ROS2 Foundations Day 2

Visualization, Launch Nodes, Services & Actions
From the Visualization in ROS2 to Using Launch Files for Topics,
Services and Actions

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UEB

URDF vs Xacro

URDF (Unified Robot Description Format)

- XML format describing robot links, joints, sensors, visuals, and collisions.
- Good for static robots, hard to reuse or parametrize.
- Used in: RViz, Gazebo, TF2, Movelt

Xacro (XML Macros)

- Adds macros, variables, conditionals to URDF.
- Write DRY code: reuse repeated parts, easily generate variants.
- Process with: ros2 run xacro xacro mybot.xacro > mybot.urdf

URDF example snippet

```
<robot name="mv_robot">
 <link name="base link">
    <visual>
      <geometry>
        <box size="1 1 1"/>
     </geometry>
    </visual>
 </link>
 <joint name="joint1" type="continuous">
    <parent link="base_link"/>
    <child link="wheel_link"/>
    <origin xyz="0 1 0" rpy="0 0 0"/>
    <axis xyz="0 0 1"/>
 </joint>
```

URDF Example Snippet 2/2

URDF example snippet

URDF/Xacro Anatomy

Core elements:

• In Xacro: you can define arguments, properties, macros

Xacro example snippet

```
<xacro:property name="wheel_radius" value="0.05"/>
<xacro:macro name="wheel" params="name x y">
```

Xarco Example Snippet 1/2

Xarco example snippet

```
<?xml version="1.0"?>
<robot xmlns:xacro="http://ros.org/wiki/xacro"
    name="xacro_robot">

    <!-- Parameters -->
    <xacro:property name="wheel_radius" value="0.2"/>
    <xacro:property name="wheel_thickness" value="0.05"/>
```

Xarco Example Snippet 2/3

Xarco example snippet

```
<!-- Macro -->
  <xacro:macro name="wheel" params="name x y">
    <link name="${name}_link">
      <visual>
        <geometry>
          <cylinder radius="${wheel_radius}" length=</pre>
            "${wheel_thickness}"/>
        </geometry>
        <origin xyz="${x} ${y} 0"/>
      </visual>
    </link>
  </xacro:macro>
```

Xarco Example Snippet 3/3

Xarco example snippet

```
<!-- Use macro -->
  <xacro:wheel name="front_left" x="1" y="1"/>
  <xacro:wheel name="front_right" x="1" y="-1"/>
  <xacro:wheel name="rear_left" x="-1" y="1"/>
  <xacro:wheel name="rear_right" x="-1" y="-1"/>
</robot>
```

URDF vs Xacro - Summary

Summary:

- URDF (Unified Robot Description Format): static, no support for variables, loops, or reuse
- Xacro (XML Macros): Enables reuse and easier parameter tuning.

Typical Workflow:

- Write robot model as .xacro file.
- Launch using RViz or Gazebo via launch file (launch/view_robot.launch.py).
- Maintain only .xacro; generate .urdf if needed for inspection.

1/2 Steps to Create a Xacro-based Robot Package

Minimal ROS 2 Package Setup (Xacro + Launch)

Workspace + Package

```
source /opt/ros/humble/setup.bash
mkdir -p ~/ros2_ws/src && cd ~/ros2_ws/src
ros2 pkg create --build-type ament_cmake my_robot_description
```

URDF and Launch Setup

```
cd my_robot_description && mkdir urdf launch
nano urdf/my_robot.xacro  # paste your robot model
touch launch/robot_display.launch.py
```

CMakeLists.txt

find_package(ament_cmake REQUIRED)
install(DIRECTORY urdf/ DESTINATION share/\${PROJECT_NAME}/urdf
install(DIRECTORY launch/ DESTINATION share/\${PROJECT_NAME}/la
ament_package()

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2/2 Steps to Create a Xacro-based Robot Package

package.xml

```
<exec_depend>xacro</exec_depend>
<exec_depend>robot_state_publisher</exec_depend>
```

Build + Launch

```
cd ~/ros2_ws && colcon build
source install/setup.bash
ros2 launch my_robot_description robot_display.launch.py
```

RViz2 - 3D Visualization Tool

What is RViz2?

- 3D visualization tool for ROS 2 data streams.
- Visualizes robot state, sensor data, coordinate frames, and environment.
- Helps you debug and understand what your robot sees and does.

Common Uses:

- View URDF robot models and TF tree.
- Plot sensor data like LIDAR, cameras, IMUs.
- Inspect published topics (e.g., velocity commands, paths).
- Set navigation goals or markers interactively.

Launch Rviz2:

rviz2

Gazebo - Simulation Environment for ROS 2

What is Gazebo?

- Open-source 3D simulator with physics engine for robotics.
- Used to test robot models, sensors, and algorithms in a realistic virtual environment.

Key Features:

- Physics simulation (gravity, collisions, inertia).
- Sensor simulation (camera, LIDAR, IMU).
- Plugin interface for actuators, controllers, and custom behavior.
- Supports URDF/Xacro-based robot models.

Common Uses

- Validate robot designs and code before deploying to real hardware.
- Simulate complex environments with obstacles and terrain.
- Run automated experiments and integration tests in a reproducible way.

Gazebo vs. RViz - When to Use Which Tool?

- Use Gazebo for simulating the real world
- Use **RViz** to inspect and debug what's happening inside your robot.

Feature	Gazebo	RViz
Purpose	Full physics-based simula-	Visualization of sensor
	tion	data and frames
Physics engine	√ Gravity, collisions, dy-	X No physics
	namics	
Sensor simula-	√Virtual camera, LIDAR,	X Only displays existing
tion	IMU	data
Robot control	√Simulate motion, actu-	✗ Read-only view
testing	ators	
TF frames	✓ Publishes frames	√Visualizes TF tree
Typical use	Test control	Debug data, perception,
		TF
Performance	Heavier (sim engine)	Lightweight

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Launch Files – Why and How?

What are Launch Files?

- Launch files automate the startup of multiple ROS 2 nodes.
- Written in Python using launch and launch_ros libraries.

Why Use Launch Files?

- Manual startup of nodes is tedious and error-prone.
- Encapsulate complex startup logic in one place.
- Reuse across simulations, hardware tests, and deployments.

Typical Use Case:

- Start a robot description node (URDF/Xacro)
- Launch a controller (e.g. diff drive plugin)
- Bring up RViz or Gazebo with matching configuration

Run a Launch File

ros2 launch my_package my_launch_file.py

Launch Files - Example

Python-based launch system

- Start multiple nodes with shared config.
- Set parameters, remappings, names, namespaces.

Example

```
from launch_ros.actions import Node

def generate_launch_description():
    return LaunchDescription([
    Node(
    package='my_robot',
    executable='talker',
    parameters=[{'rate': 10.0}]
)
])
```

from launch import LaunchDescription

Service Node - Explained

Key Ideas:

- A service server waits for requests on a named service.
- It uses a callback function to handle incoming requests.
- Each request triggers the callback exactly once, with a response returned.

Key Methods:

- create_service sets up the service and callback.
- request contains input data from the client.
- return response sends data back to the client.

Key Implementation:

- Define the service interface in a dedicated package.
- Implement the service logic in a separate (e.g., functional) package.

- It is highly recommended to place service interface definitions in a dedicated package.
- The implementation of the corresponding service node can reside in a separate package.

Create new package in /src/day02

```
ros2 pkg create \
  --build-type ament_cmake \
  radio_station_interfaces
```

- Create file that defines the interface of request and response message.
- Location: <package _name _service>/srv/<service _name>.srv

${\sf srv/GetNowPlaying.srv}$

```
# Request (none needed in our specific case)
---
# Response
```

string station_name string song_title string artist_name

Replace in CMakelists.txt with the following

```
cmake_minimum_required(VERSION 3.5)
project(<package_name>)
find_package(ament_cmake REQUIRED)
find_package(rosidl_default_generators REQUIRED)
rosidl_generate_interfaces(${PROJECT_NAME})
  "srv/<service_type>"
ament_export_dependencies(rosidl_default_runtime)
ament_package()
```

Replace <> first with radio_station_interfaces and second

GetNowPlaying.srv.

Add following lines to package.xml

<buildtool_depend>ament_cmake/buildtool_depend>

<build_depend>rosidl_default_generators</build_depend>
<exec_depend>rosidl_default_runtime</exec_depend>

<member_of_group>rosidl_interface_packages</member_of_group>

5/17 Service - Server and Client Node Creation

Create new package if it does not exist yet

ros2 pkg create --build-type ament_python <package_name>

Replace <package_name> with radio_station

Add dependencies into package.xml

<exec_depend>package_name_interface</exec_depend>

In our case use radio_communication_interfaces.

Hint: Even if a package is typically available, it's good practice to declare it explicitly to avoid issues in other environments. (Common packages are: rclpy and std_msgs))

Add the following in setup.py

```
from glob import glob
import os
data_files=[
    (os.path.join('share', package_name, 'srv'),
        glob('srv/*.srv')),
'console_scripts': [
    'get_current_song_service =
        'service server =
            radio_station.get_now_playing_server:main',
    ],
```

```
get now playing service.py, class <Service>(Node)
from GetNowPlaying.srv import GetNowPlaying
class GetNowPlaying(Node):
    def __init__(self):
        super().__init__('get_now_playing')
        self.srv = self.create_service(
            <Service Data Type>.
            '<Service Name>'.
            self.<callback_function>
```

```
Replace <> with:
GetNowPlaying, 'get_now_playing', handle_request
```

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get_now_playing_server.py, class <Service>(Node)

```
def handle_request(self, request, response):
    response.station_name = "Radio Educativa 100.3 FM"
    response.song_title = "Bohemian Rhapsody"
    response.artist_name = "Queen"
    self.get_logger().info("Returned current track info.")
    return response
```

```
get_now_playing_service.py, main()

def main(args=None):
    rclpy.init(args=args)
    node = SongServiceNode()
    rclpy.spin(node)
    rclpy.shutdown()

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

Build the package

colcon build --packages-select radio_communication
source install/setup.bash

11/17 Service - Client Node Creation

If you want to test your Service Server or do not need/want to create the Server Client use this command in the terminal to call the Service.

Start the Server in one Terminal:

ros2 run radio_station service_server

Call the Service from a Second Terminal

ros2 service call <service_name> <service_data_type>

Replace <> with: /get_now_playing & radio_station_interfaces/srv/GetNowPlaying.srv

Add the following in setup.py

```
Replace <> with: service_client, radio_station, get_now_playing_client
```

```
get now playing client.py, class NowPlayingClient(Node)
def __init__(self):
    super().__init__('now_playing_client_sol')
    self.client
     = self.create_client(<service_data_type>, '<service_name>')
    while not self.client.wait_for_service(timeout_sec=1.0):
        self.get_logger().info(
            'Waiting for now playing service...')
    self.reguest = <service_data_type>.Reguest()
    self.send_request()
```

Replace <> with:

GetNowPlaying, get_now_playing, GetNowPlaying

15/17 Service - Client Node Creation

```
get_now_playing_client.py, class NowPlayingClient(Node)
```

```
def send_request(self):
```

```
future = self.client.call_async(self.request)
future.add_done_callback(self.handle_response)
```

get_now_playing_client.py, class NowPlayingClient(Node)

```
def handle_response(self, future):
    try:
        response = future.result()
        self.get_logger().info(
            f"Now Playing:\n"
            f"Station: {response.station_name}\n"
            f"Song: {response.song_title}\n"
            f"Artist: {response.artist_name}\n"
    except Exception as e:
        self.get_logger().error(f'Service call failed: {e}')
    finally:
        self.get_logger().info("Shutting down client node.")
        rclpy.shutdown()
```

17/17 Service - Client Node Creation

```
get_now_playing_client.py

def main(args=None):
    rclpy.init(args=args)
    node = NowPlayingClient()
    rclpy.spin(node)

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

Action Server - Explained

Key Ideas:

- An action server accepts long-running goals from clients.
- It provides feedback during execution and a final result.
- Clients may cancel or get status updates during execution.

Key Methods:

- create_action_server sets up the action and callbacks.
- goal_callback determines whether to accept a goal.
- execute_callback performs the action logic and provides feedback.
- result is returned once the goal completes.

Key Implementation:

- Define the .action interface in a dedicated interface package.
- Use rclpy.action.ActionServer for Python or rclcpp::ActionServer in C++.
- Handle feedback and cancellation logic within the execution callback.

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1/14 Action – Create Interface Package

Create package + directory

Skip this command if you already followed the steps for creating a ros2 pkg create <pkg_name_interfaces> --build-type ament_cmake

Important
mkdir <pkg_name_interfaces>/action

Replace <pkg_name_interfaces> with radio_station_interfaces Include inside package:

- action/ChooseSong.action
- Updated CMakeLists.txt (+ rosidl_generate_interfaces)
- Updated package.xml (see slide 3/8)

2/14 Action – Create Interface Package

```
action/ChooseSong.action
# Goal: what caller tells DJ
string song_name
---
# Result: final DJ reply
bool success
string final_message
---
# Feedback: in-progress updates
```

float32 progress_pct
string status_line

3/14 Action – Create Interface Package

CMakeLists.txt essentials

```
find_package(ament_cmake REQUIRED)
find_package(rosidl_default_generators REQUIRED)

rosidl_generate_interfaces(${PROJECT_NAME}
    "action/ChooseSong.action"
)
ament_package()
```

package.xml additions

```
<buildtool_depend>ament_cmake</buildtool_depend>
<build_depend>rosidl_default_generators</build_depend>
<exec_depend>rosidl_default_runtime</exec_depend>
```

<member_of_group>rosidl_interface_packages</member_of_group>

4/14 Action – Create Interface Package

One-time build

cd ~/workspace
colcon build --packages-select radio_station_interfaces
source install/setup.bash

Result: generated headers & Python modules for ChooseSong.

Create Python package + deps

```
ros2 pkg create <package_name> --build-type ament_python \
    --dependencies rclpy <package_name_interfaces>
```

```
Replace <package_name> with radio_station and <package_name_interfaces> with radio_station_interfaces.
```

Add entry point and data files in setup.py

```
entry_points={
    'console_scripts': [
         'radio_dj = radio_station.server_node:main',
    ],
},
```

radio_station/radio_station/action_server_node.py Import the following:

from rclpy.node import Node
from rclpy.action import ActionServer
from radio_station_interfaces.action import ChooseSong
import rclpy
import time

radio_station/action_server_node.py class ActionServerNode(Node)

```
def __init__(self):
    super().__init__('action_server_node')
    self._srv = ActionServer(
        self,
        <Action_Interface_Type>,
        '<Name_of_Action>',
        <call_back_function_when_action_is_called>
        )
```

Replace <> with:

ChooseSong, choose_song, self.execute_cb

```
radio_station/action_server_node.py
class ActionServerNode(Node)
```

```
async def execute_cb(self, goal_handle):
    song = goal_handle.request.song_name
    for pct in range(0, 101, 5):
        fb = ChooseSong.Feedback(progress_pct=float(pct),
                                 status_line=f"Playing {song}")
        goal_handle.publish_feedback(fb)
        await asyncio.sleep(1)
    res = ChooseSong.Result(success=True,
                            final_message=f"Finished {song}")
   # Tell ROS2 goal has been reached
    goal_handle.succeed()
```

9/14 Action - Client Node Creation

setup.py - second entry point

```
'console_scripts': [
    'radio_dj = radio_station.server_node:main',
    'song_requester = radio_station.client_node:main',
],
```

radio station/client node.py (core logic)

```
goal = ChooseSong.Goal(song_name="Bohemian Rhapsody")
client.send_goal_async(goal,
    feedback_callback=lambda fb:
    node.get_logger().info(f"DJ: {fb.feedback.status_line}"))
```

radio_station/radio_station/action_client_node.py Import the following:

```
import rclpy
from rclpy.node import Node
from rclpy.action import ActionClient
from radio_station_interfaces.action import ChooseSong
```

radio_station/client_node.py: class SongRequester(Node)

```
def __init__(self, song):
    super().__init__('song_requester')
    self._action_client = ActionClient(self, ChooseSong,
        'choose_song')
    self._song = song
    self._action_client.wait_for_server()
    self.send_request()
def send_request(self):
    goal = ChooseSong.Goal(song_name=self._song)
    self._send_future = self._action_client.send_goal_async(
        goal,
        feedback_callback=self.feedback_cb)
    self._send_future.add_done_callback(self.goal_response_cb)
```

```
radio station/client node.py: class SongRequester(Node)
def feedback_cb(self, feedback_msg):
    fb = feedback_msg.feedback
    self.get_logger().info(f"DJ says: {fb.status_line}")
def goal_response_cb(self, future):
    goal_handle = future.result()
    result_future = goal_handle.get_result_async()
    result_future.add_done_callback(self.result_cb)
def result_cb(self, future):
    result = future.result().result
   self.get_logger().info(f"DJ final: {result.final_message}")
    rclpy.shutdown()
```

13/14 Action - Client Node Creation

```
radio_station/client_node.py

def main():
    rclpy.init()
    requester = SongRequester("Bohemian Rhapsody")
    rclpy.spin(requester)

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

14/14 Action - Running the Radio Action

Build everything

colcon build
source install/setup.bash

Run:

- Terminal 1 (DJ): ros2 run radio_station radio_dj
- ② Terminal 2 (Caller): ros2 run radio_station song_requester
 Word the Confloring transport for the confloring transport

Watch the feedback stream and final message!