Report / evaluation

Olivier Aycard

Professor
Grenoble INP - PHELMA
GIPSA Lab
https://www.gipsa-lab.grenoble-inp.fr/user/
olivier.aycard
olivier.aycard@grenoble-inp.fr





Organization of report

- 1. Tests on detection: 9 rosbags, 9 points; For each test, mention if it works or not. If it does not work, explain why.
- 2. Tests on tracking: 5 rosbags, 5 points; For each test, mention if it works or not. If it does not work, explain why.
- 3. Design 3 test scenarios with follow_me behavior: 6 points. Should show scenarios where the algo DOES NOT work. (see "How to perform tests and identify interesting situations" document on the course page for details)

Note: Automated evaluation will be performed on the rosbags. Make sure all thresholds and parameters are set to the original values (cluster size, dynamic threshold, etc).

Olivier.aycard@imag.f

2/3

Organization of report

- The report must be sent by email to: philip.scales@univ-grenoble-alpes.fr deadline Friday 13/2/25 6pm;
- The report should contain a pdf file + a zip of your source files;
- The report should not be more than 6 pages;
- Reports not in pdf and source files not in zip will not be opened;
- The report should be done by 2 students.