# TP1: first steps ROS

### Introduction to the environment

In the following you will practice the basics of ROS: subscribing and publishing to a **topic**, create your first **node** and controlling a robot with the keyboard.

All the ROS environment is already setup into a Docker container. To start it, enter the following command:

```
./run.sh
```

To exit the container, use Ctrl + D, or the command:

#### exit

ROS needs many terminals, you can use a terminal multiplexer, as terminator.

Run terminator command to open a new window with terminator. Here some useful shortcuts:

- Toggle fullscreen: F11
- Split terminals horizontally: Ctrl + Shift + O
- Split terminals vertically: Ctrl + Shift + E
- Close current Panel: Ctrl + Shift + W
- Open new tab: Ctrl + Shift + T
- Move to the terminal above the current one: Alt +  $\uparrow$
- Move to the terminal below the current one: Alt  $+ \downarrow$
- Move to the terminal left of the current one: Alt + ←
- Move to the terminal right of the current one: Alt  $+ \rightarrow$

# Part 1: publishing/subscribing to a topic

The first thing you should run is the **roscore** using the command:

#### roscore

Now open a new terminal above (Ctrl + Shift + 0) and split it in two (Ctrl + Shift + E). You can click or use the shortcuts to navigate between the terminals.

In one terminal, list the current published topics using

```
rostopic list
```

For more information about rostopic you can use

```
rostopic help
```

In one terminal, subscribe to the topic /my\_topic, with the following command:

```
rostopic echo /my_topic
```

In the oher terminal, use the following command to publish a message containing a Float32 value to this topic:

```
rostopic pub /my_topic std_msgs/Float32 "data: 42.0"
```

The message sent will be shown in the first terminal. Well done, you just published your first message in ROS!

List of message types could be found using the following command

#### rosmsg list

You can use the following command to get information about a message:

```
rosmsg info name_of_message_type
```

More difficult:

- Use the correct command to display the information concerning the message type std msqs/String
- Publish a message each second on /my\_second\_topic with the type std msgs/String and with your name as content
- Listen to this topic

# Tips:

- to kill a command you can use Crtl + C
- try to change the value of the data sent by the publisher to understand the mechanism
- you can publish a value at a specific rate, with the option -r. For a message sent each second:

```
rostopic pub -r 1.0 /my_topic std_msgs/Float32 "data: 42.0"
```

• use rostopic list to list all topics available

# Part 2: let's code it in Python!

## Publisher node

Create a node called talker that publish a std\_msgs/Float32 message to the topic /counter.

## Tips:

- Create a file talker.py in ros-esme-ws/tp1 directory (you can use gedit to edit).
- Complete the following code to publish every second the current counter, incremented by one at every loop cycle:

```
#!/usr/bin/env python
# python client for ROS
import rospy
# Float32 message
from std_msgs.msg import Float32
def talker():
   # init the node: rospy.init node(NODE NAME)
   # init the publisher with the method signature: rospy.Publisher(TOPIC_NAME, MESSAGE_TYP.
   pub = rospy.Publisher(
                         ) # <-- COMPLETE HERE
   # publisher rate: 1Hz
   rate = rospy.Rate(1)
   counter = 0
   # counter loop
   while not rospy.is_shutdown():
       # COMPLETE HERE TO PUBLISH THE MESSAGE
       # apply the publishing rate
       rate.sleep()
if __name__ == '__main__':
   try:
       talker()
   except rospy.ROSInterruptException:
```

Save the code into talker.py file, then execute the node with the command:

```
python talker.py
```

In an other terminal use rostopic echo to display the message that you are publishing. When you manage to see your message you can move to the next section.

# Subscriber node

This node called listener will subscribe to the topic /counter and print the message to the output. For this you will define a subscriber that will call a function each time a new message is received (i.e using a callback).

Complete the following code into listener.py file:

```
#!/usr/bin/env python
```

```
import rospy
from std_msgs.msg import Float32
def callback(counter):
    rospy.loginfo("counter value: %d", counter.data)
def listener():
    # COMPLETE HERE
                        ) # <-- COMPLETE HERE, warning each node must have an unique name
   rospy.init node(
    # init the subscriber with the method signature: rospy.Subsciber(TOPIC_NAME, MESSAGE_TY.
    sub = rospy.Subscriber(
                              ) # <-- COMPLETE HERE
    # spin() simply keeps python from exiting until this node is stopped
   rospy.spin()
if __name__ == '__main__':
   try:
        listener()
    except rospy.ROSInterruptException:
        pass
Execute the node with the command:
python listener.py
```

# Part 3: controlling a robot with the keyboard

Write a node to control the **TurtleSim** robot using the keyboard. You will use: - the TurtleSim viewer with the command: rosrun turtlesim turtlesim\_node - find the topic to publish on, with: rosnode info NODE\_NAME - explore the message needed by the robot: rostopic info TOPIC\_NAME - find the message specifications, with: rosmsg show MSG\_NAME

# Tips

- code for † is key 65
- code for ↓ is key 66
- code for  $\rightarrow$  is key 67
- code for  $\leftarrow$  is key 68
- you can access to the key code with:

```
import sys
import tty
```

```
tty.setcbreak(sys.stdin)
while True:
key = ord(sys.stdin.read(1))
```