

INFO 802

Master Advanced Mechatronics

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# **Objectives**

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

- Use ROS command line tools to get information on nodes, topics and message type
- Know what a ROS message is made up of.
- Find which library a ROS message comes from.
- Create a custom launch file.













## **Turtlesim**

Turtle\_teleop\_key node



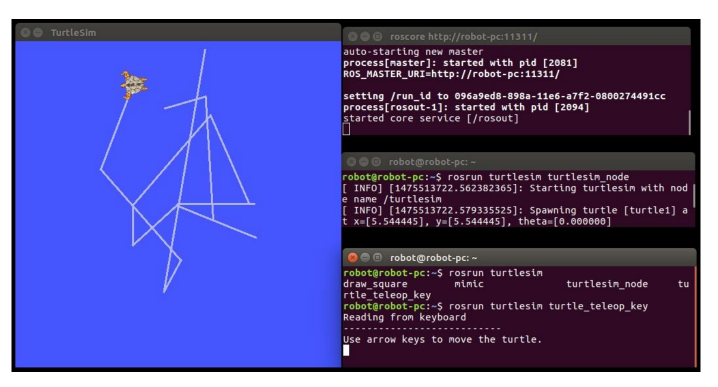
Test moving the turtle (with the *turtle\_teleop\_key* node)

Recall: Open a terminal for each command

> roscore

> rosrun turtlesim turtlesim\_node

> rosrun turtlesim turtle\_teleop\_key



The terminal which *turtle\_teleop\_key* is running on MUST be selected. Change the turtle's position by pressing arrow keys on the keyboard.







# topic

List all active topics on ROS:

```
> rostopic list
```

Display which message is used on a topic:

```
> rostopic type [topic_name]
```

Get more information on a topic:

```
> rostopic info [topic_name]
```

luc@USMB:~\$ rostopic type /turtle1/pose
turtlesim/Pose

```
luc@USMB:~$ rostopic type /turtle1/pose
Type: turtlesim/Pose

Publishers:
  * /turtlesim (http://localhost:40351/)

Subscribers: None
```







## node

List all active node running on ROS:

> rosnode list

Display information including publication/subscription:

```
> rosnode info [node_name]
```

```
luc@USMB:~$ rosnode list
/rosout
/teleop_turtle
/turtlesim
```







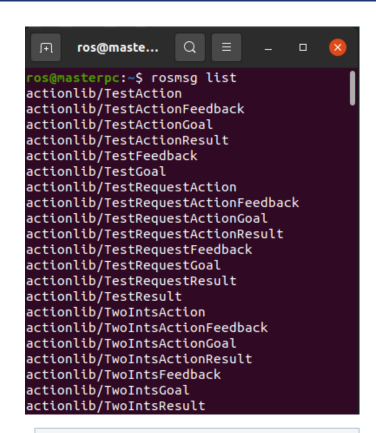
msg

Show all messages available in ROS:

> rosmsg list

Show the content of a message type:

> rosmsg show [message type]



> rosmsg show turtlesim/Pose
luc@USMB:~\$ rosmsg show turtlesim/Pose
[turtlesim/Pose]:
 float64 x
 float64 y
 float64 theta
 float64 linear\_velocity
 float64 angular\_velocity







msg

See message definition information:

```
> rosmsg show [message_type]
```

```
> rosmsg show Pose
                                                         luc@USMB: ~
File Edit View Search Terminal Help
luc@USMB:~$ rosmsg show Pose
[turtlesim/Pose]:
float32 x
float32 y
float32 theta
float32 linear velocity
float32 angular velocity
[geometry_msgs/Pose]:
geometry_msgs/Point position
 float64 x
 float64 y
  float64 z
geometry_msgs/Quaternion orientation
 float64 x
  float64 y
  float64 z
  float64 w
```



The message of type *Pose* is defined in the package *turtlesim* but also in the package *geometry\_msgs* but they are not the sames!







# System File

## Get information on packages

> rospack find [package\_name]

## Change directory (cd) directly to a package or a stack

> roscd [location\_name[/subdir]]

Is directly in a package by name rather than by absolute path

> rosls [location\_name[/subdir]]

### **ROS CHEAT SHEET MELODIC**

**:::** ROS.org

### WORKSPACES

### Create Workspace

mkdir catkin\_ws && cd catkin\_ws wstool init src catkin\_make source devel/setup.bash

### Add Repo to Workspace

roscd; cd ../src wstool set repo\_name \ --git http://github.com/org/repo\_name.git \ --version=melodic-devel

#### Resolve Dependencies in Workspac

sudo rosdep init # only once rosdep update rosdep install --from-paths src --ignore-src --rosdistro=\${ROS DISTRO} -v

### **PACKAGES**

### Croato a Backago

catkin\_create\_pkg package\_name [dependencies ...]

### Package Folders

Source files.

Python libraries in subdirectories Python nodes and scripts

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Action definitions

### Release Repo Packages

# review & commit changelogs

### bloom-release --track melodic --ros-distro melodic repo\_name

- Testable logic
- Publish diagnostics

scripts

Desktop dependencies in a separate package

### CMakeLists.txt

cmake\_minimum\_required(VERSION 2.8.3)
project(package\_name)
find\_package(catkin REQUIRED)

nnd\_package(catkin кЕQUIКЕD catkin package()

#### Package Dependencie

To use headers or libraries in a package, or to use a package's exporte CMake macros, express a build-time dependency: find\_package(catkin REQUIRED COMPONENTS roscpp)

Tell dependent packages what headers or libraries to pull in when your

package is declared as a catkin component: catkin package(

INCLUDE\_DIRS include LIBRARIES \${PROJECT\_NAME}

CATKIN\_DEPENDS roscpp)

Note that any packages listed as CATKIN\_DEPENDS dependencies must also be declared as a <run depend> in package .xml.

### Messages, Services

These go after find\_package(), but before catkin\_package().

Example: find\_package(catkin REQUIRED COMPONENTS message\_generation std msgs)

add\_message\_files(FILES MyMessage.msg) add\_service\_files(FILES MyService.msg)

generate\_messages(DEPENDENCIES std\_msgs)
catkin\_package(CATKIN\_DEPENDS message\_runtime std\_msgs)ww

### Build Libraries, Executables

Goes after the catkin\_package() call. add\_library(\${PROJECT\_NAME} src/main) add\_executable(\${PROJECT\_NAME}\_node src/main)

target\_link\_libraries(
 \${PROJECT\_NAME}\_node \${catkin\_LIBRARIES})

### Installa

install(TARGETS \${PROJECT\_NAME}

DESTINATION \${CATKIN\_PACKAGE\_LIB\_DESTINATION})
install(TARGETS \${PROJECT\_NAME}\_node

DESTINATION \${CATKIN\_PACKAGE\_BIN\_DESTINATION})
install(PROGRAMS scripts/myscript
DESTINATION \${CATKIN\_PACKAGE\_BIN\_DESTINATION})

install(DIRECTORY launch
 DESTINATION \${CATKIN\_PACKAGE\_SHARE\_DESTINATION})

### **RUNNING SYSTEM**

Run ROS using plain: roscore

Alternatively, roslaunch will run its own roscore automatically if it can't fi

roslaunch my\_package package\_launchfile.launch

Suppress this behaviour with the --wait flag.

#### lodes, Topics, Messages

rosnode list rostopic list rostopic echo cmd\_vel rostopic hz cmd\_vel rostopic info cmd\_vel

rosmsg show geometry\_msgs/Twist

### Remote Connection

#### Master's ROS environment:

ROS\_IP or ROS\_HOSTNAME set to this machine's network addres
 ROS\_MASTER\_URI set to URI containing that IP or hostname.

Your environment:

ROS\_IP or ROS\_HOSTNAME set to your machine's network addres
 ROS\_MASTER\_URI set to the URI from the master.

ROS\_PASTER\_ORI Set to the ORI ITOM the master.

To debug, check ping from each side to the other, run roswtf on each si

### ROS Console

Adjust using rqt\_logger\_level and monitor via rqt\_console. To enable debug output across sessions, edit the \$HOME/.ros/config/rosconsole.config and add a line for your package: log4).logger.ros.package\_name=DEBUG

And then add the following to your session:

export ROSCONSOLE\_CONFIG\_FILE=\$HOME/.ros/config/rosconsole.config

Use the roslaunch --screen flag to force all node output to the screen, as





### More info

http://wiki.ros.org/ROS/Tutorials/Navig atingTheFilesystem



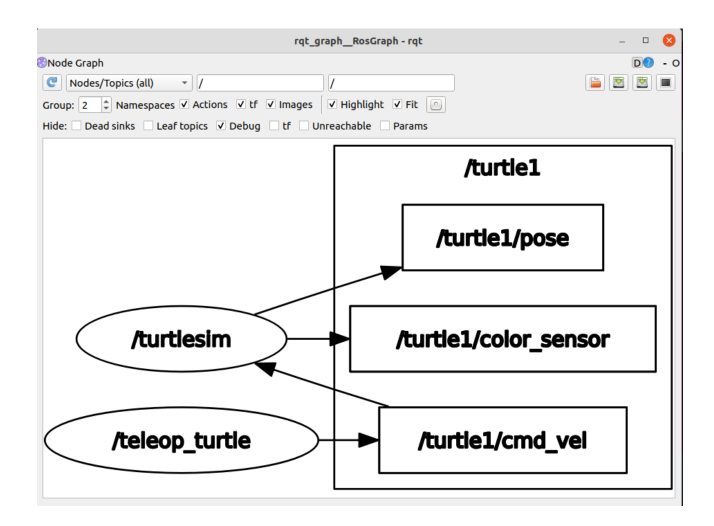




# ROS computation graph rqt

Visualize running topics and nodes

> rosrun rqt\_graph rqt\_graph







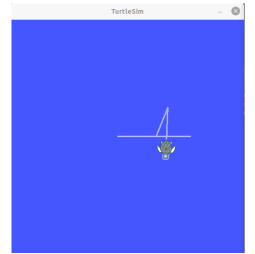


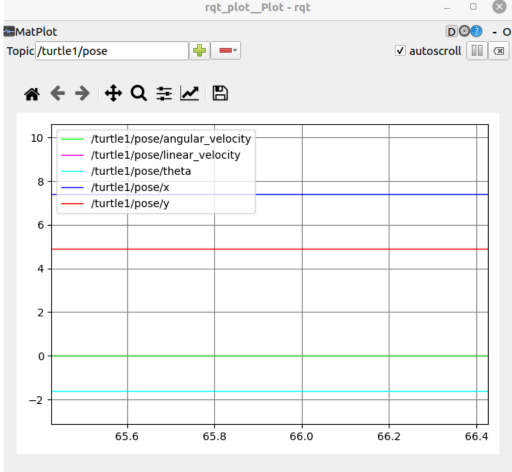
# ROS computation graph rqt

Visualize running topics and nodes

> rosrun rqt\_plot rqt\_plot

It shows the values published on a topic









# ROS computation graph rqt

- rqt\_graph creates a dynamic graph of what's going on in the system
- rqt\_console attaches to ROS's logging framework to display output from nodes. rqt\_logger\_level allows us to change the verbosity level (DEBUG, WARN, INFO, and ERROR) of nodes as they run.
- Prerequisit: Install rqt package

```
> sudo apt-get install ros-melodic-rqt ros-melodic-rqt-common-plugins
```

## Launch rqt\_console

```
> rosrun rqt_console rqt_console
```

Launch rosrun rqt\_logger\_level rqt\_logger\_level (in an other terminal)

```
> rosrun rqt_logger_level rqt_logger_level
```







# **ROS Launch files**







.uc@USMB:~\$ rosrun turtlesim turtlesim node

INFO] [1552050671.521743102]: Starting turtlesim with node name /turtlesim

uc@USMB:~\$ rosrun turtlesim turtlesim node

INFO] [1552050671.521743102]: Starting turtlesim with node name /turtlesim

## **ROS Launch**

Imagine a scenario in which we have to launch 10 or 20 nodes for a robot.

It will be difficult if we run each node in a

```
INFO] [1552050671.528928464]: Spawning turtle [turtle1] at x=[5.544445], y=[5.544445]
                                                                                               544445], theta=[0,000000]
     terminal one by one !!!
                                                                                     luc@USMB:~$ rosrun turtlesim turtlesim_node
                                 Press Ctrl-C to interrup 544445], theta=[0,000000]
                                Done checking log file d
                                                                                                                                                                             esim
                                started roslaunch server
                                ros comm version 1.12.14
                                                                                          luc@USMB:~$ rosrun turtlesim turtlesim node
                                                                                           INFO] [1552050671.521743102]: Starting turtlesim with node name /turtlesim
                                                                                           INFO [1552050671.528928464]: Spawning turtle [turtle1] at x=[5.544445], v=[5.
                  .uc@USMB:~$ rosrun turtlesim turtlesim_node
                                                                                          544445], theta=[0,000000]
                                                                                                                                                                    e /turtlesim
                  INFO] [1552050671.521743102]: Starting turtlesim with node name /turtlesim
                                                                                                                                                                    5,544445], y=[5,
                  INFO [1552050671.528928464]: Spawning turtle [turtle1] at x=[5,544445], y=[5,
 uc@USMB:~$ rosrun ti544445], theta=[0,000000]
 INFO] [1552050671.
 INFO] [1552050671.
544445], theta=[0,000
```

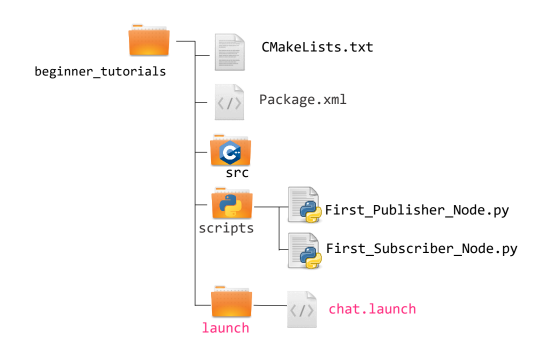




- launch is a tool for launching multiple nodes (as well as setting parameters)
- written in XML but file suffix: \*.launch
- the launch file needs to be located in a folder named "launch" inside de package folder
- If not yet running, launch automatically starts a roscore

## Example

The file *chat.launch* is created in order to launch the node : First\_Publisher\_Node.py and First\_Subscriber\_Node.py



More info http://wiki.ros.org/roslaunch







Start a launch file from a package with

```
> roslaunch [package_name] [file_name.launch]
```

Or browse to the folder and start a launch file with

```
> roslaunch [file name.launch]
```

### Example console output for:

> roslaunch beginner\_tutorials chat.launch

```
/home/luc/catkin_ws/src/beginner_tutorials/launch/chat.launch http://localhost:11311 🛑 📵
File Edit View Search Terminal Help
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.
started roslaunch server http://USMB:33599/
SUMMARY
 ======
PARAMETERS
  /rosdistro: melodic
  /rosversion: 1.14.3
NODES
   First Publisher Node (beginner tutorials/First Publisher Node.py)
   First Subscriber Node (beginner tutorials/First Subscriber Node.py)
auto-starting new master
process[master]: started with pid [3021]
ROS_MASTER_URI=http://localhost:11311
setting /run_id to df062496-6923-11ea-ac4b-0800270a6f6f
process[rosout-1]: started with pid [3032]
started core service [/rosout]
process[First_Publisher_Node-2]: started with pid [3038]
process[First_Subscriber_Node-3]: started with pid [3040]
[INFO] [1584541338.862159]: /First Subscriber NodeI heard 1
```

More info

http://wiki.ros.org/roslaunch





# Other example

Turtle, Launch

```
<launch>
  <node name="turtlesim_node" pkg="turtlesim" type="turtlesim_node"/>
  <node name="turtle_teleop_key" pkg=" turtlesim " type="turtle_teleop_key"/>
  </launch>
```

- launch: root element of the Launch files. This is an XML document, and every XML document has one
- node: each <node> tag specifies a node to be launched
- name: name of the node (free to choose)
- pkg: package containing the node
- type: the executable name (if the executable is a python file, don't forget the .py extention)
- output: specifies where to output log messages (screen -> consol, log -> log file)
   output="screen" makes the ROS log messages appear on the launch terminal window





## File Structure

chat.Launch

```
<launch>
  <node name="First_Publisher_Node" pkg="beginner_tutorials" type="First_Publisher_Node.py"/>
  <node name="First_Subscriber_Node" pkg="beginner_tutorials" type="First_Subscriber_Node.py" output="screen"/>
  </launch>
```

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# Other example

- launch: root element of the Launch files. This is an XML document, and every XML document has one
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   output="screen" makes the ROS log messages appear on the launch terminal window







# Arguments

Create re-usable launch files with <arg> tag, \_
 which works like a parameter (default optional)

```
<arg name="arg_name" default="default_value"/>
```

Use arguments in launch file with

```
$(arg arg name)
```

When launching, arguments can be set with

```
> roslaunch launch_file.launch arg_name:=value
```

### range world.launch (simplified)

```
<?xml version="1.0"?>
<launch>
  <arg name="use sim time" default="true"/>
  <arg name="world" default="gazebo_ros_range"/>
  <arg name="debug" default="false"/>
  <arg name="physics" default="ode"/>
  <group if="$(arg use_sim_time)">
    <param name="/use sim time" value="true" />
  </group>
  <include file="$(find gazebo ros)</pre>
                                /launch/empty world.launch">
    <arg name="world name" value="$(find gazebo plugins)/</pre>
                     test/test worlds/$(arg world).world"/>
    <arg name="debug" value="$(arg debug)"/>
    <arg name="physics" value="$(arg physics)"/>
  </include>
</launch>
```







# **Including Other Launch Files**

Include other launch files with <include> tag to organize large projects

```
<include file="package_name"/>
```

- Find the system path to other packages with \$(find package\_name)
- Pass arguments to the included file

```
<arg name="arg_name" value="value"/>
```

## <u>range\_world.launch</u> (simplified)

```
<?xml version="1.0"?>
<launch>
 <arg name="use sim time" default="true"/>
 <arg name="world" default="gazebo ros range"/>
 <arg name="debug" default="false"/>
 <arg name="physics" default="ode"/>
 <group if="$(arg use sim time)">
    <param name="/use sim time" value="true" />
 </group>
 <include file="$(find gazebo ros)</pre>
                                /launch/empty world.launch">
    <arg name="world name" value="$(find gazebo plugins)/</pre>
                     test/test_worlds/$(arg world).world"/>
    <arg name="debug" value="$(arg debug)"/>
    <arg name="physics" value="$(arg physics)"/>
 </include>
</launch>
```







## **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

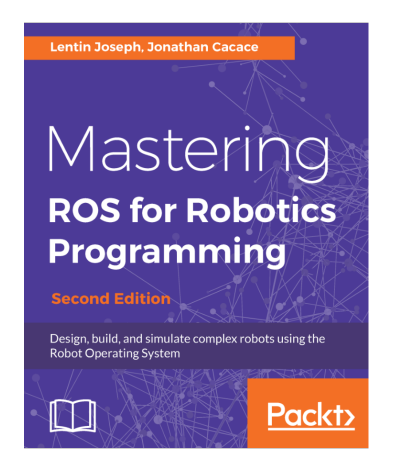
 https://github.com/leggedrobotics/ros\_best\_pra ctices/tree/master/ros\_package\_template

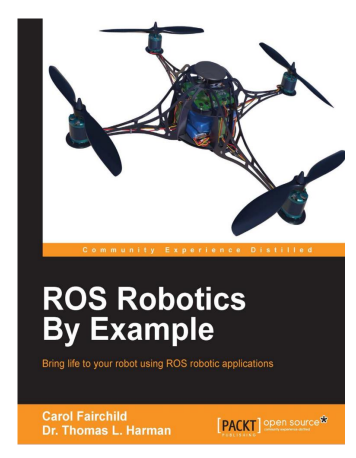


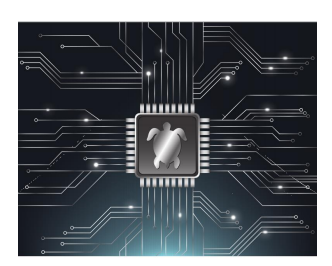




## Relevant books









A Handbook Written by TurtleBot3 Developers







# **Contact Information**

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