

### Hochschule Bonn-Rhein-Sieg University of Applied Sciences



## **ROS Nodes, Topics, and Messages**

### **Foundation Course**

September 5, 2019

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### 1. Recap

### 2. ROS nodes in Python

- 2.1 A simple ROS node in Python
- 2.2 Writing a publisher node in Pythor
- 2.3 How to use ROS messages
- 2.4 Writing a subscriber node in Python
- 2.5 General notes
- 3. ROS Launch Files
- 4. Names in ROS
- Parameter Server
- Catkin and Custom ROS messages
- 6.1 Catkin
- 6.2 Package Manifest
- 6.3 Package Manifest
- 6.4 Custom ROS Messages







## Recap

### Summary of yesterday's session

- ROS is a collection of libraries and tools that helps you when you develop software for robots.
- ROS provides several ways to transfer data between nodes:
  - 1. ROS topics and messages (publish/subscribe).
  - ROS services (request/reply).
  - ROS actions (request/reply).
  - 4. Parameter server.





## Recap

Summary of yesterday's session

We will focus today on ROS topics and messages..



















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## A simple ROS node

../scripts/00\_simple\_node.py

```
#!/usr/bin/env python
import rospy
from time import sleep
rospy.init_node("print_text")
while True:
    print "Hello world!"
    sleep(1)
```





## A simple ROS node

../scripts/01\_simple\_node.py

```
#!/usr/bin/env python
import rospy
rospy.init_node("print_text")
rate = rospy.Rate(1)
while not rospy.is_shutdown():
    print "Hello world!"
    rate.sleep()
```





../scripts/02\_simple\_publisher.py

```
rospy.init_node('node name')
```

 nodes name must be unique. If you want to make sure the name of the node is unique:

```
rospy.init_node('node name', anonymous= True)
```

node name will look like this: /print\_text\_19637\_1567065017476





## Three ways to run a node

#### ROS Nodes

### There are 3 ways to run a node:

1. Like you normally do (not recommended). Example (in case of python node):

```
python <file name>
```

2. using rosrun command:

```
rosrun <package name> <node name>
```

3. Using launch files. (we'll see it later)





## Let's create a package first!

#### ROS Nodes

- ROS commands find your files (python scripts, cpp files, launch files, message definitions) if they are located in a package inside the workspace.
- Normally, a package looks like this:





## Let's create a package first!

**ROS Nodes** 

• go to the README and do the steps for creating a package.





### **ROS** commands

#### ROS Nodes

Navigate to a ROS package directly:

```
roscd <package name>
```

run a node without navigating to it's directory:

```
rosrun <package name> <executable>
```







## Let's create a package first!

ROS Nodes

• go to the README and do the steps for running a node.



### More ROS commands

ROS Nodes, Topics, and Messages

List all the running nodes:

rosnode list

Get more info. about a certain node:

rosnode info <node name>



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ROS Nodes, Topics, and Messages

 Let's extend our previous node and make it publish a String ROS message.



../scripts/02\_simple\_publisher.py

```
#!/usr/bin/env python
import rospy
from std msgs.msg import String
rospy.init node('talker')
pub = rospy.Publisher('myFirstTopic', String, queue size=10)
rate = rospy.Rate(1)
my message = String()
my message.data = "Hello there! How are you?"
while not rospy.is shutdown():
    pub.publish (my message)
    rate.sleep()
```





../scripts/02\_simple\_publisher.py

```
rospy.Publisher(name, data_class, queue_size)
```

- name: Name of the topic to publish on.
- data\_class: The type of message. It is a ROS message class.
- queue\_size: The size of the outgoing message queue.





../scripts/02\_simple\_publisher.py

```
rospy.Publisher(
name.
data_class.
subscriber_listener=None,
tcp_nodelay=False,
latch=False.
headers=None,
queue_size=None
```



Things to note..

- ROS messages are implemented as classes.
- To publish a message you also need to define a Publisher class.
- Most of ROS concepts and functionalities are implemented as classes. This is why understanding OOP helps you understand ROS better.



ROS Nodes, Topics, and Messages

Go to the README file and do the instructions of section:
 some of ROS commands.





### More ROS commands

ROS Nodes, Topics, and Messages

Get the current list of topics:

rostopic list

Print published messages:

rostopic echo <topic name



### More ROS commands

ROS Nodes, Topics, and Messages

Publish a message from terminal:

```
\verb"rostopic pub <"topic name"> <"msg type"> <"msg"> <
```

Get message type of a topic:

```
rostopic type <topic name>
```



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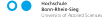




ROS Nodes, Topics, and Messages

- ROS messages are just classes with attributes you can fill.
- ROS messages are defined in separate files and have to be placed in a package. (will be covered today).
- The following command can be used to see the class attributes, or the description, of a ROS message:

rosmsg show <package/msg>





Example

rosmsg show std\_msgs/String

The output is:

string data

 It means ROS String message is a class with an attribute named data of type string (Python string).





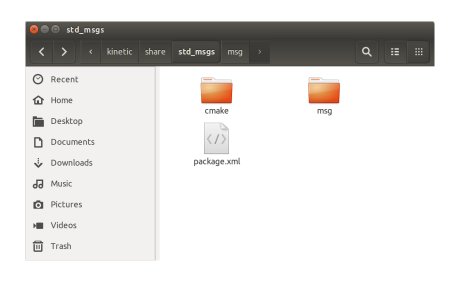


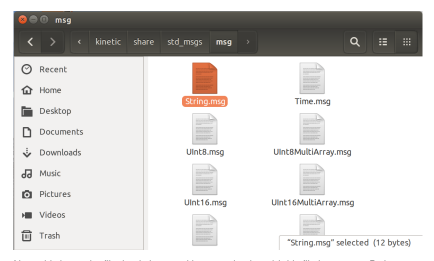
Importing a ROS message

• String message is located in the std\_msgs package.









Note: this is not the file that is imported in our script though! this file is not even Python nor C++. We will see later what this file is.

Importing a ROS message

### **Python**

from std\_msgs.msg import String

#### C++

#include "std\_msgs/String.h"





**Exercise 1** 

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../scripts/03\_simple\_subscriber.py

```
#!/usr/bin/env python
import rospy
from std msgs.msg import String
def my_callback_function(msg):
    print msq
rospy.init node('listener')
rate = rospv.Rate(100)
sub = rospy.Subscriber('myFirstTopic', String,
                         callback=my callback function)
while not rospy.is shutdown():
    pass
```





../scripts/04\_simple\_subscriber.py

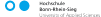
```
#!/usr/bin/env python
import rospy
from std msgs.msg import String
def my callback function(msg):
    print msg
rospv.init node('listener')
rate = rospy.Rate(100)
rospy.Subscriber('myFirstTopic', String, callback=my_callback_function)
rospy.spin()
```





Subscriber class

go to the README, and let's do section:
 Simple subscriber





Subscriber class

```
rospy.Subscriber(
name,
data_class,
callback=None,
callback_args=None,
queue_size=None,
buff_size=65536,
tcp_nodelay=False
```



Subscriber class

go to the README, and let's do section:
 Simple subscriber







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### **General notes**

more on ROS nodes

- You can define multiple publishers and subscribers in a node.
- You can call init\_node function once only!
- To make your code look neat, you can wrap ROS stuff in a class and hide them!

Let's see an example with multiple publishers/subscribers and let's define them in a class...







Let's see script **05\_node\_example.py** 

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- If you are working on a project that is comprised of multiple nodes, it's not practical to run each node manually everytime!
- ROS Launch files provide a way to run/launch multiple nodes at once.



../launch/00\_simple.launch

```
<!-- Example launch file to run the turtlesim node-->
<launch>
<node pkg="turtlesim" type="turtlesim_node" name="turtle"/>
</launch>
```



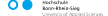


To run a launch file:

```
roslaunch <package name> <launch file>
```

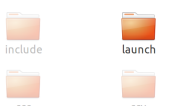
Example

roslaunch my\_first\_package 00\_simple.launch





- Ros launch files are XML files that consists for tags.
- They have .launch file extension.
- You would ideally place them inside a launch folder inside your package.











- With launch files, you can do the following:
  - Define nodes to be run.
  - Set ROS parameters on the parameter server.
  - Name remapping (will be covered later).
  - Define arguments for the launch file itself.
  - Include other launch files, and pass arguments to them.
  - Bring up the master (no need to call roscore).
  - Push a group of nodes into a separate namespace (will be covered later).
  - The list goes on..





../launch/01\_simple.launch

```
<!-- Example launch file to run
the turtlesim node and our script 06-->
<launch>
<node pkg="turtlesim" type="turtlesim_node" name="turtle"/>
<node pkg="my_first_package" type="06_parameters_example.py"
name="commander"/>
</launch>
```





Go to the README, and do section
 Using launch files



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- A network-shared dictionary accessible to all nodes.
- All nodes can access and modify those values.
- Parameter server is a part of ROS Master.



#### Command line tools

- The rosparam command can do the following:
  - Get a list of parameter names currently held by the master.

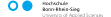
```
rosparam list
```

Set/change the value of a parameter:

```
rosparam set <parameter name>
```

— Get/fetch the value of a parameter:

```
rosparam get <parameter name>
```





rospy interface to the parameter server

A node can fetch/retrieve a parameter as follows:

```
rospy.get_param(param_name)
```

 It can optionally define a default value in case the parameter is not set in the parameter server:

```
rospy.get_param(param_name,default=value)
```

A node can set a parameter on the parameter server:

```
rospy.set_param(param_name,param_value)
```

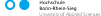




Let's see script
06\_parameters\_example.py

Examples

The examples that follows, assume the node name is move and has a namespace of <a href="//robot1">/robot1</a>, so the resolved node name is /robot1/move







Global naming:

```
var = rospy.get_param("/speed")
    resolves to \(\Rightarrow\) / speed
```

Relative naming:

```
var = rospy.get_param("speed")
resolves to ⇒ /robot1/speed
```

Private naming:

```
var = rospy.get_param("~speed")
resolves to > /robot1/move/speed
```





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## **Catkin**

- In ROS, packages are compiled and built using Catkin.
- The build process is not only to compile C++ nodes, it's also used to generate source files (ex. Python and C++ files that define ROS messages as classes which you can import/include).
- Today, we will look at ROS message generation, and how to define custom ROS messages.



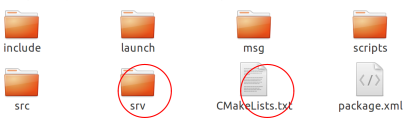
### **Catkin**

- Catkin is not a compiler. It is a tool that handles the compilation process from source files to executables. It invokes system's compiler (ex. g++) and handles your package dependencies.
- to do that, Catkin needs information on what to compile, where to find, etc...



# A ROS package

- The CMakeList.txt file is what tells Catkin these things.
- package.xml file is where you add information about the package (author, maintainer, dependencies, etc..).







## **Catkin**

These files are auto-generated by catkin\_create\_pkg command.





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# **Package Manifest**

package.xml file

Go to the package we have created earlier
 (my\_first\_package) and open the package.xml file there.





# **Package Manifest**

package.xml file

- It's an XML file that consists of tags you need to fill.
- It defines properties of the package which include:
  - Name of the package: <name>.
  - Version number: <version>.
  - Description: <description>.
  - Package maintainer: <maintainer>.
  - License: license>.
  - Package URL: <url>url>.
  - Author of package <author>.





# **Package Manifest**

package.xml file

- It also defines package dependencies:
  - Build Dependencies: <build\_depend>.
  - Build Export Dependencies: <build\_export\_depend>.
  - Execution Dependencies: <exec\_depend>.
  - Test Dependencies: <test\_depend>.
  - Build Tool Dependencies: <buildtool\_depend>. (catkin)
  - Documentation Tool Dependencies: <doc\_depend>
  - All of the above: <depend>.





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### CMakeLists.txt

- The second file is (<u>CMakeLists.txt</u>). This defines how to build the package, what to compile, etc..
- Go to the package we have created earlier
   (my\_first\_package) and open the(CMakeLists.txt).



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# rospy reference

 rospy full documentation (all the classes, all the functions ..etc):

http://docs.ros.org/kinetic/api/rospy/html/

