

FIRST ROBOTICS PROJECT

ROBOTICS



POLITECNICO
MILANO 1863

THE PROBLEM



The Car



The Obstacle



DATA



Format: ROS Bag file

Data:

- Car GPS position: latitude, longitude, altitude
- Obstacle GPS position: latitude, longitude, altitude



THE PROJECT

- Convert from lla to ENU, zero point should be a parameter in launch file (formulas for conversion are provided in example node)
- Publish TF and nav_msgs/Odometry for both car and obstacle (in ENU coordinates)
- Write a service that returns the distance between the two
- Publish a custom message with fields:
distance between car and obstacle
status flag
- Optional: use dynamic reconfigure to change status thresholds

LLA TO ENU



- You can use the ROS node provided as a starting point
- The node computes ENU from an hardcoded zero point, values of latitude_init, longitude_init and h0 needs to be parameters for your project
- You need to run two instances of the node, one for each GPS source
- You need to specify ENU origin point with parameters in launch file
- Default value for ENU origin point is Car starting point
- Write all in a launch file (multiple node start and parameter set point)



Compute distance

- To compute the distance use message filters to retrieve the last messages from both ENU processing nodes
- Use the policy that best fit this scenario
- If GPS loose fix it returns (0,0,0). Handle this scenario when converting to ENU and then when providing distance.



Custom message

- Node ask to the service the distance to fill the distance field
- Based on parameters (default value set in launch file) the flag value of type string assumes different values:

if $\text{dist} > 5\text{m}$: Safe

if $1\text{m} < \text{dist} < 5\text{m}$: Unsafe

if $\text{dist} < 1\text{m}$: Crash

Parameters specify the three thresholds



Dynamic reconfigure (Optional)

Use Dynamic reconfigure to change the two thresholds of the custom message string field

Use three slider to change the values

IMPORTANT NOTICE



GPS data might disappear due to bridges, maybe only one will disappear.

Handle this scenario properly -> publish a distance of nan if the GPS data are not available, do not publish dist=0.0

All nodes should start with a launch file

Project can be done with an arbitrary number of node

TIPS FOR DEBUG



You can use rviz to visualize the odometry and tf topic

The bag represents a run in the *Monza ENI Circuit*

If you setup rviz properly you should be able to see the two vehicles moving on a trajectory which resembles the circuit layout

If the odometry (in meter) has too high values to visualize in rviz use a debug topic with `odom=odom/100.0`



<https://goo.gl/GonArW>

Project folder



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 Simone Mentasti and Matteo Matteucci
- name the e-mail “FIRST ROBOTICS PROJECT 2020”
- Inside the archive:
 - txt file (details next slide)
 - folders of the nodes you created (with inside CmakeLists.txt, package.xml, etc...)
 - do not send** the entire environment (with build and devel folders)



Deadlines and requested files

File txt must contain (at least):

- ID, name, surname of all team members
- small description of the files inside the archive
- name of the parameters
- structure of the tf tree
- structure of the custom message
- 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

The project need to be written using c/c++ (no python code unless previously discussed)



Deadlines and requested files

Deadline: 8 May (3 weeks)

Max 3 student for team

Questions:

- write to me via mail (simone.mentasti@polimi.it)
- do not write only to Prof. Matteucci
- ask on Teams/Slack