

Introduction to ROS

Ivan Marković Matko Orsag Damjan Miklič
(Srećko Jurić-Kavelj)

University of Zagreb, Faculty of Electrical Engineering and Computing,
Departement of Control and Computer Engineering

2015



University of Zagreb
Faculty of Electrical Engineering
and Computing



Review

What have we learned so far

- Navigating Linux filesystem, creating files and folders
- Searching for things, installing packages
- Python basics
- Install packages
- Update package sources cache

```
$ sudo apt-get update
```

- Install Desktop-Full ROS distro variant (recommended)

```
$ sudo apt-get install ros-<distro>-desktop-full
```

- Choose which ROS distribution you want to use (optional)

```
$ source /opt/ros/<distro>/setup.bash
```

Installation (www.ros.org)

Creating your own workspace

- What is a workspace and why do I need one?
- Using catkin

```
$ mkdir -p ~/catkin_ws/src  
$ cd ~/catkin_ws/src  
$ catkin_init_workspace
```

- Lets build the workspace

```
$ cd ~/catkin_ws  
$ catkin_make
```

- Setup/update environment (optional)

```
$ echo "source $HOME/catkin_ws/devel/setup.sh" >> \  
~/.bashrc  
$ source ~/.bashrc  
$ echo $ROS_PACKAGE_PATH  
/home/morsag/catkin_ws/src:/home/morsag...
```

ROS: a robot computational graph

- A **node** is an executable that uses ROS to communicate with other nodes

```
$ roscore  
$ rosrun turtlesim turtlesim_node &  
$ rosrun rqt_graph rqt_graph &
```

- Nodes communicate by exchanging **messages**
- Messages are **published** and **subscribed to** on specific **topics**

```
$ rosrun turtlesim turtle_teleop_key
```

- ROS **Master** helps node find each other (Name service)
- ROS is an inter-process communication **middleware**

Command line tools

- rosnode

```
$ rosnode list
$ rosnode info /turtlesim
$ rosnode -h
```

- rostopic

```
$ rostopic list
$ rostopic info /turtle1/pose
$ rostopic echo /turtle1/cmd_vel
$ rostopic pub -r 10 /cmd_vel geometry_msgs/Twist
'{linear: {x: 0.1, y: 0.0, z: 0.0},
  angular: {x: 0.0,y: 0.0,z: 0.0}}'
```

- rosmmsg

```
$ rosmmsg show geometry_msgs/Twist
```

Exercise

Make the robot drive around in circles using rostopic.

- Request-reply type communication

```
$ rosservice list  
$ rosservice type clear
```

- Calling services

```
$ rosservice call clear  
$ rosservice type spawn | rossrv show  
$ rosservice call spawn 2 2 0.2 ""
```

- Storing and manipulating globally accessible parameters

```
$ rosparam list
```

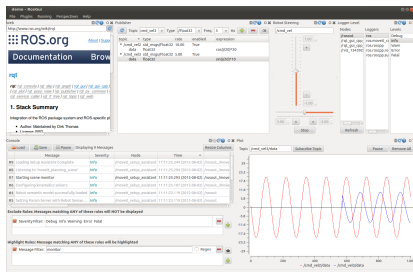
- Manipulating parameters

```
$ rosparam set background_r 150
```

```
$ rosservice call clear
```

RQT - ROS GUI

- Qt-based framework for GUI development for ROS
- Plugins: Tools for interacting with robots
- `rqt`



Exercise

Make the robot drive around in circles using `rqt`.

ROS filesystem

- ROS filesystem is organized into **packages**

```
$roscd turtlesim
```

- package.xml

- Command line tools

```
$rospack find turtlesim
```

```
$rosls turtlesim/msg
```

```
$roscd log
```

Creating a new package

- Create a package

```
$roscd  
$cd ../src  
$catkin_create_pkg turtlecontrol rospy roscpp turtlesim  
$roscd turtlecontrol  
$gedit package.xml &
```

- Checking a package's dependencies

```
$rospack depends turtlecontrol
```

Writing your own publisher in Python (1/2)

```
$ mkdir scripts  
$ cd scripts  
$ gedit publisher.py &
```

```
#!/usr/bin/env python  
import rospy  
from geometry_msgs.msg import Twist  
def commander(v,w):  
    while not rospy.is_shutdown():  
        vel=Twist()  
        vel.linear.x = v  
        vel.angular.z = w  
        pub.publish(vel)  
        rospy.sleep(1.0)
```

Writing your own publisher in Python (2/2)

```
if __name__ == '__main__':  
    pub = rospy.Publisher('cmd_vel',Twist,queue_size=1)  
    rospy.init_node('publisher')  
    v=1; w = 2  
    try:  
        while not rospy.is_shutdown():  
            commander(v,w)  
    except rospy.ROSInterruptException:  
        pass
```

```
$chmod +x publisher.py
```

```
$roslaunch turtlecontrol publisher.py cmd_vel:=turtle1/cmd_vel
```

Notice the **argument remapping**!

The queue size is a balance between latency and completeness. If your usage only wants the latest data queue size := 1.

Writing your own subscriber in Python

```
$ gedit subscriber.py &
```

```
#!/usr/bin/env python
import rospy
from turtlesim.msg import Pose
def pose_callback(data):
    #rospy.loginfo(data)
    rospy.loginfo(rospy.get_caller_id()+" I saw turtlebot"+
        " at x = %d y = %d", data.x,data.y)
def subscriber():
    rospy.init_node('subscriber',anonymous=True)
    rospy.Subscriber("pose", Pose, pose_callback)
    rospy.spin()
if __name__ == '__main__':
    subscriber()
```

```
$ rosrn turtlecontrol subscriber pose:=turtle1/pose
```

Writing multiple subscribers and publishers in Python (1/3)

We need classes when we want to have several subscribers and publishers.

```
$ gedit color_class.py &
```

```
#!/usr/bin/env python
#Must import rospy and msgs
import rospy
from geometry_msgs.msg import Twist
from turtlesim.msg import Color
# Node example class.
class NodeExample():
    # Must have callback for msgs
    def color_callback(self,data):
        rospy.loginfo(rospy.get_caller_id()+" Color I see"+
            " is r = %d g =%d b =%d", data.r,data.g,data.b)
```

Writing multiple subscribers and publishers in Python (2/3)

```
# Must have __init__(self) function for a class  
# similar to a C++ class constructor.  
def __init__(self):  
    # Create a publisher for turtle commands  
    pub = rospy.Publisher('cmd_vel', Twist, queue_size=1)  
    # Set the message to publish as command.  
    # self.variable means you can access it from class func  
    self.cmd_vel = Twist()  
    # Initialize message variables.  
    self.cmd_vel.linear.x = 0.1  
    self.cmd_vel.angular.z = 0.1  
    # Create a subscriber for color msg  
    rospy.Subscriber("color", Color, self.color_callback)
```

Writing multiple subscribers and publishers in Python (3/3)

```
# Main while loop.
while not rospy.is_shutdown():
    # Publish our command.
    pub.publish(self.cmd_vel)
    rospy.sleep(1.0)

if __name__ == '__main__':
    # Initialize the node and name it.
    rospy.init_node('pyclass')
    # Go to class functions that do all the heavy lifting.
    # Do error checking.
    try:
        ne = NodeExample()
    except rospy.ROSInterruptException: pass
```

```
$ rosrun turtlecontrol color_class cmd_vel:=/turtle1/cmd_vel
color:=/turtle1/color_sensor
```


Closing the loop

Exercise

Write a subscriber for the background color message and store the value in a class variable `color`. Write a controller that drives the turtle straight when the background is more blue than red, and runs in circles when the background is more red than blue.

Homework

Spawn two turtlebots in turtlesim. Write a turtle controller that drives the first turtle in arbitrary pattern ($v = 2$, $w = \text{random}(-5, 5)$ - use `numpy.random.random_integers(low, high)`). Use `rqt` or `turtle_teleop_key` to steer the second turtle and try to catch the first. Write a node that detects when both turtles are less than 1m apart and publishes a message "You win!". **Use classes to pass information between turtles.**

Some useful tools

- Plotting with `rqt_plot`
- Monitoring with `rqt_console` and `rqt_logger_level`
- Launching several nodes at once with `roslaunch`
- Logging with **`rosbag`**

What is ROS

- **Not** a computer operating system
- A robot "computational graph"
- A robot filesystem
- A build and packaging system
- A collection of debugging and visualization tools
- A repository of robotic algorithms
- **A community**

- ROS community wiki
- Search the ROS wiki for: "concepts", "command line tools", ...
- ROS Q&A Forum
- ROS code repositories at github