

Group Exercise class 6 - Turtlebot

Date limit: Wednesday 19/02

Storing poses

- Create the Service Type AnnotatedPose
 - String name
 - Pose pose
- Create a node that exposes a the following services:
 - “storeCurrentPose” Receives an AnnotatedPose and returns true if it succeed, or false if it did not.
 - “poses” that receives nothing and returns a list of AnnotatedPose
 - “goToPose” that receives a name and returns true once it arrives to the pose, or it returns false and a string indicating the error.

Service usage

- Create a program that uses the developed services to help a user storing multiple poses.
 - Explain your strategy to me before implementing.

GIT

- In your group folder, add a TP2 folder.
- Submit the catkin_ws/src folder.