# 06. ROS 2 Launch, Param, Bag

# Lecture

#### ROS 2 Launch

- Launch multiple nodes
- Set arguments
- Monitor running nodes
- React on changes in the state of nodes
- Python, XML and YAML file formats

#### **Usage**

ros2 launch package\_name file.launch ros2 launch irob\_robot dvrk\_server.launch arm\_typ:=PSM1

#### **ROS 2 Parameters**

- Configure nodes at startup or during runtime without changing the code
- · Associated with individual nodes
- Consists of: key, value, descriptor
- Available data types: bool, int64, float64, string, byte[], bool[], int64[], float64[] or string[].
- Useful command: ros2 param

### ROS 2 Bag

- · Record and playback ROS topics
- Command line tool
- API for C++ and Python

```
ros2 bag record -o <file_name> <topic_name>
ros2 bag record --all
ros2 bag info <filename.bag>
ros2 bag play <filename.bag>
```

## **Practice**

- 1: Launch Turtlesim Mimic
- 1. Create the launch folder inside the ros2\_course package, where the launch files can be stored:

```
cd ~/ros2_ws/src/ros2_course
mkdir launch
```

2. Create the turtlesim\_mimic\_launch.py file in the new launch folder a with the following content:

```
),
Node(
    package='turtlesim',
    executable='mimic',
    name='mimic',
    remappings=[
        ('/input/pose', '/turtlesim1/turtle1/pose'),
        ('/output/cmd_vel', '/turtlesim2/turtle1/cmd_vel'),
    ]
)
```

3. Add the followings to the setup.py file:

```
import os
from glob import glob

# ...

data_files=[
    ('share/ament_index/resource_index/packages',
        ['resource/' + package_name]),
        ('share/' + package_name, ['package.xml']),
        # Include all launch files.
        (os.path.join('share', package_name),
            glob('launch/*launch.[pxy][yma]*'))
],
```

4. Add the ros2launch dependency to the package.xml file:

```
<exec_depend>ros2launch</exec_depend>
```

5. Build the workspace:

```
cd ros2_ws
colcon build --symlink-install
```

6. Launch the launch file:

```
ros2 launch ros2_course turtlesim_mimic_launch.py
```

7. Publish to the topic from the command line, in a new terminal window:

```
ros2 topic pub -r 1 /turtlesim1/turtle1/cmd_vel geometry_msgs/msg/Twist "{linear: \{x: 2.0, y: 0.0, z: 0.0\}, angular: \{x: 0.0, y: 0.0, z: -1.8\}}"
```

8. Let's examine the operation of the system using rqt\_gui:

```
ros2 run rqt_gui rqt_gui
```

#### 2: Launch Turtlesim Goto

- 1. Let's make a copy of turtlesim\_mimic\_launch.py from a file named turtlesim\_controller\_launch.py .
- 2. Add the turtlesim\_controller node written in the previous lesson to the launch file, so the first turtle is controlled by this node, and the second copies its movement. The turtle to be controlled can be set using namespace or remappings.
- 3. Build the workspace:

```
cd ros2_ws
colcon build --symlink-install
```

4. launch the new launch file:

```
ros2 launch ros2_course turtlesim_controller_launch.py
```

# 3: Turtlesim controller params

1. Modify turtlesim\_controller so that the linear velocity and angular velocity. is adjustable via ROS parameters. API example for parameters:

```
import rclpy
import rclpy.node
class MinimalParam(rclpy.node.Node):
  def init (self):
    super().__init__('minimal_param_node')
    # Declare parameter named 'my_parameter' and
    # set default value to 'world'
    self.declare parameter('my parameter', 'world')
    self.timer = self.create timer(1, self.timer callback)
  def timer_callback(self):
    my param =
self.get parameter('my parameter').get parameter value().string value
    self.get logger().info('Hello %s!' % my param)
def main():
  rclpy.init()
  node = MinimalParam()
  rclpy.spin(node)
if name == ' main ':
  main()
```

2. Let's run turtlesim\_controller.py using the previously written launch file. Let's list the parameters.

```
ros2 launch ros2_course turtlesim_controller_launch.py
ros2 param list
```

3. Change the speed and angular velocity parameters from the command line using the following command:

```
ros2 param set <NODE_NAME> <PARAM_NAME> <NEW_VALUE> ros2 param set controller speed 100.0
```

#### Bonus 1: Turtlesim controller launch and substitutions

1. Let's make a copy of turtlesim\_controller\_launch.py as turtlesim\_controller\_param\_launch.py. Modify the new launch file based on the

example below so that the velocity and angular velocity parameters of the launch can be specified as file arguments.

```
from launch ros.actions import Node
from launch import LaunchDescription
from launch.actions import DeclareLaunchArgument, ExecuteProcess, TimerAction
from launch.conditions import IfCondition
from launch.substitutions import LaunchConfiguration, PythonExpression
def generate launch description():
  turtlesim_ns_launch_arg = DeclareLaunchArgument(
    'turtlesim ns',
    default value='turtlesim1',
    description='Namespace for turtle 1'
  use provided red launch arg = DeclareLaunchArgument(
    'use provided red',
    default value='False'
  new background r launch arg = DeclareLaunchArgument(
    'new background r',
    default value='200'
  background g launch arg = DeclareLaunchArgument(
    'background g',
    default value='100'
  background_b_launch_arg = DeclareLaunchArgument(
    'background_b',
    default value='100'
  turtlesim ns value = LaunchConfiguration('turtlesim ns')
  use provided red value = LaunchConfiguration('use provided red')
  new background r value = LaunchConfiguration('new background r')
  background g value = LaunchConfiguration('background g')
  background b value = LaunchConfiguration('background b')
  turtlesim_node = Node(
    package='turtlesim',
    namespace=turtlesim ns value,
    executable='turtlesim node',
    name='sim',
    parameters=[{
       'background_g': background_g_value,
       'background b': background b value,
    }]
  spawn turtle = ExecuteProcess(
    cmd=[[
       'ros2 service call ',
       turtlesim ns,
       '/spawn ',
       'turtlesim/srv/Spawn ',
       ""{x: 2, y: 2, theta: 0.2}"
```

```
]],
  shell=True
change\_background\_r = ExecuteProcess(
  cmd=[[
    'ros2 param set ',
    turtlesim ns,
    '/sim background r',
    '120'
  ]],
  shell=True
change\_background\_r\_conditioned = ExecuteProcess(
  condition = If Condition (\\
    PythonExpression([
       new_background_r_value,
       ' == 200',
       ' and ',
       use provided red
    ])
  ),
  cmd=[[
    'ros2 param set ',
    turtlesim ns value,
    '/sim background r',
    new_background_r
  ]],
  shell=True
return LaunchDescription([
  turtlesim_ns_launch_arg,
  use_provided_red_launch_arg,
  new background r launch arg,
  turtlesim node,
  spawn turtle,
  change_background_r,
  TimerAction(
    period=2.0,
    actions=[change_background_r_conditioned],
])
```

2. Build the workspace and run turtlesim\_controller\_param\_launch.py:

```
cd ros2_ws
colcon build --symlink-install
ros2 launch ros2_course turtlesim_controller_param_launch.py
```

3. Let's list the arguments of the new launch file:

ros2 launch ros2 course turtlesim controller param launch.py --show-args

4. Run the launch file by setting the arguments:

```
\label{lem:controller_param_launch.py speed:=100.0} ros2\ launch\ ros2\_course\ turtlesim\_controller\_param\_launch.py\ speed:=100.0\\ omega:=60.0
```

5. Using the example above, let's set the background color also using command line argument(s).

### Bonus 2: Rosbag

1. While the program implemented in the previous exercise is running, record the contents of the topics in a rosbag file.

ros2 bag record --all



#### **Syntax**

The filename and the topics to record can also be set, e.g.:

ros2 bag record -o turtle\_bagfile\_1 /turtle1/cmd\_vel /turtle1/pose

2. Use the following command to query the properties of the bag file:

```
ros2 bag info <PATH TO BAGFILE>
```

3. Play back the bag file and plot the <code>pose/x</code> value of one of the turtles on a graph using <code>rqt\_gui</code>.

ros2 bag info <PATH TO BAGFILE>

ros2 run rqt\_gui rqt\_gui

# Useful links

- ROS 2 Launch Tutorial
- ROS 2 Parameters
- Using ROS 2 parameters in a Class
- ROS 2 Bag