

Lecture 4

INFO 802

Master Advanced Mechatronics

Luc Marechal













Course 4: Robot control

Outline

- Turtlesim topic, messages and commands
- Move Turtle
- Gazebo TurtleBot simulation





Course 4: Robot control

Objectives

- Know which topics are at stake in a node
- Know what type of message is at stake and what is the source package
- Know how to use Twist, Pose, Odometry messages
- Write a publisher function
- Write a subscriber function and understand its callback





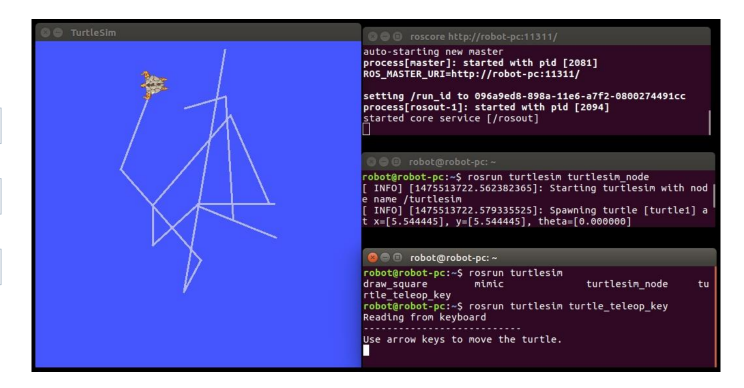


Recall: Open a terminal for each command

> roscore

> rosrun turtlesim turtlesim_node

> rosrun turtlesim turtle_teleop_key









Questions to answer:

Which topic is the velocity command published to? Which topic is the position information available from?

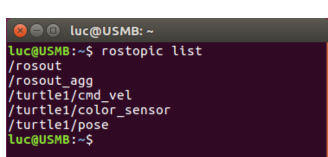
What kind of messages are used?

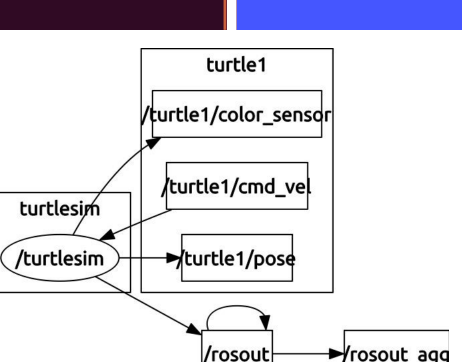
Which message packages are they from?

```
> rosrun turtlesim turtlesim node
> rostopic list
> rostopic type [topic]
> rosnode info turtlesim node
```

Visualize node and topic

```
> rqt_graph
```











Twist

To make a turtle move in ROS we need to publish:

Twist messages to the topic /turtle1/cmd_vel

- This message has:
 - a linear component for the (x,y,z) velocities,
 - an angular component for the angular rate about the (x,y,z) axes
- Twist is part of geometry_msgs message package (don't forget to add import geometry msgs.msg in your code header)

```
create a Twist object — vel = Twist()
set the linear velocity along x — vel.linear.x = 1.0
set the angular rate about z — vel.angular.z = 0.4
```

float64 z

Example of use

```
/turtlesim /turtle1/cmd_vel /move_turtle_node

> rostopic type /turtle1/cmd_vel

> rosmsg show Twist

[geometry_msgs/Twist]:
geometry_msgs/Vector3 linear
float64 x
float64 y
float64 z
geometry_msgs/Vector3 angular
float64 x
float64 v
```







Pose

 To get a turtle position and orientation in ROS we need to subscribe:

to the topic /turtle1/Pose and read Pose message

- This message has:
 - a linear component for the (x,y) 2D coordinates,
 - an angular component theta about the z axes

Pose is among others part of turtlesim message package (don't forget to add import turtlesim.msg in your code header)

```
/turtle1/pose /move_turtle_node
```

```
> rostopic type /turtle1/Pose
> rosmsg show Pose

luc@USMB:~$ rosmsg show Pose
[turtlesim/Pose]:
  float64 x
  float64 y
  float64 theta
  float64 linear_velocity
  float64 angular_velocity
```

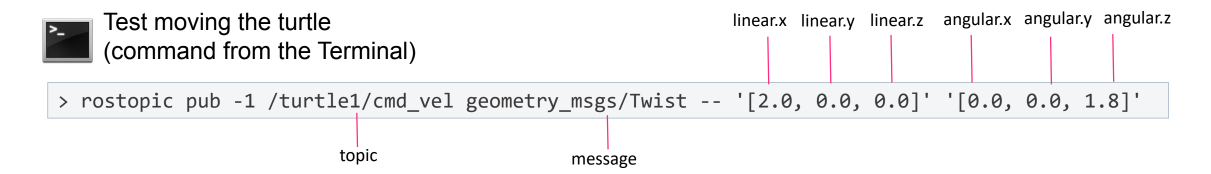
```
create a Pose object — pose = Pose()
get the x position of turtle — robot_x = pose.x
get the y position of turtle — robot_y = pose.y
```

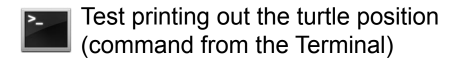






Twist / Pose





> rostopic echo /turtle1/pose







move_turtle_linear_node (Python)

Writing the Node

Create package

```
> cd ~/catkin_ws/src/
> catkin create pkg turtlesim tutorials rospy
```

Edit script

```
> cd ~/catkin_ws/src/turtlesim_tutorials
> mkdir scripts
> subl move_turtle_linear_node.py
```

Make script executable

```
> cd ~/catkin_ws/src/turtlesim_tutorials/scripts
> sudo chmod +x move_turtle_linear_node.py
```

Make package and source environment

```
> cd ~/catkin_ws
> catkin_make
> source ~/catkin_ws/devel/setup.bash
```

move_turtle_linear_node.py

```
#! /usr/bin/env python3
import rospy
XXXXXXXXXXX # import Twist message
def move turtle():
   # Initialize node
    XXXXXXXXXX
   # Create a publisher to "talk" to Turtlesim
    pub = XXXXXXXXXXXX
   # Create a Twist message and add linear x values
    vel = Twist()
    vel.linear.x = 1.0 # Move along the x axis only
    # Save current time and set publish rate at 10 Hz
    tStart = rospy.Time.now()
    rate = rospy.Rate(10)
    # For the next 6 seconds publish vel move commands to Turtlesim
    while rospy.Time.now() < tStart + rospy.Duration.from sec(6):</pre>
        XXXXXXXXXXX # publish velocity command to Turtlesim
        rate.sleep()
if __name__ == '__main__':
    move_turtle()
```









move_turtle_linear_node (Python)

Writing the Node

Create package

```
> cd ~/catkin_ws/src/
> catkin_create_pkg turtlesim_tutorials rospy
```

Edit script

```
> cd ~/catkin_ws/src/turtlesim_tutorials
> mkdir scripts
> subl move_turtle_linear_node.py
```

Make script executable

```
> cd ~/catkin_ws/src/turtlesim_tutorials/scripts
> sudo chmod +x move_turtle_linear_node.py
```

Make package and source environment

```
> cd ~/catkin_ws
> catkin_make
> source ~/catkin_ws/devel/setup.bash
```

move_turtle_linear_node.py

```
#! /usr/bin/env python3
import rospy
from geometry msgs.msg import Twist # import Twist message
def move turtle():
  # Initialize node
    rospy.init node('move turtle linear node', anonymous=False)
   # Create a publisher to "talk" to Turtlesim
   pub = rospy.Publisher('turtle1/cmd vel', Twist, queue size=1)
   # Create a Twist message and add linear x values
    vel = Twist() # Creates a Twist object
    vel.linear.x = 1.0 # Move along the x axis only
    # Save current time and set publish rate at 10 Hz
    tStart = rospy.Time.now()
    rate = rospy.Rate(10)
    # For the next 6 seconds publish vel move commands to Turtlesim
    while rospy.Time.now() < tStart + rospy.Duration.from sec(6):</pre>
        pub.publish(vel) # publish velocity command to Turtlesim
        rate.sleep()
if __name__ == '__main__':
    move turtle()
```



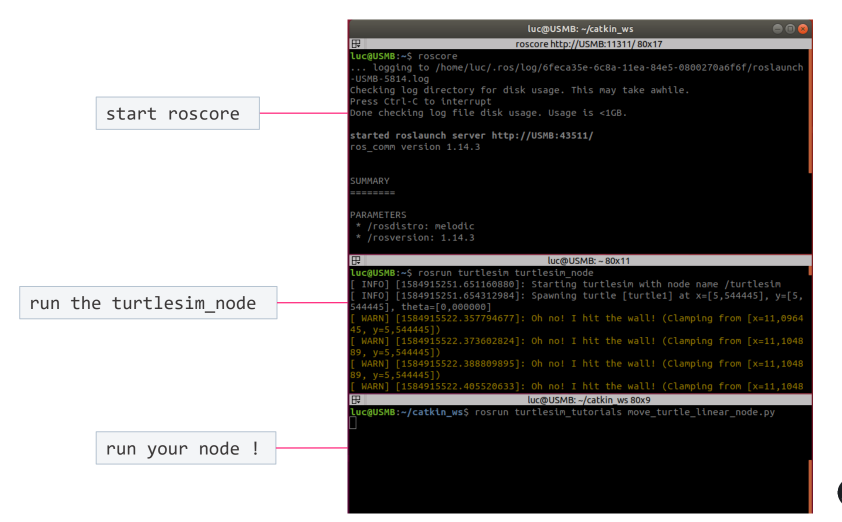




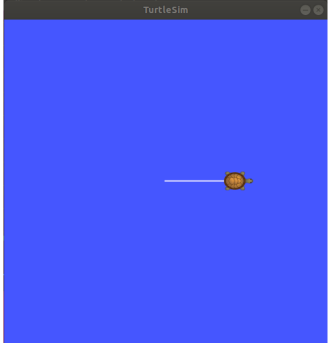


move_turtle_linear_node (Python)

Run the Node



move turtle linear node.py











move_turtle_command_node (Python)

Adding command line arguments

move turtle command node.py

```
#! /usr/bin/env python3
import rospy
from geometry msgs.msg import Twist
# Handling command line arguments
import sys # Python sys module to get the command-line arguments
          # inside our code
def move turtle(lin vel, ang vel):
   rospy.init node('move turtle command', anonymous=False)
   pub = rospy.Publisher('/turtle1/cmd vel', Twist, queue size=10)
   rate = rospy.Rate(10) # 10hz
   vel = Twist() # creates a Twist object
   while not rospy.is shutdown():
      # Adding linear and angular velocity to the message
      vel.linear.x = lin vel
      vel.linear.y = 0
      vel.linear.z = 0
      vel.angular.x = 0
      vel.angular.y = 0
       vel.angular.z = ang_vel
```

Display information in the Console

```
rospy.loginfo("Linear Vel = %f: Angular Vel =%f",lin_vel,ang_vel)

#Publishing Twist message
pub.publish(vel)

rate.sleep()

if __name__ == '__main__':
    #Providing linear and angular velocity through command line
move_turtle(float(sys.argv[1]),float(sys.argv[2]))
```

Run the node

```
> rosrun turtlesim_tutorials move_turtle_command_node.py 0.5 0.2

arguments
linear.x angular.z
```









move_turtle_printout_node (Python)

Adding the turtle position print out

move_turtle_printout_node.py

```
#! /usr/bin/env python3
import rospy
XXXXXXXXXXX # import Twist message
XXXXXXXXXXX # import Pose message
import sys
# callback for topic /turtle1/Pose
def pose callback(XXXXX):
   XXXXXXXXX # printout in the console the pose of turtle1
def move turtle(lin vel, ang vel):
   rospy.init node('move turtle', anonymous=False)
   pub = rospy.Publisher('/turtle1/cmd vel', Twist, queue size=10)
   # Creating new subscriber. Topic name: /turtle1/pose
                              Callback name: pose callback
    XXXXXXXXXXXXXXXXXXX
   rate = rospy.Rate(10) # 10hz
   vel = Twist()
```

```
while not rospy.is_shutdown():
    vel.linear.x = lin_vel
    vel.linear.y = 0
    vel.linear.z = 0

vel.angular.x = 0
    vel.angular.y = 0
    vel.angular.z = ang_vel

rospy.loginfo("Linear Vel = %f: Angular Vel
=%f",lin_vel,ang_vel)

pub.publish(vel)

rate.sleep()

if __name__ == '__main__':
    # Providing linear and angular velocity through command line
    move_turtle(float(sys.argv[1]),float(sys.argv[2]))
```









move_turtle_printout_node (Python)

Adding the turtle position print out

move_turtle_printout_node.py

```
#! /usr/bin/env python3
import rospy
from geometry msgs.msg import Twist # import Twist message
from turtlesim.msg import Pose
                                      # import Pose message
import sys
# callback for topic /turtle1/Pose
def pose callback(pose):
   rospy.loginfo("Robot X = %f : Y=%f : Z=%f\n",pose.x,pose.y,pose.theta)
def move turtle(lin vel, ang vel):
    rospy.init node('move turtle', anonymous=False)
    pub = rospy.Publisher('/turtle1/cmd vel', Twist, queue size=10)
    # Creating new subscriber. Topic name: /turtle1/pose
                               Callback name: pose callback
   rospy.Subscriber('/turtle1/pose', Pose, pose callback)
    rate = rospy.Rate(10) # 10hz
   vel = Twist()
```

```
while not rospy.is shutdown():
        vel.linear.x = lin vel
       vel.linear.v = 0
       vel.linear.z = 0
       vel.angular.x = 0
       vel.angular.y = 0
       vel.angular.z = ang vel
       rospy.loginfo("Linear Vel = %f: Angular Vel
=%f",lin vel,ang vel)
       pub.publish(vel)
       rate.sleep()
if name == ' main ':
# Providing linear and angular velocity through command line
    move turtle(float(sys.argv[1]),float(sys.argv[2]))
```









move_turtle_feedback_node (Python)

Adding the position feedback

move turtle feedback node.py

```
#! /usr/bin/env python3
import rospy
from geometry msgs.msg import Twist
from turtlesim.msg import Pose
import sys
robot x = 0
# callback for topic /turtle1/Pose
def pose callback(pose):
   global robot x
   rospy.loginfo("Robot X = %f\n", pose.x)
   robot x = pose.x
def move turtle(lin vel,ang vel,distance):
   global robot x
   rospy.init node('move turtle', anonymous=False)
   pub = rospy.Publisher('/turtle1/cmd_vel', Twist, queue_size=10)
   rospy.Subscriber('/turtle1/pose',Pose, pose callback)
   rate = rospy.Rate(10) # 10hz
   vel = Twist()
```

```
while not rospy.is shutdown():
        vel.linear.x = lin vel
        vel.linear.y = 0
        vel.linear.z = 0
        vel.angular.x = 0
        vel.angular.y = 0
        vel.angular.z = ang vel
# Checking the robot distance is greater than the commanded distance
# If it is greater, stop the node
        if(robot x >= distance):
            rospy.loginfo("Robot Reached destination")
            rospy.logwarn("Stopping robot")
            break
        pub.publish(vel)
        rate.sleep()
if name == ' main ':
    #Providing linear and angular velocity through command line
    move_turtle(float(sys.argv[1]),float(sys.argv[2]),
float(sys.argv[3]))
```









Further References

- ROS Turtlesim tutorials
 - wiki.ros.org/turtlesim/Tutorials/

ROS Cheat Sheet

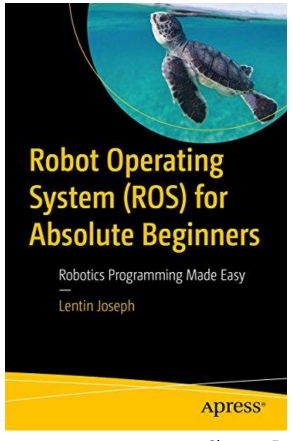
- https://www.clearpathrobotics.com/ros-robotoperating-system-cheat-sheet/
- https://kapeli.com/cheat_sheets/ROS.docset/

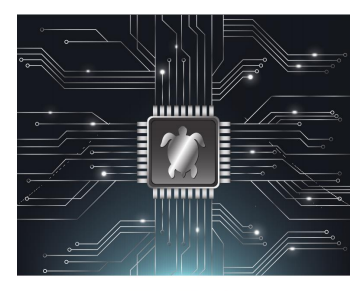






Relevant books and sources







A Handbook Written by TurtleBot3 Developers
YoonSeok Pyo | HanCheol Cho | RyyWoon Jung | TaeHoon Lim







Contact Information

Université Savoie Mont Blanc

Polytech' Annecy Chambery Chemin de Bellevue 74940 Annecy France

https://www.polytech.univ-savoie.fr





Lecturer

Luc Marechal (luc.marechal@univ-smb.fr)
Polytech Annecy Chambéry
SYMME Lab (Systems and Materials for Mechatronics)

