#### CS-7630 Autonomous Robotics

#### Homework

Support: <u>cedric.pradalier@georgiatech-metz.fr</u>

Office hours: 10:00 to 18:00.

## Step 0: infrastructure

All PCs are setup with Ubuntu 16.04, ROS kinetic and V-REP.

More details about ROS can be found on <a href="www.ros.org">www.ros.org</a> More details about V-REP can be found on <a href="www.vrep.eu">www.vrep.eu</a>

If the PCs are running windows, you can access linux by rebooting and pressing Escape during the PXE boot process. This will trigger a menu in which you can chose to start linux.

## Step 1: teach yourself ROS

For this set of project we will use the Kinetic version of ROS (There was some paradigm change between Fuerte and Groovy). Ignore anything that make reference to rosbuild.

Go to <a href="http://www.ros.org/wiki/ROS/Tutorials">http://www.ros.org/wiki/ROS/Tutorials</a> and follow tutorials 1 to 17. 9 is not really necessary. Get familiar with BOTH Python and C++: we will need them during the class. In the first tutorials, you may be requested to install stuff (command starting with sudo): everything is already installed.

As a suggestion, edit the file .bashrc in your group home folder and add the following line: source /opt/ros/kinetic/setup.bash (in case it is not yet so).

## Step 2: start V-REP

V-REP is installed in /cs-share/pradalier/V-REP. Launch it by running the following line: cd /cs-share/pradalier/V-REP sh v-rep.sh

Run roscore **before** V-REP to make it export all its variable to ROS.

Once V-REP is running, open the scene rosControlKinect.ttt in /cs-share/pradalier/scenes Start playing it by clicking on the triangular icon in the menu bar. The first time a scene is launched, the pre-processing takes some time. The simulation is running once you see the red laser marks on the ground.

V-REP exports the following topics:

/rosout /rosout_agg	Ignore, used in ROS logging system
/tf	The tree of transformation describing the relation between different objects in the scene. Ignore for now.
/vrep/depthSensor	The laser scanner data points.
/vrep/info	Internal vrep data
/vrep/leftWheelEncoder /vrep/rightWheelEncoder	The position of the encoder for the left and right wheel
/vrep/leftWheelCommand /vrep/rightWheelCommand	The desired velocity of the left and right wheel
/vrep/twistCommand /vrep/twistStatus	Commanded velocity vector (6D) and status. Use /vrep/twistCommand to make the robot move.
/vrep/visionSensor /vrep/visionSensor/compressed /vrep/visionSensor/theora	The output of the on-board camera. You can ignore the compressed and theora topic for now.
/vrep/visionSensorInfo	The camera calibration.

Use rostopic list and rostopic echo to check the data published by V-REP but do not spend too much time on it for this homework, will work on the data later.

# Step 3: Implement a joystick control

A set of joystick is available on demand. Please borrow them when you need them and bring them back afterwards.

ROS provides tools to read the joystick state. Check the web for details.

Create a small ros package with a node that will receive the joystick data and send corresponding commands to the simulated robot.

Submit the ros package (tar.gz or zip) by email by next Monday, 10:00 to <a href="mailto:cedric.pradalier@georgiatech-metz.fr">cedric.pradalier@georgiatech-metz.fr</a>