launch file for gmapping (or alternative node) to compute the map

- Launch file for amcl localization

I should be able to create a map and start amcl with the launch files, include everything in there (i.e., static tf, use_sim_time, rviz, etc.).

You can assume I will start:

- the bag file in a new terminal
- the map server to save the png image (for the gmapping task)
- call the service to save the image





File txt must contain (at least):

- ID, name, surname of all team members
- small description of the files inside the archive
- structure of the tf tree
- name of the bag used to create the map and bags to test
- node used for map creation
- description of how to start/use the nodes
- info you think are important/interesting



Some more requests

Insert in the archive all the file you think are important, i should be able to properly recreate your workflow

Name the archive with your ID

Don't use absolute path

DO NOT SEND THE BAG FILE

DO NOT SEND COMPILED FILES





Deadline: 26 June

Max 3 student for team

Questions:

- -write to me via mail
- do not write only to
- -ask on Slack