

# 1 Introduction to ROS2

ROS stands for Robotic Operating System. ROS2 is the second major iteration after ROS1. For convenience, let's refer ROS2 as ROS. ROS is a middleware layer for robotics applications. Provides the libraries necessary for handling communication and building robotic applications.

## 1.1 Code organization and packaging

Get your workspace organized with the packages. In an application with robotic arms, one package can handle gripper-related functions (or nodes), and another package handles your complex control logic-related nodes. The following code will create a package for your ROS2 Python code.

```
$ cd ~/<your_workspace>/src
$ ros2 pkg create --build-type ament_python --license Apache-2.0 <pkg_name>
```

You should see the following files created inside the src folder.

- *package.xml* file containing meta information about the package
- *resource/ <package\_name>* marker file for the package
- *setup.cfg* is required when a package has executable, so ros2 run can find them
- *setup.py* containing instructions for how to install the package
- *<package\_name>* - a directory with the same name as your package, used by ROS 2 tools to find your package, contains *\_\_init\_\_.py*

Move to the root of your workspace to build the ROS package you just created.

```
$ cd ~/<your_workspace>
$ colcon build
```

Next, use the following command to see if ROS2 has added your newly created package to its list of packages.

```
$ ros2 pkg list
```

If not, you have to use the source command to make available to package you build to the current terminal session of ros2.

```
$ source ~/<your_workspace>/install/setup.bash
```

Follow this link to learn more!

## 1.2 Creating the first ROS node

A node is a core component of ROS. The logic of your program goes inside a node. A single node should be modular and provide a single purpose. For example, the wheel control implementation can be a single node, and the camera control can be another node. An ROS-based robotic application would have multiple nodes running in parallel and communicating with each other.

The following Python code will create an empty ROS node.

```
import rclpy
from rclpy.node import Node

class HelloClassNode(Node):
    def __init__(self):
        super().__init__('hello_class_node')
        self.get_logger().info('Hello Class')
```

```
def main(args=None):
    rclpy.init(args=args)
    node = HelloWorldNode()
    rclpy.spin(node)
    node.destroy_node()
    rclpy.shutdown()

if __name__ == '__main__':
    main()
```

Self-learning assignment: examine what `rclpy.spin(node)` does.

However, this node is not yet visible to the package builder. Make it visible by changing the `setup.py` file.

```
from setuptools import find_packages, setup

package_name = 'hello_pkg'

setup(
    name=package_name,
    version='0.0.0',
    packages=find_packages(exclude=['test']),
    data_files=[
        ('share/ament_index/resource_index/packages',
         ['resource/' + package_name]),
        ('share/' + package_name, ['package.xml']),
    ],
    install_requires=['setuptools'],
    zip_safe=True,
    maintainer='root',
    maintainer_email='root@todo.todo',
    description='TODO: Package description',
    license='Apache-2.0',
    tests_require=['pytest'],
    entry_points={
        'console_scripts': [
            'hello_node_at_Setup = hello_pkg.hello_node:main'
        ],
    },
)
```

Next, add the dependency on `rclpy` library to `package.xml` file.

```
<?xml version="1.0"?>
<?xml-model href="http://download.ros.org/schema/package_format3.xsd"
  schematypens="http://www.w3.org/2001/XMLSchema"?>
<package format="3">
  <name>hello_pkg</name>
  <version>0.0.0</version>
  <description>Introduces basics of ROS2</description>
  <maintainer email="chandima@ccsu.edu">root</maintainer>
  <license>Apache-2.0</license>

  <test_depend>ament_copyright</test_depend>
  <test_depend>ament_flake8</test_depend>
  <test_depend>ament_pep257</test_depend>
  <test_depend>ament_xmllint</test_depend>
  <test_depend>python3-pytest</test_depend>
```

```
<exec_depend>rclpy</exec_depend>

<export>
  <build_type>ament_python</build_type>
</export>
</package>
```

Execute your node by running the command:

```
$ ros2 run <package_name> <node_name>
```

In a new terminal, make sure that your node is alive.

```
$ ros2 node list
```

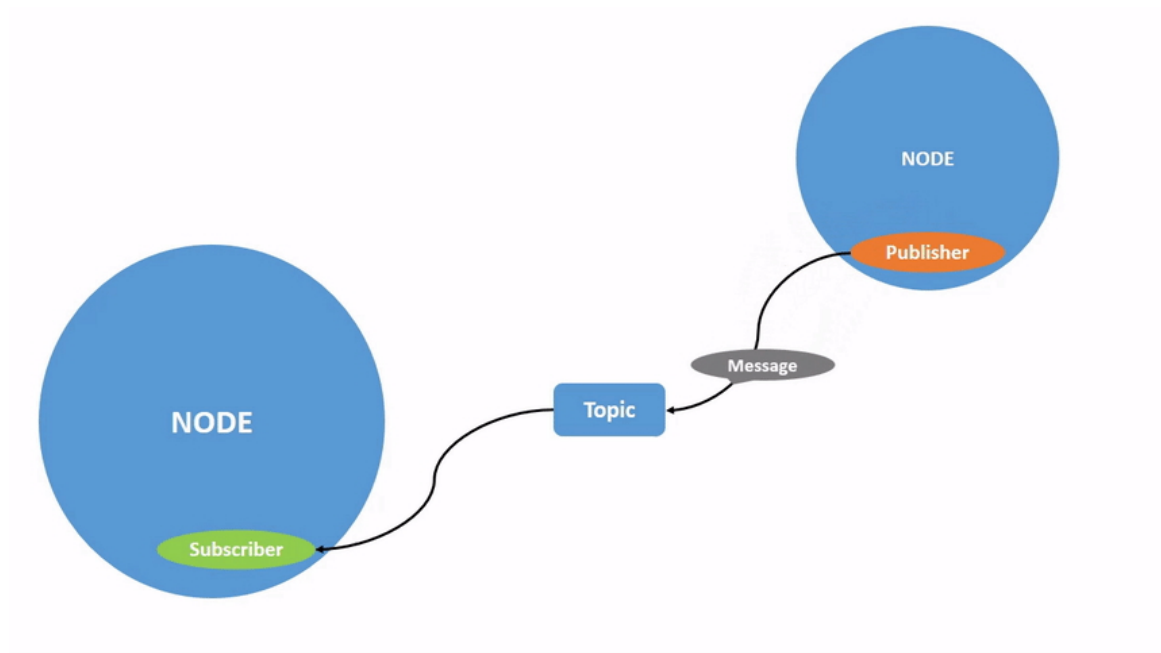
Follow this link to learn more!

## 2 ROS2 Communications

ROS nodes communicate through topics, services, actions, or parameters.

### 2.1 Publishers and Subscribers through Topics

A publisher residing inside a node continuously publishes a strongly formatted message to a topic at a certain rate. A subscriber who listens to the same topic can receive the published message continuously.



The following code will create a simple publisher node that publishes a String type message to a topic called 'tokyo\_time'.

```
import rclpy
from rclpy.executors import ExternalShutdownException
from rclpy.node import Node
from datetime import datetime
from zoneinfo import ZoneInfo
from std_msgs.msg import String

class PublisherNode(Node):

    def __init__(self):
        super().__init__('time_publisher')
        self.publisher_ = self.create_publisher(String, 'tokyo_time', 10)
        timer_period = 1.0 # seconds
        self.timer = self.create_timer(timer_period, self.timer_callback)

    def timer_callback(self):
        msg = String()
        tokyo_time = datetime.now(ZoneInfo("Asia/Tokyo")).strftime("%Y-%m-%d
            %H:%M:%S")
        msg.data = tokyo_time
        self.publisher_.publish(msg)
        self.get_logger().info('Time in Tokyo: "%s"' % msg.data)
```

```
def main(args=None):
    try:
        with rclpy.init(args=args):
            minimal_publisher = PublisherNode()

            rclpy.spin(minimal_publisher)
    except (KeyboardInterrupt, ExternalShutdownException):
        pass

if __name__ == '__main__':
    main()
```

Make sure to add the dependency *std\_msgs* to the *package.xml* file and link your newly created publisher file to the *setup.py*. Then build and run your node to check the output. In a new terminal, run the following command to see if your topic has already been created.

```
$ ros2 topic list
```

The following command investigates the contents of your topic.

```
$ ros2 topic echo /tokyo_time
```

The following subscriber node listens to the topic *tokyo\_time* and prints the content of the message.

```
import rclpy
from rclpy.executors import ExternalShutdownException
from rclpy.node import Node

from std_msgs.msg import String

class MinimalSubscriber(Node):

    def __init__(self):
        super().__init__('time_subscriber')
        self.subscription = self.create_subscription(
            String,
            'tokyo_time',
            self.listener_callback,
            10)
        self.subscription # prevent unused variable warning

    def listener_callback(self, msg):
        self.get_logger().info('I heard, "%s"' % msg.data)

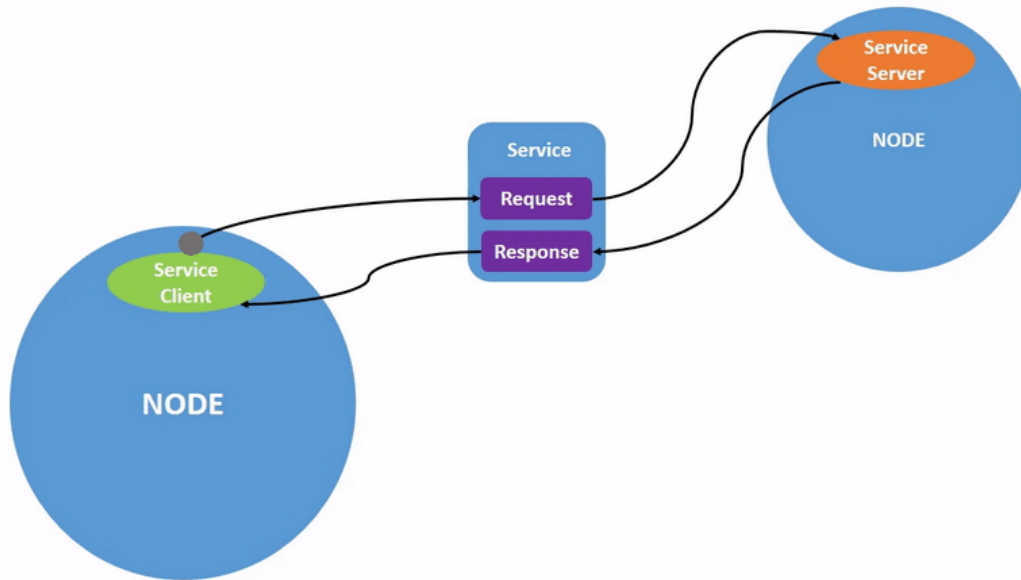
def main(args=None):
    try:
        with rclpy.init(args=args):
            minimal_subscriber = MinimalSubscriber()

            rclpy.spin(minimal_subscriber)
    except (KeyboardInterrupt, ExternalShutdownException):
        pass
```

```
if __name__ == '__main__':
    main()
```

## 2.2 Clients and Servers through Services

A client-server relationship where the client requests a certain update / value from the server, and the server returns a response message after fulfilling the request.



Self-learning assignment: How do topics differ from services?

We used an already available message type called "String" in the subscriber-publisher example. However, most of the time you would have to create a custom message for your client-server application as the service calls become complex.

### 2.2.1 Create a custom service message

Create a new package to host the custom service message file. You can create the same package to include your custom messages for topics. It is customary to have a dedicated package for your custom message interfaces in a typical ROS workspace. This package has to be created using *ament\_cmake*.

```
$ cd ~/<your_workspace>/src
$ ros2 pkg create --build-type ament_cmake --license Apache-2.0
  custom_interfaces
```

Create a directory inside *src* called *srv*.

```
$ cd ~/<your_workspace>/src/custom_interfaces
$ mkdir srv
```

Make your strongly typed custom service file inside the *srv* folder. Give it a meaningful name and an extension *.srv*.

```
string zone
---
string time
```

Next, extend your CMakeLists.txt file and the package.xml file inside the custom\_interfaces package by adding the following lines.

```
find_package(rosidl_default_generators REQUIRED)

rosidl_generate_interfaces(${PROJECT_NAME}
  "srv/TimeRetrevalMsg.srv"
)
```

```
<buildtool_depend>rosidl_default_generators</buildtool_depend>
<exec_depend>rosidl_default_runtime</exec_depend>
<member_of_group>rosidl_interface_packages</member_of_group>
```

Build your workspace.  
Follow this link to learn more!

## 2.2.2 Create the server node

The following code will create a simple server that returns the time of a given zone.

```
from custom_interfaces.srv import TimeRetrevalMsg

from datetime import datetime
from zoneinfo import ZoneInfo

import rclpy
from rclpy.executors import ExternalShutdownException
from rclpy.node import Node

class TimeServer(Node):

    def __init__(self):
        super().__init__('time_server')
        self.srv = self.create_service(TimeRetrevalMsg, 'global_time_server',
                                         self.get_time_from_zone)

    def get_time_from_zone(self, request, response):
        response.time = datetime.now(ZoneInfo(request.zone)).strftime("%Y-%m-%d %H:%M:%S")
        self.get_logger().info('Incoming request for zone: %s' % (request.zone))

        return response

def main():
    try:
        with rclpy.init():
            time_server = TimeServer()

            rclpy.spin(time_server)
    except (KeyboardInterrupt, ExternalShutdownException):
        pass

if __name__ == '__main__':
    main()
```

Note that our server node depends on the *custom\_interfaces* library. Therefore, we need to add the following line to the *package.xml* file.

```
<exec_depend>custom_interfaces</exec_depend>
```

### 2.2.3 Create the client node

The following code will create a client that requests the time from the server for a specific zone.

```
from custom_interfaces.srv import TimeRetrevalMsg

import rclpy
from rclpy.executors import ExternalShutdownException
from rclpy.node import Node

class TimeClientAsync(Node):

    def __init__(self):
        super().__init__('time_client_async')
        self.cli = self.create_client(TimeRetrevalMsg, 'global_time_server')
        while not self.cli.wait_for_service(timeout_sec=1.0):
            self.get_logger().info('service not available, waiting again...')
        self.req = TimeRetrevalMsg.Request()

    def send_request(self, zone):
        self.req.zone = zone
        return self.cli.call_async(self.req)

def main(args=None):
    try:
        with rclpy.init(args=args):
            time_client = TimeClientAsync()
            future = time_client.send_request("Asia/Tokyo")
            rclpy.spin_until_future_complete(time_client, future)
            response = future.result()
            time_client.get_logger().info(
                'Current time of the region: %s is %s' %
                (time_client.req.zone, response.time))
    except (KeyboardInterrupt, ExternalShutdownException):
        pass

if __name__ == '__main__':
    main()
```

Run both the server and the client nodes in two terminals and check the output.



### 3 Launch Files

When your ROS2 powered robotic program gets complex, most of the time you would end up running a number of ros2 nodes. Running them individually in separate terminals becomes cumbersome. Therefore, ROS provides a 'launch' mechanism to run multiple nodes simultaneously with their respective parameters.

It is generally agreed upon that you would create these launch files for running nodes belonging to a package. (However, there is nothing preventing you from writing a launch file to start nodes belonging to multiple packages.)

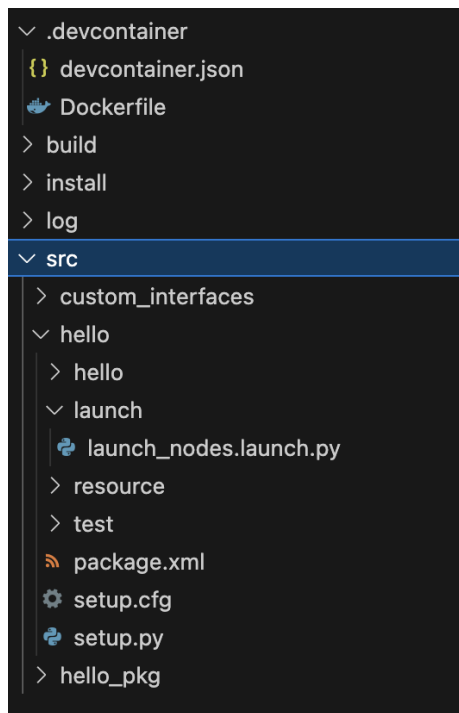
Create a sub-folder called 'launch' inside your package. Create a Python file inside the launch folder with the following contents. It is a good practice to name the launch files with the '.launch.py' extension to tag them as launch files.

```
from launch import LaunchDescription
from launch_ros.actions import Node

def generate_launch_description():
    return LaunchDescription([
        Node(
            package='hello',
            executable='publisher_node',
            output="screen"
        ),
        Node(
            package='hello',
            executable='subscriber_node',
            output="screen"
        )
    ])

```

Here is what my workspace looks like:



Next, amend the `data_files` section of the `setup.py` file to inform the colcon build about the newly added launch folder and its files.

```
from setuptools import find_packages, setup
import os
from glob import glob

package_name = 'hello'

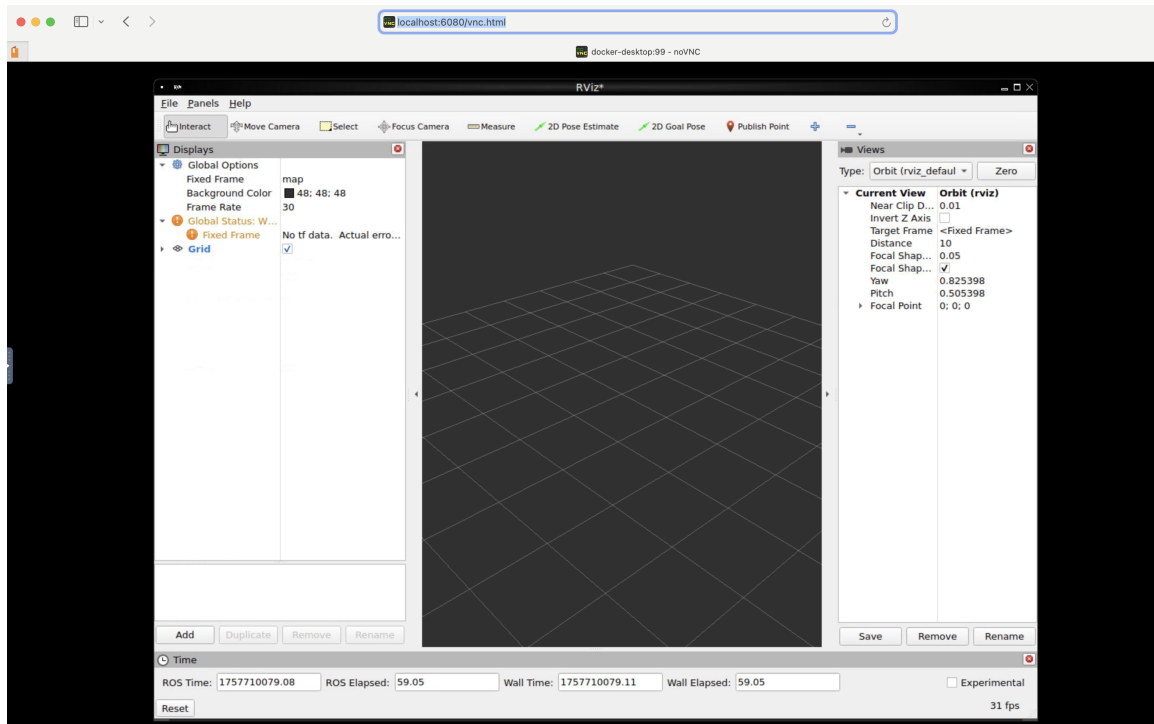
setup(
    name=package_name,
    version='0.0.0',
    packages=find_packages(exclude=['test']),
    data_files=[
        ('share/ament_index/resource_index/packages',
         ['resource/' + package_name]),
        ('share/' + package_name, ['package.xml']),
        (os.path.join('share', package_name, 'launch'), glob('launch/*.py'))
    ],
    install_requires=['setuptools'],
    zip_safe=True,
    maintainer='root',
    maintainer_email='root@todo.todo',
    description='TODO: Package description',
    license='TODO: License declaration',
    tests_require=['pytest'],
    entry_points={
        'console_scripts': [
            'hello_class_node = hello.hello_class:main',
            'publisher_node = hello.publisher_node:main',
            'subscriber_node = hello.subscriber_node:main',
            'server_node = hello.server_node:main',
            'client_node = hello.client_node:main'
        ],
    },
)
```

Next, build your workspace with

```
colcon build
```

and launch the nodes with the command:

```
ros2 launch your_package_name your_launch_file_name.launch.py
```



## 4 RViz

Use RViz in ROS ecosystem to visualize your robot model in 3D.

### 4.1 Set up inside a DevContainer

Running RViz does not require prior setup if you have ROS2 installed on your machine. However, when executing RViz from a VSCode Dev Container or a Docker / Podman container, we need to execute the following commands to make sure the RViz has a screen to output its GUI.

Make sure you update the Dockerfile to install the following programs via apt-get.

```
xvfb fluxbox x11vnc novnc net-tools
```

Next, in your terminal inside the DevContainer, launch the following commands, starting from the virtual framebuffer X server on display :99 via Xvfb.

```
Xvfb :99 -ac -screen 0 1920x1080x24 &
```

Exports environment variable to point applications (like RViz) to virtual display :99.

```
export DISPLAY=:99
```

Fluxbox running in background manages windows in the virtual display for better GUI handling.

```
fluxbox &
```

The following command connects VNC server to display :99.

```
x11vnc -display :99 -nopw -forever -shared -rfbport 5900 &
```

Next command proxies VNC to web interface on port 6080 for browser access.

```
/usr/share/novnc/utils/novnc_proxy --vnc localhost:5900 --listen 6080 &
```

Run <http://localhost:6080/vnc.html> in your browser to access the vnc server.

## 4.2 Launch Rviz

In your terminal, run *rviz2* or

```
ros2 run rviz2 rviz2
```

to launch the RViz program.

## 4.3 Display objects in RViz

This section is tricky and needs to keep track of many items. You would need the following items. First, create a new package called 'rviz.models' in your workspace. Use *--build-typeament\_cmake* for your package.

- A .xacro file of your robot model. This should go under a new folder inside your package. A new folder is for better code organization. The example code below creates a simple box and attaches it to the simulation 'world'. Name it box.xacro

```
<?xml version="1.0"?>
<robot name="box_robot">
  <link name="world"/>
  <link name="base_link">
    <visual>
      <geometry>
        <box size="1 1 1"/>
      </geometry>
      <origin xyz="0 0 0" rpy="0 0 0"/>
      <material name="blue">
        <color rgba="0 0 1 1"/>
      </material>
    </visual>
  </link>
  <joint name="world_to_base" type="fixed">
    <parent link="world"/>
    <child link="base_link"/>
    <origin xyz="0 0 0" rpy="0 0 0"/>
  </joint>
</robot>
```

- A custom configuration file for RViz to properly setup its environment for your liking. Again, create a new folder called 'rviz' inside your package, and create the following config.rviz file.

```
%YAML 1.1
---
Panels:
  - Class: rviz_common/Displays
    Name: Displays
    Property Tree Widget:
      Expanded:
        - /MotionPlanning1
  - Class: rviz_common/Help
    Name: Help
  - Class: rviz_common/Views
    Name: Views
Visualization Manager:
  Class: ""
  Displays:
    - Class: rviz_default_plugins/Grid
      Alpha: 0.5
```

```

    Cell Size: 1
    Color: 160; 160; 164
    Enabled: true
    Line Style: Lines
    Name: Grid
    Normal Cell Count: 0
    Offset: 0; 0; 0
    Plane: XY
    Plane Cell Count: 10
    Value: true
- Class: rviz_default_plugins/RobotModel
  Alpha: 1.0
  Description Source: Topic
  Description Topic: /robot_description
  Enabled: true
  Name: RobotModel
  TF Prefix: ""
  Value: true
  Visual Enabled: true
- Class: rviz_default_plugins/TF
  Enabled: true
  Name: TF
  Show Axes: true
  Show Names: true
  Value: true
Enabled: true
Global Options:
  Background Color: 48; 48; 48
  Fixed Frame: world
  Frame Rate: 30
Name: root
Tools:
  - Class: rviz_default_plugins/Interact
    Hide Inactive Objects: true
  - Class: rviz_default_plugins/MoveCamera
  - Class: rviz_default_plugins/Select
Value: true
Views:
  Current:
    Class: rviz_default_plugins/Orbit
    Distance: 2.0
    Focal Point:
      X: -0.1
      Y: 0.25
      Z: 0.30
    Name: Current View
    Pitch: 0.5
    Target Frame: world
    Yaw: -0.623
  Saved: ~
Window Geometry:
  Height: 975
  Width: 1200

```

- Next, create a launch folder and a launch.py file inside your package to launch two nodes. One node will be the rviz node that gets your config.rviz as a parameter. The other node is the 'robot\_state\_publisher' that displays your robot. It takes the model of the robot (in our case box.xacro) as a parameter. Name the file box.launch.py

```

from launch import LaunchDescription
from launch_ros.actions import Node
from launch.substitutions import PathJoinSubstitution, Command,
    FindExecutable
from launch_ros.substitutions import FindPackageShare
from launch_ros.parameter_descriptions import ParameterValue

def generate_launch_description():
    # Assuming ROS 2 style for Python launch

    robot_description_content = Command([
        [
            PathJoinSubstitution([FindExecutable(name="xacro")]),
            " ",
            PathJoinSubstitution([FindPackageShare('rviz_models'), "
                urdf", 'box.xacro'])
        ]
    ])

    robot_description = ParameterValue(robot_description_content,
        value_type=str)

    return LaunchDescription([
        Node(
            package='robot_state_publisher',
            executable='robot_state_publisher',
            name='robot_state_publisher',
            output='screen',
            parameters=[{'robot_description': robot_description}]
        ),
        Node(
            package='rviz2',
            executable='rviz2',
            name='rviz2',
            output='screen',
            arguments=['-d', PathJoinSubstitution([FindPackageShare(
                'rviz_models'), 'rviz', 'config.rviz'])]
        )
    ])

```

- Let's modify the package.xml file to install dependencies for running our box model.

```

<?xml version="1.0"?>
<?xml-model href="http://download.ros.org/schema/package_format3.xsd"
    " schematypens="http://www.w3.org/2001/XMLSchema"?>
<package format="3">
  <name>rviz_models</name>
  <version>0.0.0</version>
  <description>TODO: Package description</description>
  <maintainer email="root@todo.todo">root</maintainer>
  <license>TODO: License declaration</license>

  <buildtool_depend>ament_cmake</buildtool_depend>

  <test_depend>ament_lint_auto</test_depend>
  <test_depend>ament_lint_common</test_depend>

```

```

    <depend>ros2launch</depend>
    <depend>robot_state_publisher</depend>
    <depend>rviz2</depend>
    <depend>xacro</depend>

    <export>
      <build_type>ament_cmake</build_type>
    </export>
  </package>

```

- Before building your workspace, let's connect all the new files we made via the CMakeLists.txt

```

cmake_minimum_required(VERSION 3.8)
project(rviz_models)

if(CMAKE_COMPILER_IS_GNUCXX OR CMAKE_CXX_COMPILER_ID MATCHES "Clang"
)
  add_compile_options(-Wall -Wextra -Wpedantic)
endif()

# find dependencies
find_package(ament_cmake REQUIRED)
# uncomment the following section in order to fill in
# further dependencies manually.
# find_package(<dependency> REQUIRED)

install(DIRECTORY rviz/
  DESTINATION share/${PROJECT_NAME}/rviz
)

install(DIRECTORY urdf/
  DESTINATION share/${PROJECT_NAME}/urdf
)

install(DIRECTORY launch/
  DESTINATION share/${PROJECT_NAME}/launch
)

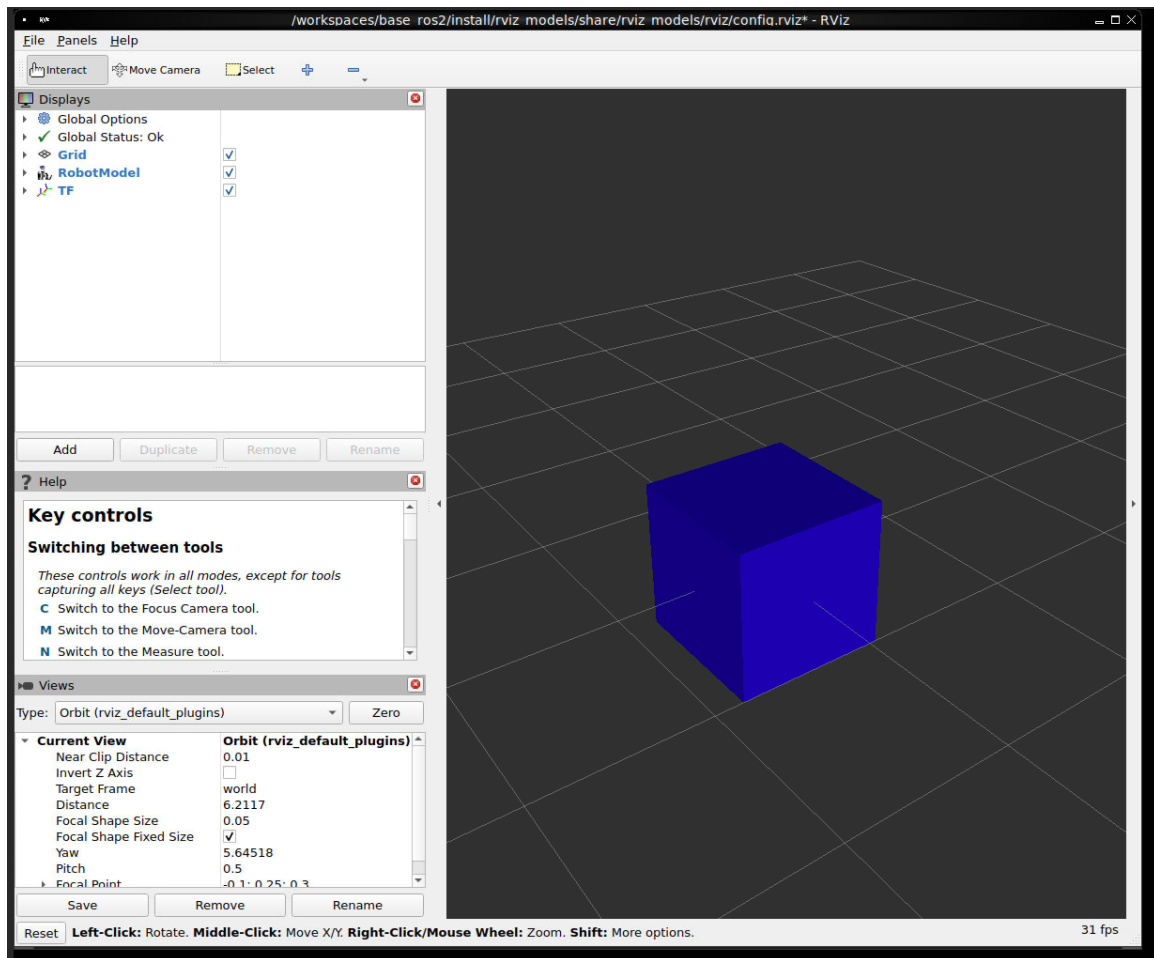
if(BUILD_TESTING)
  find_package(ament_lint_auto REQUIRED)
  # the following line skips the linter which checks for copyrights
  # comment the line when a copyright and license is added to all
  # source files
  set(ament_cmake_copyright_FOUND TRUE)
  # the following line skips cpplint (only works in a git repo)
  # comment the line when this package is in a git repo and when
  # a copyright and license is added to all source files
  set(ament_cmake_cpplint_FOUND TRUE)
  ament_lint_auto_find_test_dependencies()
endif()

ament_package()

```

- build your new package / workspace
- Instead of running *rviz2*, run the launch file we created.

```
ros2 launch rviz_models box.launch.py
```



## 5 Analyze your workspace

When RUNNING multiple ROS nodes and topics and services, you may lose track of which node communicates with which node. Hence, ROS provides you a program to visualize your whole ROS2 environment.

```
ros2 run rqt_graph rqt_graph
```



