

INFO 802

Master Advanced Mechatronics

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Lecture 2

2021

ROS

**Publisher, Subscriber Node
ROS launch**

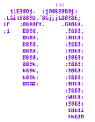
Objectives

At the end of this lecture, you are expected 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 auto-completion 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 (🐱)

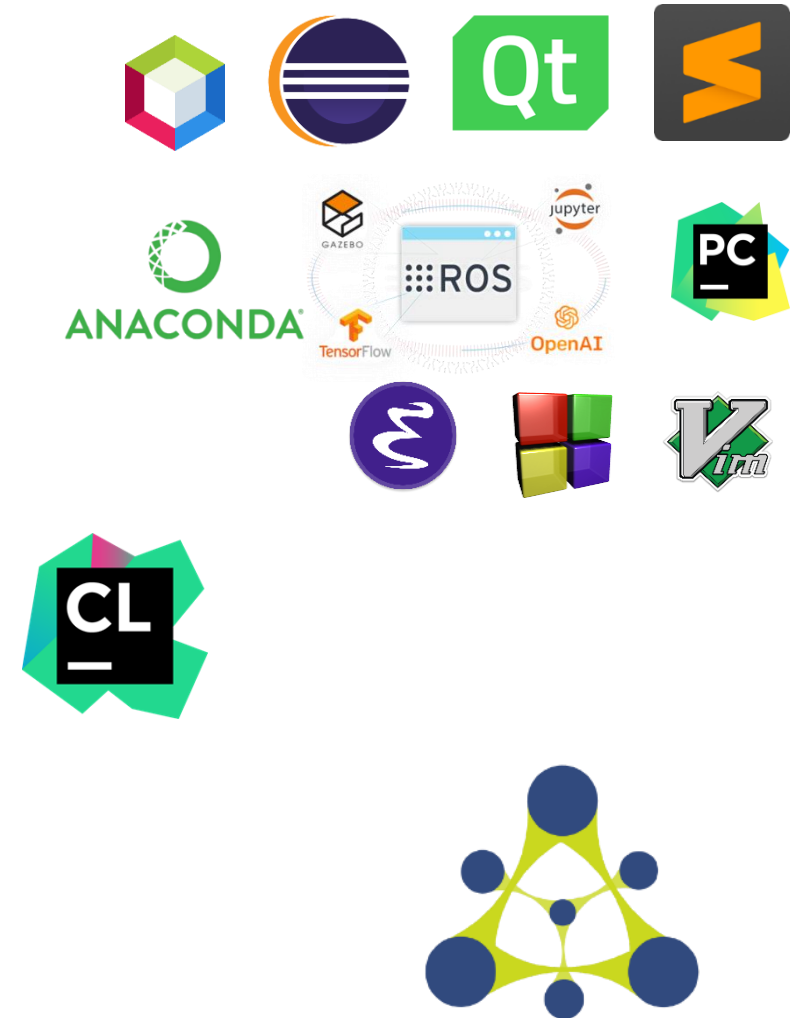
Anaconda: nice interface (🐍)

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

ROS Development Studio: only online (🐱 🐍)

Clion: user friendly and easy to setup (🐱 🐍)

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"
__license__ = "GPL"
__version__ = "0.0.1"
__maintainer__ = "Luc Marechal"
__email__ = "luc@univ-smb.fr"
__status__ = "Development"

import rospy
rospy.init_node('hello_python')

rate = rospy.Rate(10)

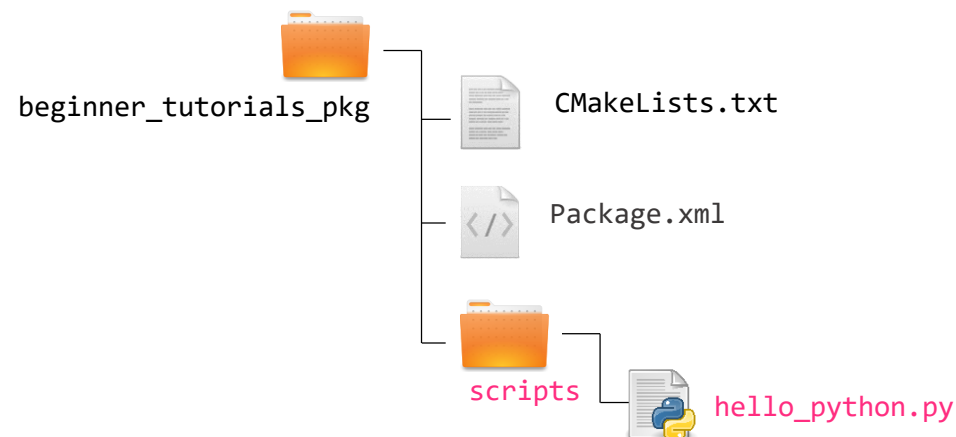
while not rospy.is_shutdown():
    print("Hello World")
    rate.sleep()
```

Optional
but good
practices

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

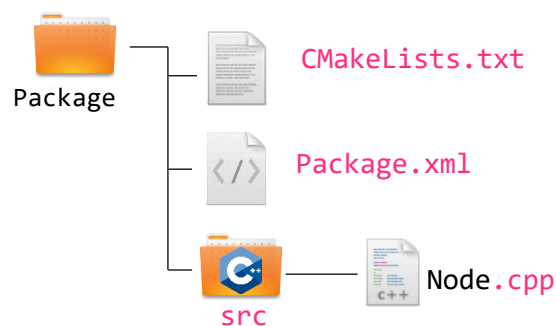
```
> rosrn beginner_tutorials hello_python.py
```

→ Extension needed

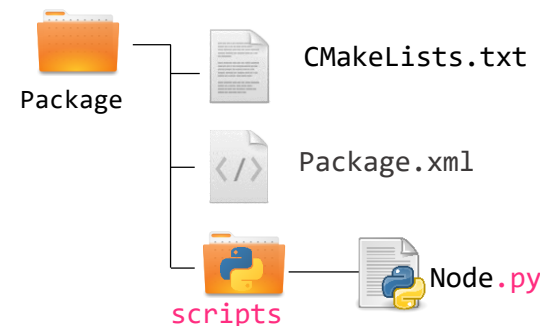
Create Nodes Summary



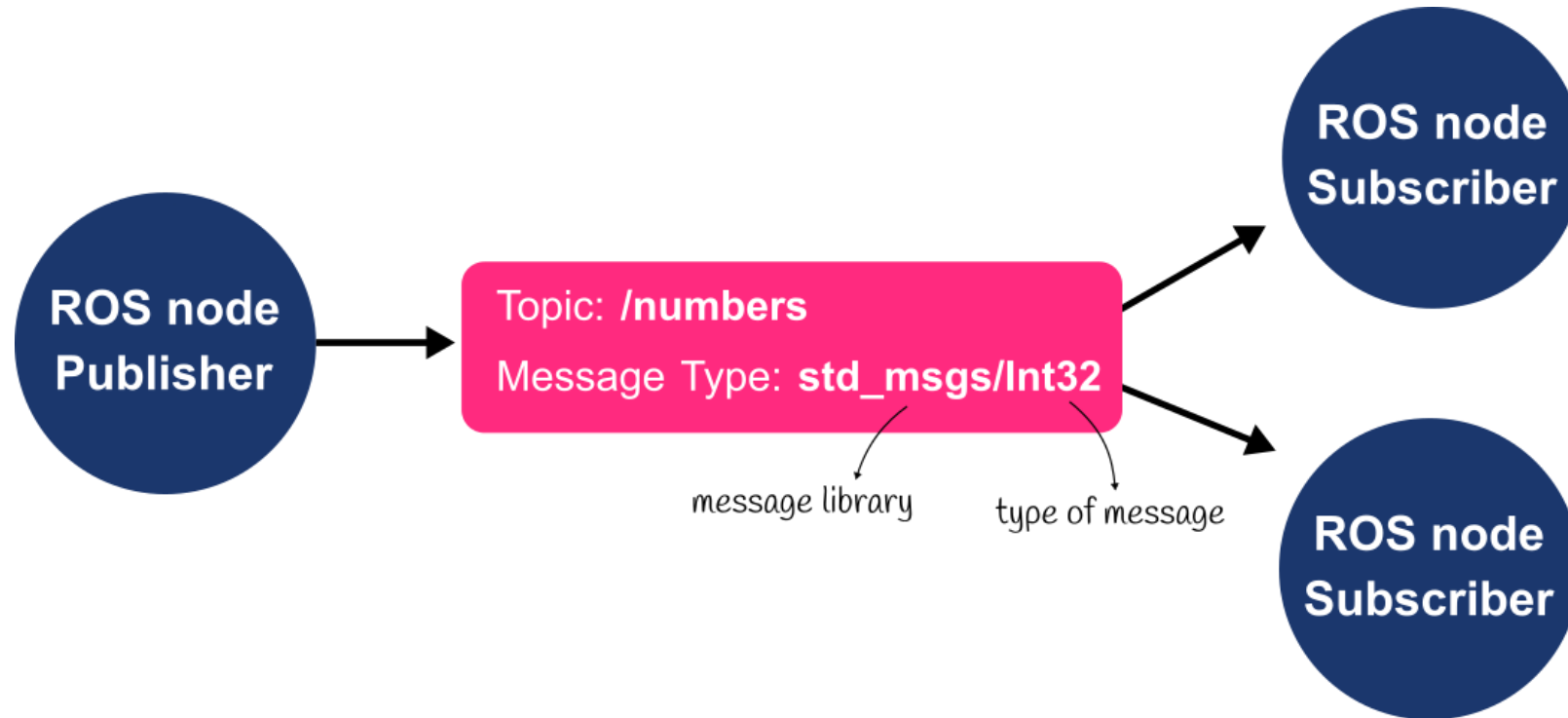
- 1) Create your `*.cpp` file in `/src` folder of the package
- 2) Customize `CMakeLists.txt` and `package.xml` files
- 3) Build the package which contains the node
- 4) Source your workspace
- 5) Run your node



- 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` extension



Creating a Publisher and a Subscriber Node (Python)



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**

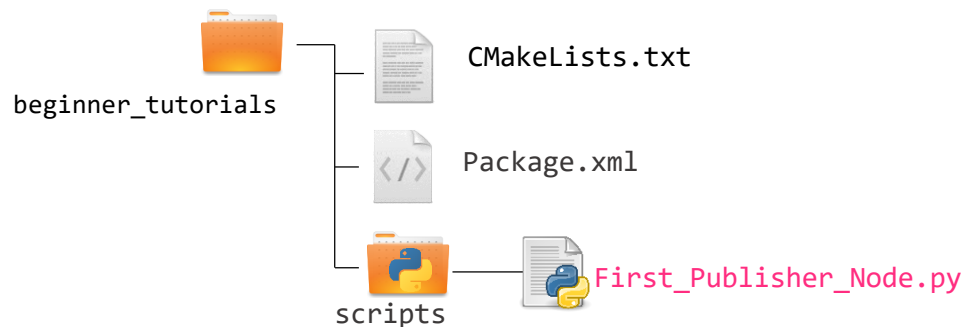
Creating a Publisher and a Subscriber Node (Python)

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
```



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()
```

Creating a Publisher and a Subscriber Node (Python)

Examining the **publisher** Node

Every Python ROS Node will have this declaration at the top.

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

The node is publishing to the numbers topic using the message type Int32

The queue_size argument limits the amount of queued messages if any subscriber is not receiving them fast enough.

anonymous = True ensures that your node has a unique name by adding random numbers to the end of NAME.

Helper class to run loop at desired frequency (here 10 Hz)

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()
```

Creating a Publisher and a Subscriber Node (Python)

Examining the **publisher** Node

```
pub = rospy.Publisher(name of the topic, message_type, queue size)
```

pub is an Object

queue size: this is the size of the outgoing message queue used for **asynchronous** publishing

```
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

<http://wiki.ros.org/rospy/Overview/Publishers%20and%20Subscribers>

Creating a Publisher and a Subscriber Node (Python)

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

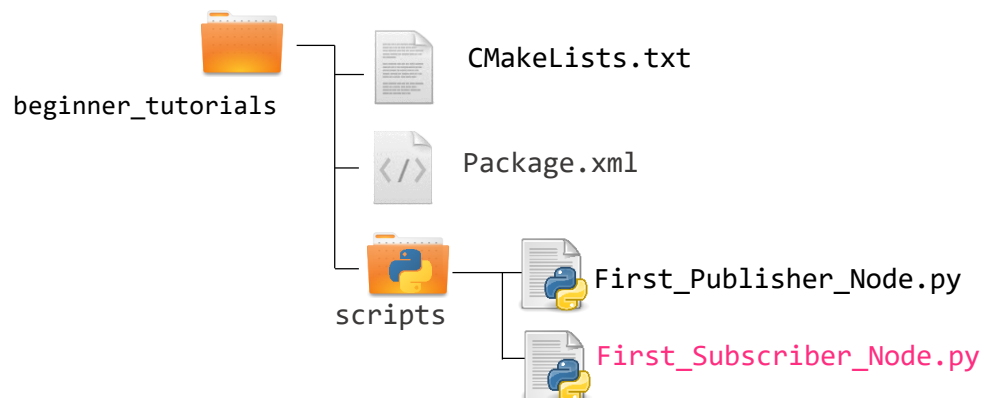
Creating a Publisher and a Subscriber Node (Python)

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
```



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()
```

Creating a Publisher and a Subscriber Node (Python)

Examining the subscriber Node

First_Subscriber_Node.py

`rospy.loginfo`: logs messages to the filesystem

The `anonymous=True` flag tells rospy to generate a unique name for the node so that you can have multiple listener.py nodes run easily

When new messages are received, `callback*` is invoked with the message as the first argument.

`rospy.spin()`: simply keeps the node from exiting until the node has been shutdown

```
#!/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()
```

*Callback = function that is passed as an argument to other function

Creating a Publisher and a Subscriber Node (Python)

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:~$ rosmmsg show Int32  
[std_msgs/Int32]:  
int32 data
```

Creating a Publisher and a Subscriber Node (Python)

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:~$ rosmmsg show Int32
[std_msgs/Int32]:
int32 data
```

In our exemple, to access the Int32 message value, we need to use: `msg.data`
(because this is how the message Int32 in constructed)

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

If we wanted to access the theta value of a Pose message, we need would need: `msg.theta`

Creating a Publisher and a Subscriber Node (Python)

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)

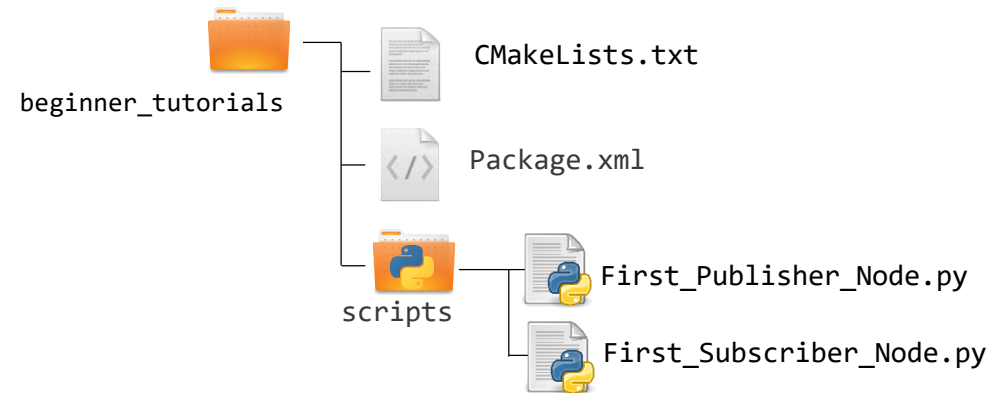
```
> cd ~/catkin_ws  
> catkin_make
```

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

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

Run your nodes

```
> rosrn beginner_tutorials_pkg First_Publisher_Node.py  
> rosrn beginner_tutorials_pkg First_Subscriber_Node.py
```



Creating a Publisher and a Subscriber Node (Python)

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 python :

1. Create your `*.py` file in `/scripts` folder of the package
2. Make the file executable with: `sudo chmod +x nodefile.py`
3. Source your workspace with: `source ~/catkin_ws/devel/setup.bash`
4. Run your node with the `.py` extension: `roslaunch 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 subscriber node

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

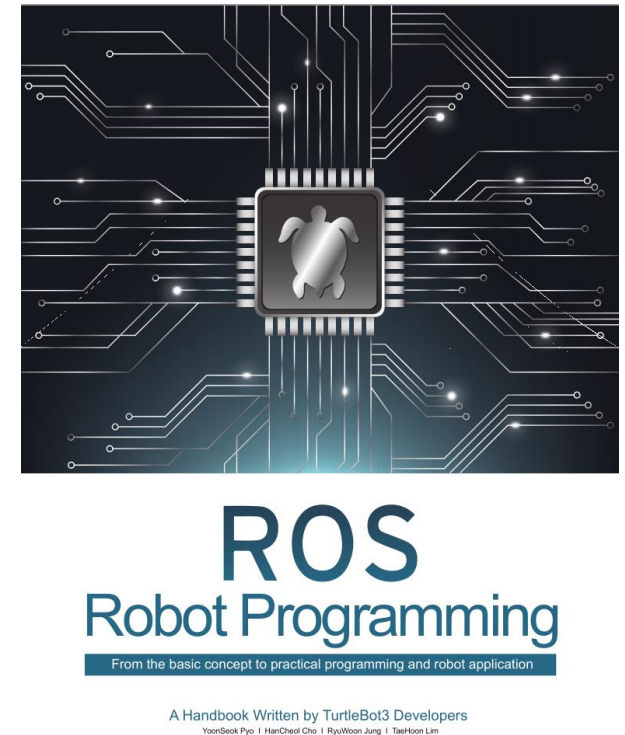
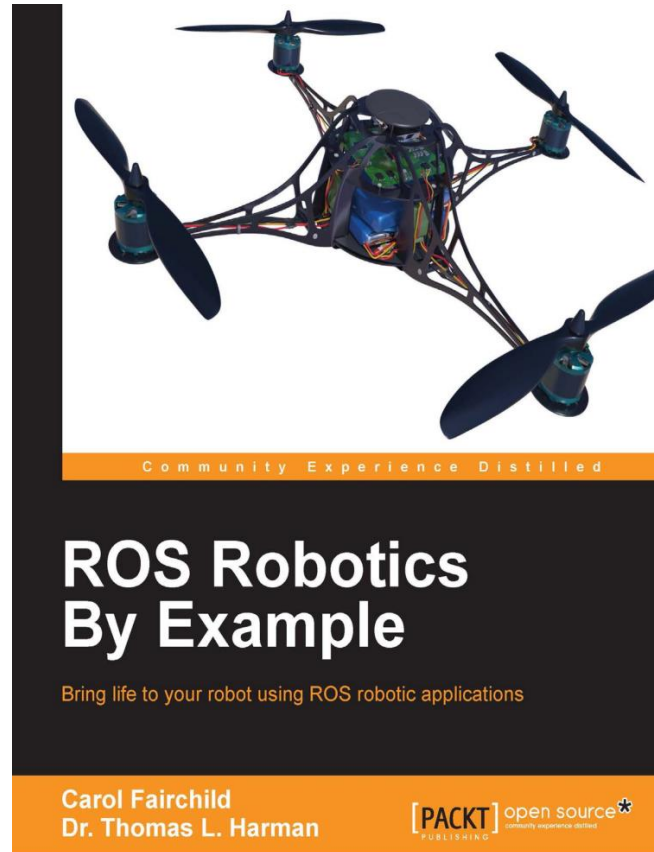
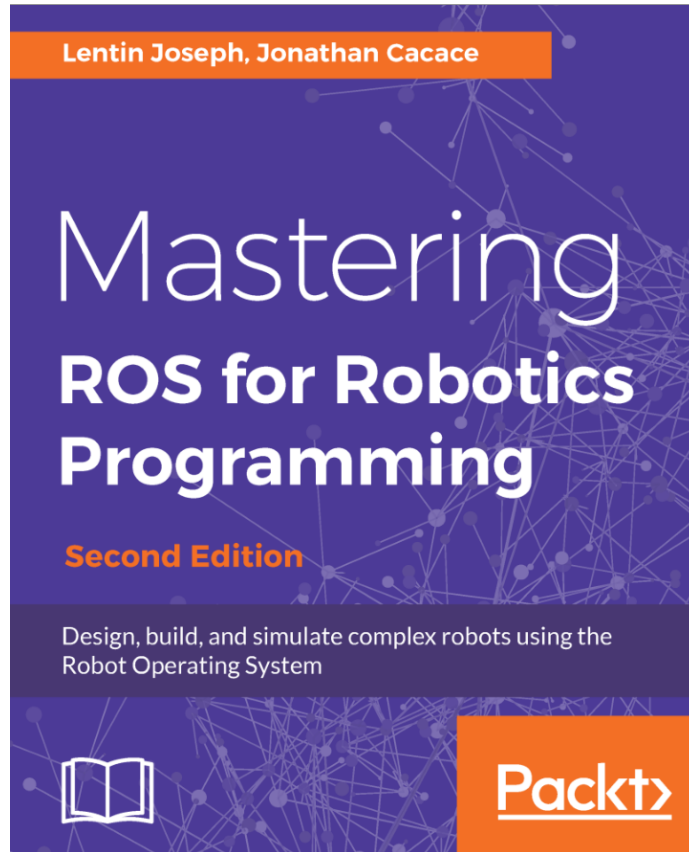
In the function `rospy.Subscriber`, the callback automatically contains the message read on the topic as its argument

`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-robot-operating-system-cheat-sheet/>
 - https://kapeli.com/cheat_sheets/ROS.docset/
- **ROS Best Practices**
 - https://github.com/leggedrobotics/ros_best_practices/wiki
- **ROS Package Template**
 - https://github.com/leggedrobotics/ros_best_practices/tree/master/ros_package_template

Relevant books



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SYMME Lab (Systems and Materials for Mechatronics)

SYMME