



Introduction to ROS

ROB314 - Session 2

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Summary of the last session

- History and philosophy of ROS
- All technical terms concerning ROS : package, node, master, topic, message, etc.
- All common ROS tools : rosnodetool, rospackagetool, rostoptool, roscd, etc.
- Small exercises to use ROS tools
- Use of downloaded packages with catkin workspace
- Use of launch files
- Use Gazebo

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Overview Course 2

- How to code a package :
 - Review the ROS package **structure**
 - Use of the ROS C++ client **library** (roscpp)
 - Create new ROS **subscribers** and **publishers**
 - Use of ROS **parameter** server
 - **RViz** visualization

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ROS Packages

- ROS software is organized into packages, which can contain
 - source code,
 - launch files (*.launch),
 - configuration files (*.yaml),
 - message definitions (*.msg),
 - Data, documentation, etc.
- A package that builds up on/requires other packages (e.g. message definitions), declares these as dependencies
- Help to create a new package:

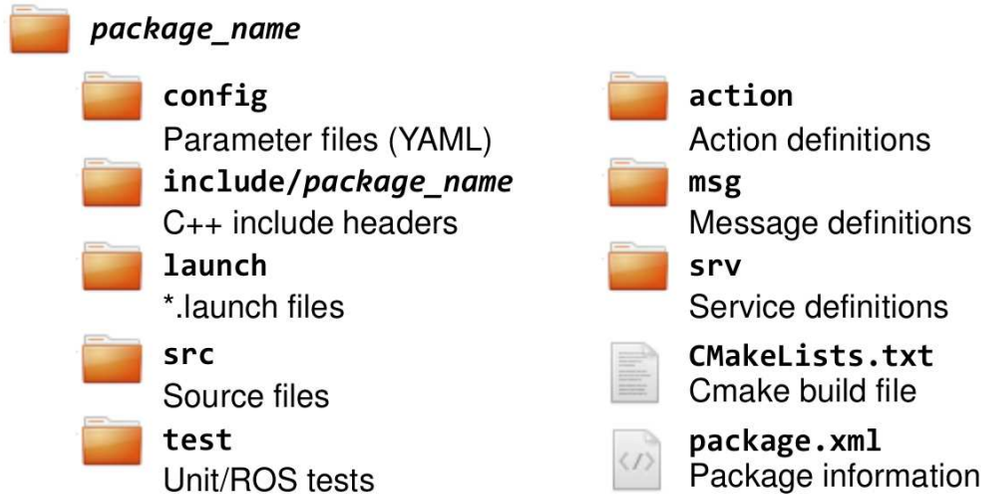
```
> catkin_create_pkg package_name {dependencies}
```
- Sometimes, it can be easier to copy-paste an other package

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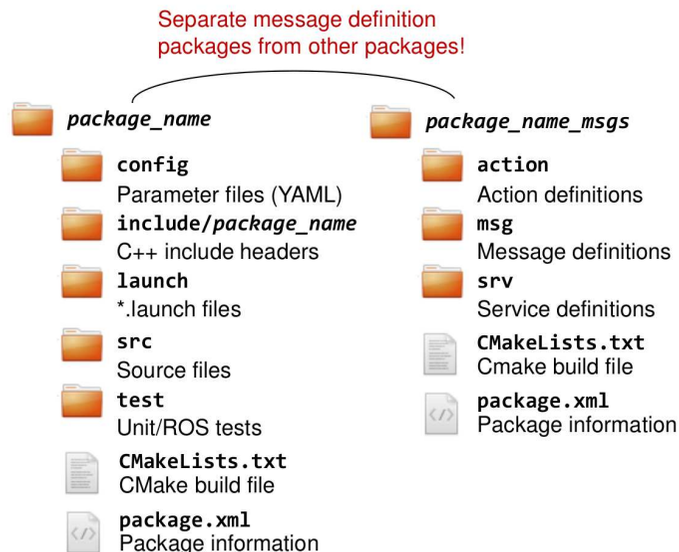
ROS Package folder



ROS Package folder

- Sometimes, in big projects, we can have a package only for messages, services and actions
- Why ?
 - It is not easy to tell which node is the owner of a message.
 - Easier when several people are working on the same project with different levels of progress.
 - The messages should change as little as possible so as not to disturb the different developers. So this package can have stricter modification permissions. (Problem with ROS bags)

ROS Package folder



ROS: package.xml

- The package.xml file defines the properties of the package
 - Package name
 - Version number
 - Authors
 - **Dependencies on other packages**
 - ...

```
<?xml version="1.0"?>
<package format="2">
  <name>ros_package_template</name>
  <version>0.1.0</version>
  <description>A ROS package</description>
  <maintainer email="pp@any...">Peter Paul</maintainer>
  <license>BSD</license>
  <url>https://github.com/toprobot/ros_...</url>
  <author email="pp@anybotics.com">Peter Paul</author>

  <buildtool_depend>catkin</buildtool_depend>

  <depend>roscpp</depend>
  <depend>sensor_msgs</depend>
</package>
```

ROS: CMakeLists.txt

- This file can be generated automatically by **catkin_create_pkg**.
- CmakeLists.txt : related to **CMake**, a **ROS-independent** tool for easily creating C++ MakeFile.
- In a ROS project, they provide **special macros** for ROS/Catkin in Cmake : *add_messages_files()*, *catkin_packages()*, etc.
- A **#** is used for **comments**.
- In a file generated with *catkin_create_pkg*, simply **uncomment** the commands you wish to use.
- Generally, this file is not often modified during the development of a package.

ROS: CMakeLists.txt

- The CMakeLists.txt is the input to the CMakebuild system
- 1. Required CMake Version *cmake_minimum_required*
- 2. Package Name : *project()* → same as in *package.xml*
- 3. Find other CMake/Catkin packages needed for build : *find_package()* → list of libs, same as in *package.xml*
- 4. Message/Service/Action Generators to add your own stuff : *add_message_files()*, *add_service_files()*, *add_action_files()*
- 5. Invoke message/service/action generation : *generate_messages()* → list of msg dependencies
- 6. Specify package build info export : *catkin_package()*
- 7. Libraries/Executables to build : *add_library()/add_executable()/target_link_libraries()*
- 8. Tests to build : *catkin_add_gtest()*
- 9. Install rules : *install()*

Reference : <http://wiki.ros.org/catkin/CMakeLists.txt>

```
cmake_minimum_required(VERSION 3.0.2)
project(ros_package_template)

## Use C++11
add_compile_options(-std=c++11)

## Find catkin macros and libraries
find_package(catkin REQUIRED COMPONENTS
  roscpp
  sensor_msgs
)

...

```

ROS: CmakeLists.txt example

```
cmake_minimum_required(VERSION 2.8.3)
project(rob314_husky_controller)
add_definitions(--std=c++11)

find_package(catkin REQUIRED COMPONENTS roscpp sensor_msgs)

catkin_package(
  INCLUDE_DIRS include
  # LIBRARIES
  CATKIN_DEPENDS roscpp sensor_msgs
  # DEPENDS
)

include_directories(include ${catkin_INCLUDE_DIRS})

add_executable(${PROJECT_NAME}_node src/MyNode.cpp src/MyController.cpp)

target_link_libraries(${PROJECT_NAME}_node ${catkin_LIBRARIES})
```

- Use the same name as in the package.xml
- We use C++11 by default
- List the packages that your package requires to build (have to be listed in package.xml)
- Specify build export information
 - INCLUDE_DIRS: Directories with exported header files
 - LIBRARIES: Exported libraries created in this project
 - CATKIN_DEPENDS: Other catkin projects that this project depends on
 - DEPENDS: Non-catkin CMake projects that this project depends on (have to be listed in package.xml)
- Specify locations of header files
- Declare a C++ executable
- Specify libraries to link the executable against

Typical node : pseudo code v1

```
void callback_1(Msg1 msg) {... do stuff with msg from topic1...}
void callback_2(Msg2 msg) {... do stuff with msg from topic2...}

void main()
{
  ros::init("my_node");

  ros::Subscriber my_subscriber_1("topic1", callback_1);
  ros::Subscriber my_subscriber_2("topic2", callback_2);

  ros::Publisher my_publisher("topic3");

  while (ros::ok())
  {
    do_stuff();

    my_publisher.publish(my_msg);

    ros::spinOnce();
  }
}
```

Warning: pseudo code !! Do not use as is !

Typical node : pseudo code v2

```
void callback_1(Msg1 msg) {... do stuff with msg from topic1 ...}
void callback_2(Msg2 msg) {... do stuff with msg from topic2
                             my_publisher.publish(other_msg);
                             ...}

void main()
{
  ros::init("my_node");

  ros::Subscriber my_subscriber_1("topic1", callback_1);
  ros::Subscriber my_subscriber_2("topic2", callback_2);

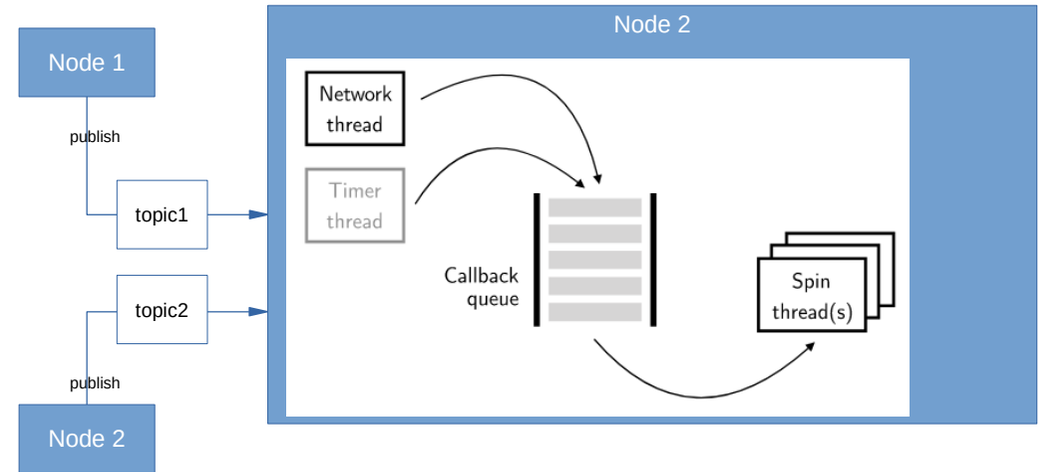
  ros::Publisher my_publisher("topic3");

  ros::spin(); ← Blocking function
}
```

**Warning: pseudo code !!
Do not use as is !**

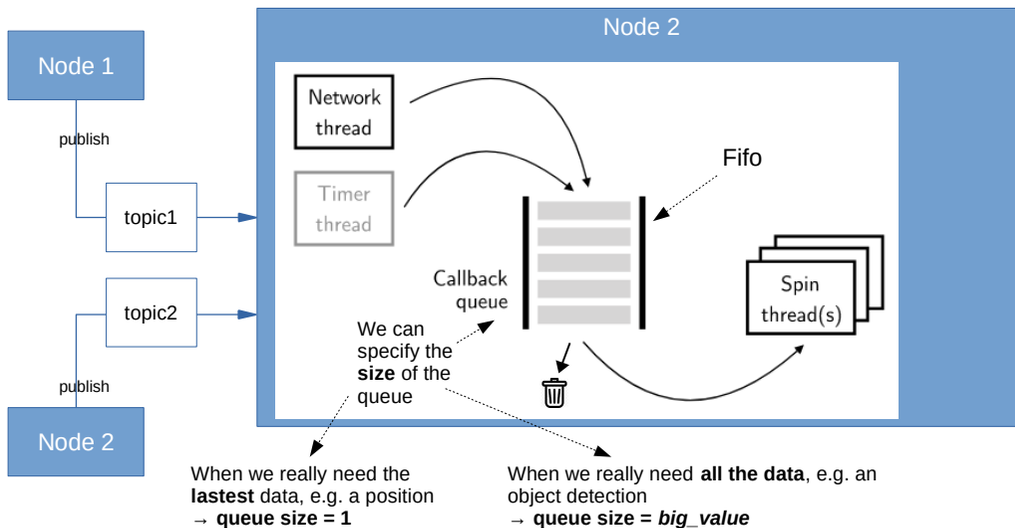
Roscpp - Callback queue

Callback : function to handle a message when it arrives



Roscpp - Callback queue

Callback : function to handle a message when it arrives



ROS C++ Client Library (roscpp) : code example

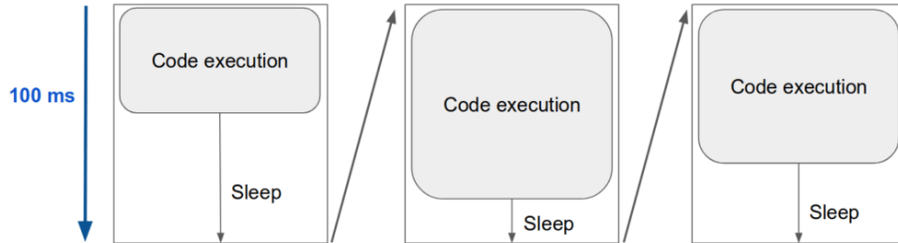
```
#include <ros/ros.h>
int main(int argc, char** argv)
{
  ros::init(argc, argv, "hello_world");
  ros::NodeHandle nodeHandle;
  ros::Rate loopRate(10);

  unsigned int count = 0;
  while (ros::ok()) {
    ROS_INFO_STREAM("Hello World " << count);
    ros::spinOnce();
    loopRate.sleep();
    count++;
  }

  return 0;
}
```

- ROS main **header** file include
- `ros::init(...)` has to be called before calling other ROS functions.
- The node **handle** is the access point for communications with the ROS system (topics, services, parameters)
- `ros::Rate` is a helper class to run loops at a desired frequency
- `ros::ok()` checks if a node should continue running
Returns false if SIGINT is received (Ctrl + C) or `ros::shutdown()` has been called
- `ROS_INFO()` **logs** messages to the filesystem
- `ros::spinOnce()` processes incoming messages via callbacks

Roscpp - ros::Rate



Roscpp - ros::spin() vs ros::spinOnce()

- **ros::spinOnce()** calls the callbacks waiting to be called at that point in time.
- **ros::spin()** gives control over to ROS, which allows it to call user callbacks.
- It is a **blocking** function : it will not return until the node has been shutdown, either through a call to ros::shutdown() or a Ctrl-C.
- Internally, **ros::spin()** looks like :

```
ros::Rate loopRate(10);
while (ros::ok()) {
    ros::spinOnce();
    loopRate.sleep();
    count++;
}
```

Roscpp - Subscriber

- Start listening to a topic by calling the method **subscribe()** of the node handle
- When a message is received, callback function is called with the contents of the message as argument
- **ros::spin()** processes callbacks and will not return until the node has been shutdown

listener.cpp

```
#include "ros/ros.h"
#include "std_msgs/String.h"

void chatterCallback(const std_msgs::String& msg)
{
    ROS_INFO("I heard: [%s]", msg.data.c_str());
}

int main(int argc, char **argv)
{
    ros::init(argc, argv, "listener");
    ros::NodeHandle nodeHandle;

    ros::Subscriber subscriber =
        nodeHandle.subscribe("chatter", 10,
            chatterCallback);
    ros::spin();
    return 0;
}
```

Roscpp - Publisher

- Create a publisher with help of the node handle

```
ros::Publisher publisher =
    nodeHandle.advertise<message_type>
    (topic, queue_size);
```

- Create the message contents

- Publish the contents with

```
publisher.publish(message);
```

Reference : https://github.com/ros/ros_tutorials/blob/melodic-devel/roscpp_tutorials/talker/talker.cpp

talker.cpp

```
#include <ros/ros.h>
#include <std_msgs/String.h>

int main(int argc, char **argv) {
    ros::init(argc, argv, "talker");
    ros::NodeHandle nh;
    ros::Publisher chatterPublisher =
        nh.advertise<std_msgs::String>("chatter", 1);
    ros::Rate loopRate(10);

    unsigned int count = 0;
    while (ros::ok()) {
        std_msgs::String message;
        message.data = "hello world " +
            std::to_string(count);
        ROS_INFO_STREAM(message.data);
        chatterPublisher.publish(message);
        ros::spinOnce();
        loopRate.sleep();
        count++;
    }
    return 0;
}
```

ROS C++ Client Library : Object Oriented Programming

MyNode.cpp

```
#include <ros/ros.h>
#include "my_package/MyWork.hpp"

int main(int argc, char** argv)
{
    ros::init(argc, argv, "my_node_name");
    ros::NodeHandle nodeHandle("~/");

    my_package::MyWork myWork(nodeHandle);

    ros::spin();
    return 0;
}
```

Specify a function handler to a method from within the class (here **MyWork**) as:

```
subscriber_ = nodeHandle_.subscribe(topic, queue_size, &MyWork::one_callback, this);
```

- We can have those files : MyNode.cpp, MyWork.cpp, MyWork.hpp, Algorithm.cpp, Algorithm.hpp
- class **MyWork** : Main node class providing ROS interface (subscribers, parameters, timers etc.)
- class **Algorithm** : Class implementing the algorithmic part of the node. Note: The algorithmic part of the code could be separated in a (ROS-independent) library

Graph resource names 1/2

- Nodes, topics, services, and parameters = **graph resources**. Their name = **graph resource name**
- **Namespaces** are used to group related graph resources together. A **base name** describes the resource itself. e.g. `/namespace1/namespace2/baseName`
- **Global Names** : starting with a `<< / >>`.
 - For example :
 - `/turtle1/cmd_vel`
 - `/teleop_turtle`
- **Relative names** : **not** starting with a `<< / >>`. Not totally defined, the name should be resolved.
 - Relative names make it easier to build complicated systems by composing smaller parts.
 - Default namespace + relative name = global name
 - e.g. : `/turtle1` + `cmd_vel` = `/turtle1/cmd_vel`
 - e.g. : `/turtle1` + `abc/cmd_vel` = `/turtle1/abc/cmd_vel`

Graph resource names 2/2

- **Privates names** : starting with a `~`. Not totally defined, the name should be resolved.
 - Like *relative names* but use the **name of their node** as a namespace
 - Node name + `~private_name` = global name
 - e.g. : `/sim1/pubvel` + `~max_vel` = `/sim1/pubvel/max_vel`
 - *Privates names* are often used **for parameters**

Roscpp - Node Handle

- For a **node** in a namespace **ns** looking up **topic**, these will resolve to:
 - 1. Default (public) node handle: `nh_ = ros::NodeHandle();` ⇒ `/ns/topic`
 - 2. Private node handle: `nh_private_ = ros::NodeHandle("~/");` ⇒ `/ns/node/topic`
 - 3. Namespaced node handle: `nh_foo_ = ros::NodeHandle("foo");` ⇒ `/ns/foo/topic`
 - 4. Private node handle: `nh_privfoo_ = ros::NodeHandle("~/foo");` ⇒ `/ns/node/foo/topic`
 - 5. Global node handle: `nh_global_ = ros::NodeHandle("/");` ⇒ `/topic`

Roscpp - Logging

- Mechanism for logging human readable text from nodes in the console and to log files
 - Instead of `std::cout`, use e.g. `ROS_INFO`
 - Automatic logging to console, log file, and `/rosout` topic
 - Different severity levels (Info, Warn, Error etc.)
 - Supports both `printf`- and stream-style formatting
- ```
ROS_INFO("Result: %d", result);
ROS_INFO_STREAM("Result: " << result);
```
- Further features such as conditional, throttled, delayed logging etc.

# ROS Parameter Server

- Nodes use the *parameter server* to **store** and **retrieve** parameters at runtime
- Best used for **static data** such as configuration parameters
- Parameters can be defined in **launch files** or separate **YAML files**
- Launch file can **load** YAML files

### config.yaml

```
camera:
 left:
 name: left_camera
 exposure: 1.0
 right:
 name: right_camera
 exposure: 1.1
```

### package.launch

```
<launch>
 <node name="name" pkg="package" type="node_type">
 <rosparam command="load" file="$(find package)/config/config.yaml" />
 <param name="camera/left/exposure" type="double" value="2.0" />
 <rosparam param="camera/left/exposure">3.0</rosparam>
 <rosparam>
 camera/left/exposure: 4.0
 </rosparam>
 </node>
</launch>
```

# ROS Parameter Server

- List all parameters with  

```
> rosparam list
```
- Get the value of a parameter with  

```
> rosparam get parameter_name
```
- Set the value of a parameter with  

```
> rosparam set parameter_name value
```

### config.yaml

```
camera:
 left:
 name: left_camera
 exposure: 1.0
 right:
 name: right_camera
 exposure: 1.1
```

# ROS Parameter Server : C++ API

- Get a parameter in C++ with  

```
nodeHandle.getParam(parameter_name, variable)
```
- Method returns true if parameter was found, false otherwise
- Global and relative parameter access:
  - Global parameter name with preceding /  

```
nodeHandle.getParam("/camera/left/exposure", variable)
```
  - Relative parameter name (relative to the node handle)  

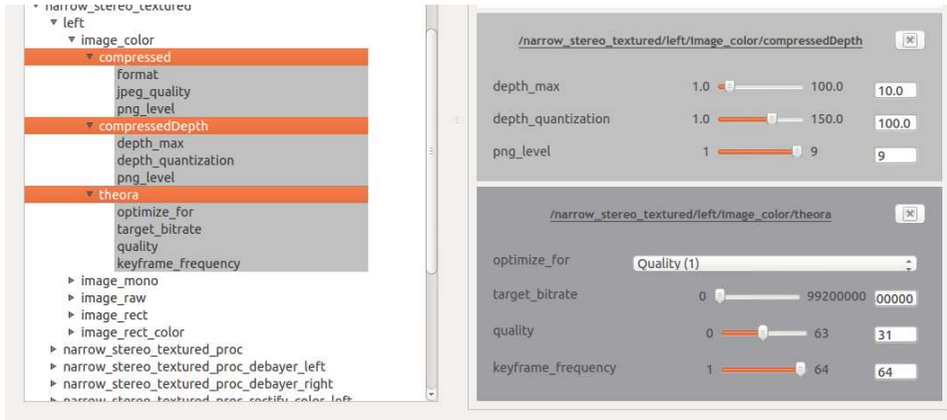
```
nodeHandle.getParam("camera/left/exposure", variable)
```
- For parameters, typically use the private node handle :  

```
ros::NodeHandle("~")
```

```
ros::NodeHandle nodeHandle("~");
std::string myParam;
If (!nodeHandle.getParam("myParam", myParam)) {
 ROS_ERROR("Could not find myParam parameter!");
}
```

# ROS Parameter : dynamic reconfigure

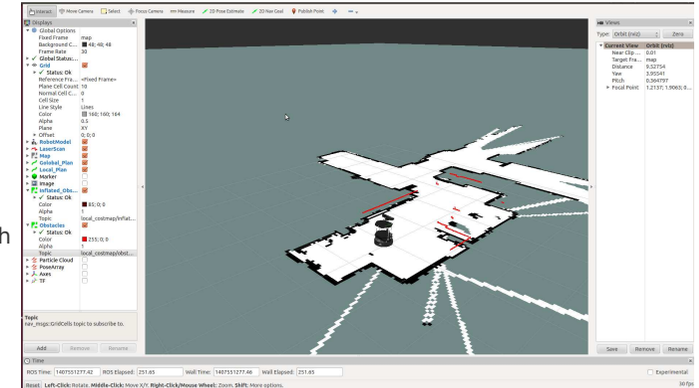
- The package `dynamic_reconfigure` permit to use parameter dynamically.



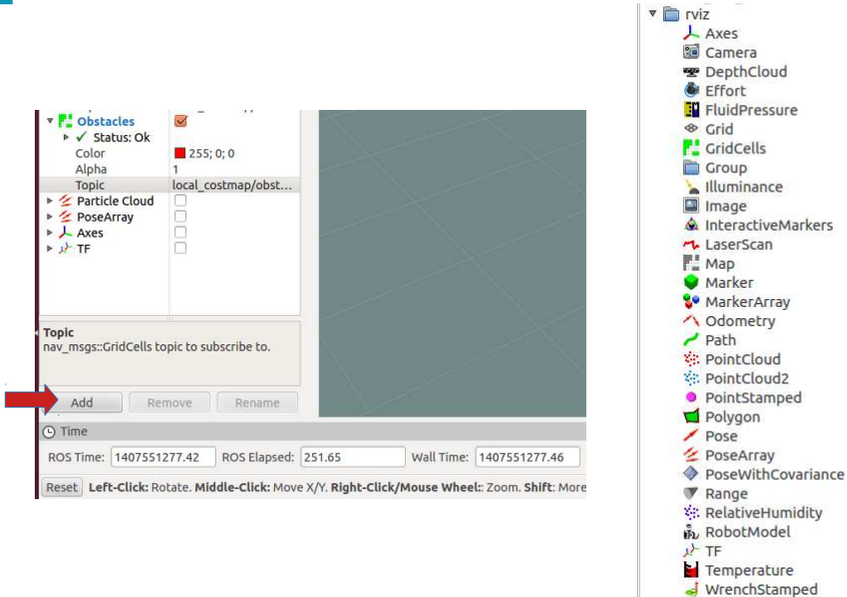
# RViz

- 3D visualization tool for ROS
- Subscribes to topics and visualizes the message contents
- Different camera views (orthographic, topdown, etc.)
- Interactive tools to publish user information
- Save and load setup as RViz configuration
- Extensible with plugins
- Run RViz with
 

```
> rosrn rviz rviz
```



# Rviz : Display Plugins

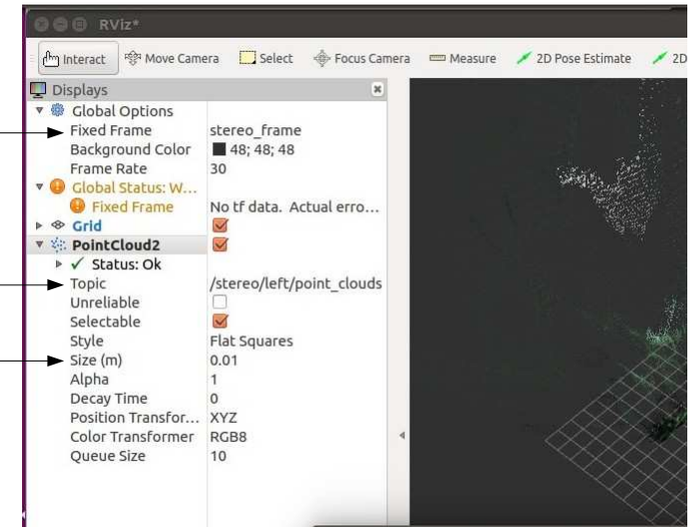


# Rviz : Visualizing Point Clouds Example

Frame in which the data is displayed (has to exist!)

Choose the topic for the display

Change the display options (e.g. size)



# Exercice 1 - Playing with husky (part 2)

- Topics covered :
  - ROS package structure
  - Integration and programming
  - ROS C++ client library (roscpp)
  - ROS subscribers and publishers
  - ROS parameter server
  - RViz visualization

# 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/Contents/Resources/Documents/index](https://kapeli.com/cheat_sheets/ROS.docset/Contents/Resources/Documents/index)
- **ROS Best Practices :**
  - [https://github.com/leggedrobotics/ros\\_best\\_practices/wiki](https://github.com/leggedrobotics/ros_best_practices/wiki)
- **ROS Package Template :**
  - [https://github.com/leggedrobotics/ros\\_best\\_practices/tree/master/ros\\_package\\_template](https://github.com/leggedrobotics/ros_best_practices/tree/master/ros_package_template)