#### **Tutorial on ROS**

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### Outline

- 1. Our first node in ROS;
- 2. Compile and run nodes.

In order to demonstrate how a ROS node is implemented, let's look at a simple example which does the following:

- Interfaces with a sensor :
  - receives laser data from the LIDAR scanner
  - stores it in some data structures
- Does something with the sensor data:
  - reads the range values
  - displays them as text on the terminal
- Sends some data from this node to other nodes :
  - sends graphical display points so that we can display them on the RVIZ graphical interface

Let's see how a simple node can be implemented!

- Right click on the folder Home/ros2\_ws/src/tutorial\_ros and open it with VSCode
- Open src/laser\_graphical\_display\_node.cpp

```
class laser graphical display node : public rclcpp::Node
protected:
 // ROS subscriptions
 rclcpp::Subscription<sensor msgs::msg::LaserScan>::SharedPtr sub scan ;
 // Visualization markers
 visualization msgs::msg::Marker marker field of view , marker laser ;
 // ROS publishers
 rclcpp::Publisher<visualization msgs::msg::Marker>::SharedPtr pub field of view marker ;
 rclcpp::Publisher<visualization msgs::msg::Marker>::SharedPtr pub laser graphical display marker;
   // Laser scan data
   int nb beams;
   bool init laser , new laser ; //to check if new data of laser is available or not
   float range min , range max ;
   float angle min , angle max , angle inc ;
   float r [tab size], theta [tab size];
   geometry msgs::msg::Point current scan [tab size];
```

- Our first node will subscribe to the topic called « scan »;
- « scan » is the topic on which messages are published by the laser, containing the laser data;
- Each time a new message is published on the topic called <u>« scan »</u>, our first node will receive and store this message with the method <u>« scanCallback »</u>

- Our first node will publish to the topic called «laser graphical display marker»;
- It is a topic on which messages are published by our node so that other ROS nodes can receive them;
- The type of the message is visualization\_msgs::msg\_marker, which represents visual marker points with colours.

```
// Publishers
// Preparing a topic to publish our results. This will be used by the visualization tool rviz

pub_laser_graphical_display_marker_ = this->create_publisher
| "laser_graphical_display_marker_ = this->create_publisher
| "laser_graphical_display_marker_ = this->create_publisher
```

```
void scanCallback(const sensor msgs::LaserScan::ConstPtr& scan) {
                                                                    messages
published by the
    new laser = true;
    // store the important data related to laserscanner
    range min = scan->range min;
   range max = scan->range max;
    angle min = scan->angle min;
    angle max = scan->angle max;
    angle_inc = scan->angle_increment;
    nb beams = ((-1 * angle min) + angle max)/angle inc;
    // store the range and the coordinates in cartesian framework of each hit
   float beam angle = angle_min;
    for ( int loop=0 ; loop < nb beams; loop++, beam angle += angle inc ) {</pre>
        if ( ( scan->ranges[loop] < range_max ) && ( scan->ranges[loop] > range min ) )
            r[loop] = scan->ranges[loop];
        else
            r[loop] = range max;
        theta[loop] = beam angle;
       //transform the scan in cartesian framework
        current scan[loop].x = r[loop] * cos(beam angle);
        current scan[loop].y = r[loop] * sin(beam angle);
        current scan[loop].z = 0.0;
}//scanCallback
```

- Our first node is an infinite loop that will run at 10 hz
- It will check if a new message from the laser has been published (spin\_some);
- 2. If a new message has been received on the scan topic, it will call the method scanCallback to collect the data of the laser;
- 3. The method « update » will process the data of the laser

```
// 4) Taux de boucle à 10Hz
rclcpp::Rate rate(10 /*Hz*/);

// 5) Boucle principale : on tourne les callbacks et on appelle update()
while (rclcpp::ok()) {
    // Exécute une itération de callback sans bloquer
    rclcpp::spin_some(node);
    // Votre méthode d'update périodique
    node->update();
    rate.sleep();
}
```

- The method « update » will check if new message of the laser has arrived with the boolean new\_laser;
- It will loop over the beams, display their data in the terminal, and publish a marker corresponding to the hits;

```
roid laser graphical display node::update() {
   // If we have received a new laser scan at this node cycle, process it.
   if ( new laser )
      new laser = false;
      RCLCPP INFO(this->get logger(), "\n\n New data of laser received");
      std msqs::msq::ColorRGBA color;
      marker laser .points.clear():
      marker laser .colors.clear();
      for (int loop hit = 0; loop hit < nb beams ; loop hit++)
          RCLCPP INFO(this->get logger(), "r[%i] = %f, theta[%i] (in degrees) = %f, x[%i] = %f, y[%i] = %f",
                      loop hit, r [loop hit], loop hit, theta [loop hit]*180/M PI, loop hit, current scan [loop hit].x, loop hit, current scan [loop hit].y);
          marker laser .points.push back(current scan [loop hit]);
          color.r = 0; color.g = 0; color.b = 1.0; color.a = 1.0;
          marker laser .colors.push back(color);
      // Publish the marker message using the Publisher, making it available to other nodes, such as Rviz
      pub laser graphical display marker ->publish(marker laser );
      // Publish markers showing the lidar's field of view
      display field of view();
```

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- 1. Our first node in ROS;
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## Compile and run nodes

Now we've seen what a ROS node looks like, how do we compile and run them?

To compile: open a terminal\* cd ~/ros2\_ws colcon build

To run : same as any ros2 node : open a terminal

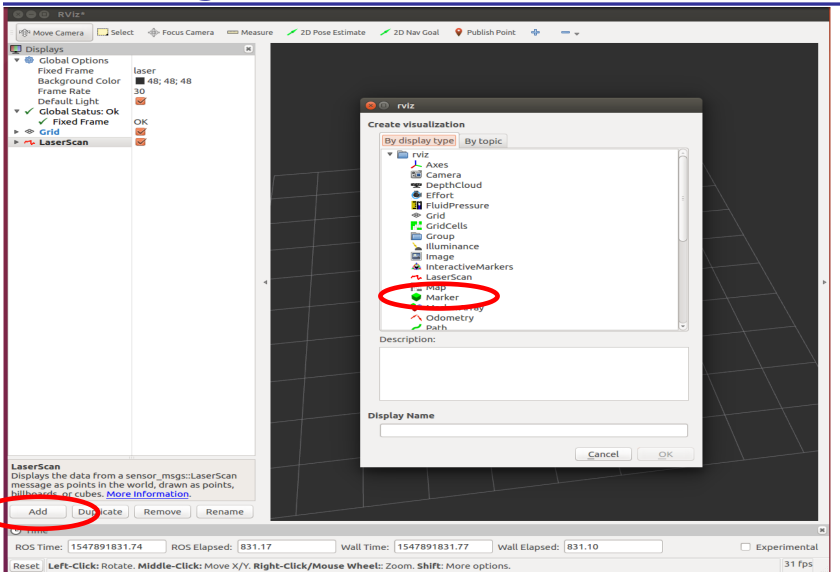
```
cd ~/ros2_ws
source /install/local_setup.bash
ros2 run tutorial_ros laser_graphical_display_node
```

You also need two more terminals : one for Rviz and one to play recorded laser data from a rosbag file.

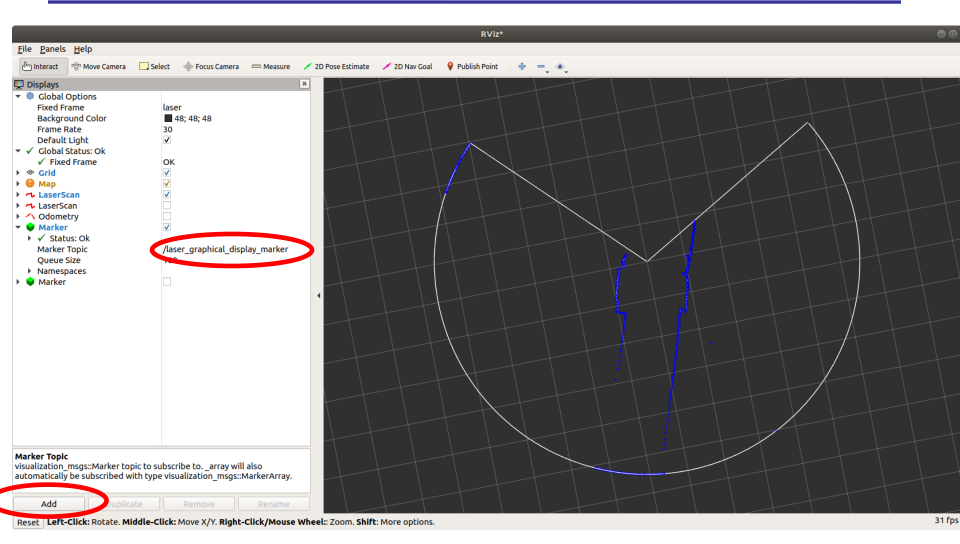
\*note: the terminal in which you compile using colcon build should NOT be one where you have previously executed source /install/local\_setup.bash.

We recommend you always keep the same terminal open for compiling, and use it ONLY for compiling.

# Rviz configuration



## Rviz configuration



### Compile and run nodes

#### More general information:

- A folder in ~/ros2\_ws/src is called a package;
- A package contains some source files;
- These source files will be compiled to create nodes;
- To compile packages: colcon build in ~/ros2\_ws For instance, in the package tutorial\_ros, there are 2 source files that will generate 2 nodes
- To run a node: ros2 run <package\_name> <node\_name> in ~/ros2\_ws
  For instance: ros2 run tutorial\_ros laser\_text\_display\_node runs the node laser\_text\_display\_node located in the package tutorial ros