

Lecture 2

INFO 802

Master Advanced Mechatronics

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Publisher, Subscriber Node ROS launch





Objectives

At the end of this lecture, you are excepted to:

- ☑ Code a Publisher node and use the rospy. Publisher function
- ☑ Code a Subscriber node and use the rospy. Subscriber function
- ☑ Know what is a callback function and how it works.







Script editor in Ubuntu

There are many options to edit script in Ubuntu:



Nano is a Command Line editor

Not user friendly for Python coding

> sudo nano <filename>



Gedit is the official default text editor of Ubuntu → A bit basic

> sudo gedit <filename>



 Sublime Text3 is a halfway IDE text editor with autocompletion of basic functions → Nice!

> sudo subl <filename>







IDE for ROS

There is no best IDEs, only the IDE that works best for you!

Eclipse, Net Beans, Qt Creator: popular on Ubuntu ()

Anaconda: nice interface (

but the ROS environment has to be set up and can be tedious

RoboWare Studio: IDE especially designed for working with ROS. The installation is quite easy, and automatically detects and loads an ROS environment without additional configurations. It has different out-of-the-box features ()































Create first node Hello World (Python)

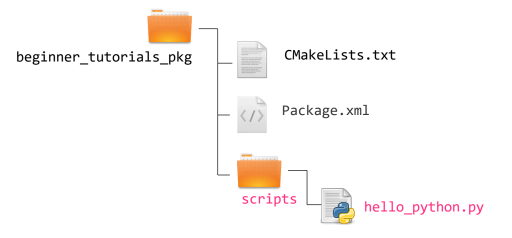
with **rospy** (Python Client Library)

```
#!/usr/bin/env python3
              # -*- coding utf-8 -*-
               author = "Luc Marechal"
              copyright = "The Hello World Project copyright"
               credits = "myself"
Optional
               license = "GPL"
but good
               version = "0.0.1"
practices
               maintainer = "Luc Marechal"
               _email__ = "luc@univ-smb.fr"
              __status__ = "Development"
              import rospy
              rospy.init node('hello python')
              rate = rospy.Rate(10)
              while not rospy.is shutdown():
                print("Hello World")
                rate.sleep()
```

This is the *shebang*. It lets the OS know that this is a Python file, and that it should be passed to the Python interpreter

Create the node

- > mkdir ~/catkin ws/src/beginner tutorials pkg/scripts
- > cd ~/catkin ws/src/beginner tutorials pkg/scripts
- > sudo subl hello python.py







Building first node *Hello World (Python)*

with **rospy** (Python Client Library)

Make the file executable

> sudo chmod +x hello python.py

Give execution permissions to the file



Build package

- > cd ~/catkin ws
- > catkin make beginner tutorials

Make sure you have sourced your workspace's setup.bash file

- > cd ~/catkin ws
- > source ./devel/setup.bash

Run your node

> rosrun beginner tutorials hello python.py

Extension needed



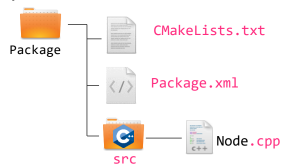




Create Nodes Summary

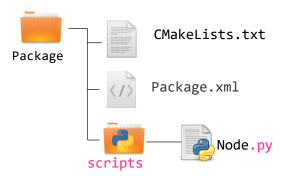


- 1) Create your *.cpp file in /src folder of the package
- 2) Customize CMakeLists.txt and package.xml files
- 3) Build the package which contains the node
- 4) Source your workspace
- 5) Run your node





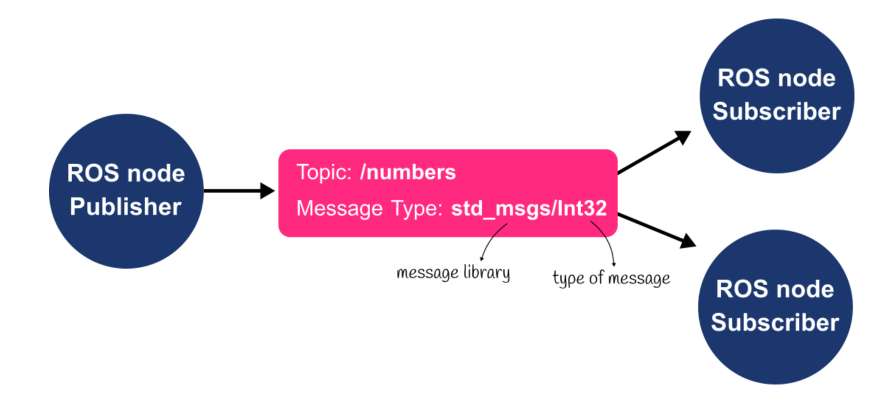
- 1) Create your *.py file in /scripts folder of the package
- 2) Make the file executable
- 3) Source your workspace
- 4) Run your node with the .py extention











The publisher node publishes a **message** of type *Int32* on the **topic** named *numbers*

The subscriber node subscribes to the topic named numbers on which the message is of type Int32







Writing the publisher Node

This node will publish an integer value on a topic called numbers

Edit a .py file in scripts folder

```
> cd ~/catkin_ws/beginner_tutorials_pkg/
> mkdir scripts
> cd scripts
> sudo subl First_Publisher_Node.py
```

```
CMakeLists.txt

beginner_tutorials

Package.xml

First_Publisher_Node.py

scripts
```

First_Publisher_Node.py

```
#!/usr/bin/env python3
import rospy
from std msgs.msg import Int32
def First Publisher Node():
    pub = rospy.Publisher('numbers', Int32, queue size=10)
    rospy.init node('First Publisher Node', anonymous=True)
    rate = rospy.Rate(10) # 10hz
    number count=0
   while not rospy.is shutdown():
        rospy.loginfo(number count)
        pub.publish(number count)
       rate.sleep()
       number count += 1
if name == ' main ':
   First Publisher Node()
```





Examining the publisher Node

First_Publisher_Node.py

```
#!/usr/bin/env python3
Every Python ROS Node will have this declaration at the top.
                                                                              import rospy
                                                                               from std msgs.msg import Int32
You need to import rospy if you are writing a ROS Node.
std msgs.msg import is so that we can reuse the std msgs/Int32 message type
                                                                              def First Publisher Node():
                                                                                   pub = rospy.Publisher('numbers', Int32, queue size=10)
The node is publishing to the numbers topic using the message type Int32
                                                                                   rospy.init node('First Publisher Node', anonymous=True)
The queue size argument limits the amount of queued messages if any
subscriber is not receiving them fast enough.
                                                                                   rate = rospy.Rate(10) # 10hz
anonymous = True ensures that your node has a unique name by adding random
                                                                                   number count=0
numbers to the end of NAME.
                                                                                   while not rospy.is shutdown():
                                                                                       rospy.loginfo(number count)
Helper class to run loop at desired frequency (here 10 Hz)
                                                                                       pub.publish(number count)
                                                                                       rate.sleep()
                                                                                       number count += 1
                                                                              if name == ' main ':
                                                                                  First Publisher Node()
```







Examining the publisher Node

pub.publish(message)

publish() is a method of the pub Object It publishes the message on the ROS network at the topic location

More info







Examining the publisher Node

rospy.loginfo

rospy.loginfo("my message")

This is a help for you. It prints anything you want in the Terminal.

Here we use it to print in the Terminal the message that is published on the topic







Writing the subscriber Node

This node will subscribe to an integer value on a topic called *numbers*

Edit a .py file in scripts folder

```
> cd ~/catkin_ws/beginner_tutorials_pkg/scripts
> sudo subl First_Subscriber_Node.py
```

```
CMakeLists.txt
beginner_tutorials

Package.xml

First_Publisher_Node.py

Scripts

First_Subscriber_Node.py
```

First_Subscriber_Node.py

```
#!/usr/bin/env python3
import rospy
from std msgs.msg import Int32
def callback(msg):
    rospy.loginfo("I heard %s", msg.data)
def First Subscriber Node():
  # In ROS, nodes are uniquely named. If two nodes with the same name are
  # launched, the previous one is kicked off. The anonymous=True flag means that
  # rospy will choose a unique name for our 'listener' node so that multiple
  # listeners can run simultaneously.
    rospy.init node('First Subscriber Node', anonymous=True)
    rospy.Subscriber('numbers', Int32, callback)
    rospy.spin()
if name == ' main ':
    First Subscriber Node()
```







Examining the subscriber Node

First_Subscriber_Node.py

```
#!/usr/bin/env python3
                                                                              import rospy
                                                                              from std msgs.msg import Int32
                                                                              def callback(msg):
                         rospy.loginfo: logs messages to the filesystem
                                                                                   rospy.loginfo("I heard %s", msg.data)
                                                                              def First Subscriber Node():
                                                                                 # In ROS, nodes are uniquely named. If two nodes with the same name are launched, the
                                                                                 # previous one is kicked off. The anonymous=True flag means that rospy will choose a
        The anonymous=True flag tells rospy to generate a unique name for
                                                                                 # unique name for our 'listener' node so that multiple listeners can run simultaneously.
          the node so that you can have multiple listener.py nodes run easily
                                                                                   rospy.init node('First Subscriber Node', anonymous=True)
  When new messages are received, callback* is invoked with the message as
                                                                                   rospy.Subscriber('numbers', Int32, callback)
                                                       the first argument.
                                                                                   rospy.spin()
rospy.spin(): simply keeps the node from exiting until the node has been
                                                                              if name == ' main ':
                                                                shutdown
                                                                                   First Subscriber Node()
```







Examining the subscriber Node

```
rospy.Subscriber(name of the topic, message_type, callback_function)
```

The callback function can be seen as a message handler It contains the message read on the topic as its first argument. This why in its definition the argument is the message

```
def callback_function(message):
```

Example

If the message is a *std_msgs/Int32*

```
rospy.Subscriber('my_topic', Int32, callback)

def callback(msg):
    value_read = msg.data
    ...

structure of Int32 message type

luc@USMB:~$ rosmsg show Int32
[std_msgs/Int32]:
    int32 data
```







Examining the subscriber Node

rospy.loginfo

```
rospy.loginfo("I heard %s", msg.data)
```

Here we use it to printout in the Terminal the message that we read on the topic

```
luc@USMB:~$ rosmsg show Int32
                                 In our exemple, to access the Int32 message value, we need
[std msgs/Int32]:
                              → to use: msg.data
int32 data
                                 (because this is how the message Int32 in constructed)
```

```
luc@USMB:~$ rosmsg show Pose
[turtlesim/Pose]:
 float64 x
 float64 v
                                   If we wanted to access the theta value of a Pose
 float64 theta
                                   message, we need would need: msg.theta
 float64 linear velocity
 float64 angular velocity
```







Building the nodes

Make the node executable (for Python only)

- > sudo chmod +x First_Subscriber_Node.py
- > sudo chmod +x First_Publisher_Node.py

Build package

(we use Cmake as the build system even for Python nodes)

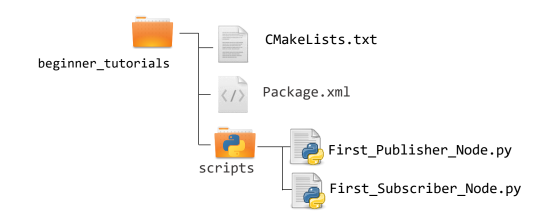
- > cd ~/catkin ws
- > catkin_make

Make sure you have sourced your workspace's setup.bash file

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

Run your nodes

- > rosrun beginner_tutorials_pkg First_Publisher_Node.py
- > rosrun beginner_tutorials_pkg First_Subscriber_Node.py









Recall: basic structure of a Node

Basic structure of a subscriber node

```
#!/usr/bin/env python3
Import ####
from #### import ####
def callback(msg):
    #####
def The Node():
    rospy.init node('The Node', anonymous=True)
    rospy.Subscriber(topic, message type, callback)
    rospy.spin()
if name == ' main ':
    The Node()
```

Basic structure of a publisher node

```
#!/usr/bin/env python3
Import ####
from #### import ####
def The Node():
    rospy.init node('The Node', anonymous=True)
    pub = rospy.Publisher(topic, message type, queue size=##)
    rate = rospy.Rate(##)
   while not rospy.is shutdown():
       pub.publish(###)
       rate.sleep()
if name == ' main ':
   The Node()
```





Important Facts

Steps to create a node in pythton:

- 1. Create your *.py file in /scripts folder of the package
- 2. Make the file executable with: sudo chomd +x nodefile.py
- 3. Source your workspace with: source ~/catkin_ws/devel/setup.bash
- 4. Run your node with the .py extention: rosrun package_name nodefile.py

rospy.Publisher(name of the topic, message_type, queue size) and publish() fonctions are used in the publisher node

rospy.Subscriber(name of the topic, message_type, callback_function) and callback functions are used in the publisher node

A callback is function that is passed as an argument to an other function

In the function rospy. Subscriber, the callback automatically contains the message read on the topic as its argument

rospy.loginfo("message") is a useful function to printout messages and variables in the Terminal







Further References

- ROS Wiki
 - http://wiki.ros.org/
- Installation
 - http://wiki.ros.org/ROS/Installation
- Tutorials
 - http://wiki.ros.org/ROS/Tutorials
- Available packages
 - http://www.ros.org/browse/

ROS Cheat Sheet

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

ROS Best Practices

https://github.com/leggedrobotics/ros_best_pra ctices/wiki

ROS Package Template

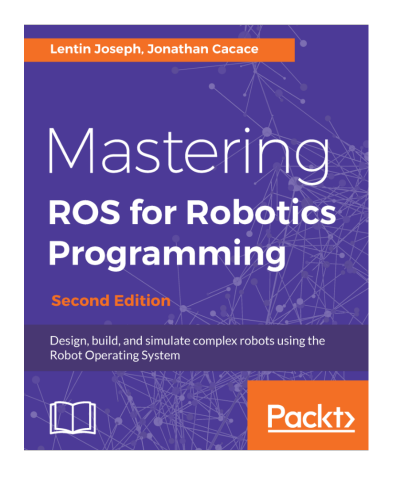
 https://github.com/leggedrobotics/ros_best_pra ctices/tree/master/ros_package_template

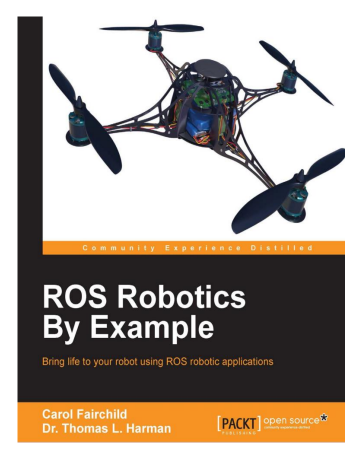


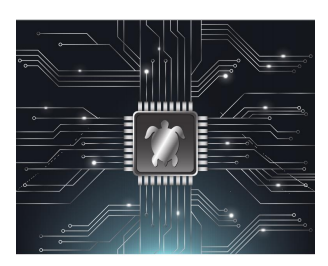




Relevant books









A Handbook Written by TurtleBot3 Developers
YoonSeok Pyo | HenCheol Cho | RyuWoon Jung | TaeHoon Lim







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