ROB314 – Session 1 - Exo 2

Turtlesim

Configuration

You will use the package *turtlesim* that should be already installed.

You will need to use 4 terminals. With *terminator*, it is easier: you can split it in 4 terminals.

In each terminals, before using ROS command, you have to launch the command :

> source /opt/ros/melodic/setup.bash

Or add this command at the end of the file ~/.bashrc

In the terminal #1 – Starting a roscore

- Start a roscore with
- roscore
 - Take the time to look at what's on display.

In the terminal #2 – Starting a *turtlesim* node

- Run a turtlesim demo with
- > rosrun turtlesim turtlesim_node
 - The node *turtlesim_node* of the package *turtlesim* is launched.
 - You should see the "TurtleSim" window

In the terminal #3 – Analyze *turtlesim* node

- See the list of active nodes
- rosnode list
 - We find the *turtlesim* node in the list
 - Show information about the *turtlesim* node

> rosnode info /turtlesim

• We see that the node */turtlesim* have several possible publications, one subscription and several services

In the terminal #4 – Starting a *turtle_teleop_key* node

• Run a *turtle_teleop_key* demo node with

> rosrun turtlesim turtle_teleop_key

- This node permit to move and control, with the keyboard, the turtle in the window.
- You must be careful to click on the **terminal** (not in the "TurtleSim" window) before using the keyboard arrows !

In the terminal #3 – Analyze

• See the new *turtle_teleop_key* node with

> rosnode list

- We have a new element /teleop_turtle
- Show the connection of the nodes over the */turtle1/cmd_vel* topic (cmd_vel = command velocity) with
- > rostopic info /turtle1/cmd_vel
 - We see the *publishers* of this topic: here the node /*teleop_turtle*
 - We see that *subscribers* of this topic: here the node /*turtlesim*

In the terminal #3 - rqt_graph

• The tool rqt_graph provides a visualization of the ROS computation graph. It is useful to understand what happens in our ROS project.

> rqt_graph &

In the terminal #3 – Publish my own message from Console

• For example, to make the turtle move forward at a 0.2m/s speed, you can publish a *cmd_vel* message to the topic */turtle1/cmd_vel*:

rostopic pub /turtle1/cmd_vel geometry_msgs/Twist '{linear: {x: 1.5}}' Check the result in the "TurtleSim" window.

• We can have the same result by specifying all the axis of velocity:

> rostopic pub /turtle1/cmd_vel geometry_msgs/Twist '{linear: {x: 1.5, y: 0, z: 0}, angular: {x: 0, y: 0, z: 0}}'

- Some of the messages like *cmd* vel have a predefined timeout
- If you want to publish a message continuously use the **argument -r** with the loop rate in Hz
- For example, to make the turtle turn in circles continuously, type:

> rostopic pub /turtle1/cmd_vel -r 10 geometry_msgs/Twist '{linear: {x: 0.8}, angular: {z: 0.5}}'