Robot Operating System (ROS)

Getting started

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Seguridad en Sistemas Ciberfísicos

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Robot Operating System 2 (ROS 2)

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Robot Operating System (ROS)

Getting started

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References





ROS 2 Documentation

ROS 2 Official Website

ROS 2 Tutorials





Introduction to ROS 2

1 Introduction to ROS 2





Why ROS 2? I

Limitations of ROS 1

- Single point of failure: roscore required for all communications
- No real-time support: not suitable for safety-critical systems
- Limited multi-robot support: challenging to run multiple robots
- **Network dependency**: relies heavily on stable network connections
- Security: minimal built-in security features
- Platform support: primarily Linux-focused





Why ROS 2? II

ROS 2 Improvements

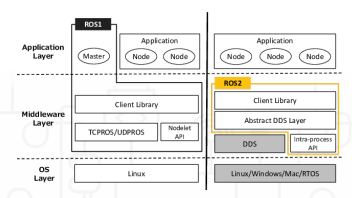
- No roscore: fully distributed peer-to-peer architecture
- Real-time capable: support for real-time systems with DDS
- Multi-robot native: designed for multiple robot systems
- Better reliability: no single point of failure
- **Security**: built-in security features (SROS2)
- Cross-platform: Windows, Linux, and macOS support
- **Production ready**: suitable for commercial products





ROS 2 Architecture

- Built on top of **DDS** (Data Distribution Service)
- DDS provides discovery, serialization, and transportation
- Multiple DDS implementations supported (FastDDS, CycloneDDS, etc.)





ROS 2 Architecture based on DDS



ROS 2 Distributions I

LTS (Long Term Support) Distributions

- Humble Hawksbill (May 2022): Ubuntu 22.04, supported until May 2027
- Foxy Fitzroy (June 2020): Ubuntu 20.04, supported until May 2023

Current Distributions (as of 2024)

- Iron Irwini (May 2023): Ubuntu 22.04
- Jazzy Jalisco (May 2024): Ubuntu 24.04
- Rolling Ridley: continuously updated development distribution

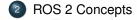
Recommendation

For production and learning, use **Humble Hawksbill** (LTS version)





ROS 2 Concepts







ROS 2 Core Concepts I

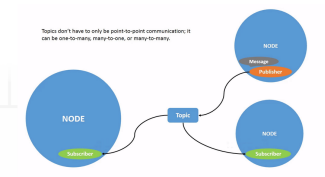
- Nodes Processes that perform computation. Same as ROS 1 but with improved lifecycle management.
- Topics Named buses for asynchronous communication using publish/subscribe pattern. Similar to ROS 1.
- Services Synchronous request-reply communication. Enhanced in ROS 2 with better timeout handling.
- Actions Asynchronous goal-oriented tasks with feedback. Improved implementation compared to ROS 1.
- Parameters Runtime configuration values for nodes. Enhanced with parameter events and better type safety.
- Quality of Service (QoS) NEW in ROS 2: fine-grained control over communication behavior (reliability, durability, etc.).





ROS 2 Communication Patterns

- **Topics**: many-to-many, asynchronous (e.g., sensor data)
- Services: one-to-one, synchronous (e.g., calculate inverse kinematics)
- Actions: asynchronous with feedback (e.g., navigation to goal)





Topics, Services, and Actions



Installing ROS 2







Ubuntu install of ROS 2 Humble I

ROS 2 Humble supports Ubuntu 22.04 (Jammy Jellyfish).

1 Set locale:

```
$ locale # check for UTF-8
$ sudo apt update && sudo apt install locales
$ sudo locale-gen en_US en_US.UTF-8
$ sudo update-locale LC_ALL=en_US.UTF-8 LANG=en_US.UTF-8
$ export LANG=en_US.UTF-8
```

2 Setup Sources:





Ubuntu install of ROS 2 Humble II

```
$ echo "deb [arch=$(dpkg --print-architecture) signed-by=/usr/share/keyrings/ros-archive-keyring.gpg]
      http://packages.ros.org/ros2/ubuntu $(./etc/os-release && echo $UBUNTU_CODENAME) main" | sudo
     tee /etc/apt/sources.list.d/ros2.list > /dev/null
```

3 Install ROS 2 packages:

```
$ sudo apt update
$ sudo apt upgrade
$ sudo apt install ros-humble-desktop
```

4 Environment setup:

```
$ source /opt/ros/humble/setup.bash
$ echo "source /opt/ros/humble/setup.bash" >> ~/.bashrc
```

5 Install development tools:

\$ sudo apt install ros-dev-tools





Setting up Docker image for ROS 2 I

1 Download the image from Docker Hub:

```
$ docker pull osrf/ros:humble-desktop-full
```

2 Launch the container using Rocker:

```
$ rocker --nvidia --x11 --network host --name ros2-humble --volume <path_to_shared_folder>:/root/
    ros2_ws -- docker.io/osrf/ros:humble-desktop-full
```

- -nvidia option only if the computer has a graphic card
- -volume for sharing folder between host and container
- 3 To open a new terminal inside the container:

```
$ docker exec -it ros2-humble /bin/bash
```





Setting up Docker image for ROS 2 II

- 4 To source the ROS 2 environment:
 - \$ source /opt/ros/humble/setup.bash
- **To source the workspace** (after building):
 - \$ source /root/ros2_ws/install/setup.bash





Verify Installation

Test that ROS 2 is installed correctly:

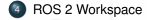
```
$ ros2 --help
```

You should see a list of available commands:





ROS 2 Workspace







Creating a ROS 2 Workspace I

A ROS 2 workspace is organized differently from ROS 1:

```
$ mkdir -p ~/ros2_ws/src
$ cd ~/ros2_ws
```

Build the workspace using colcon (not catkin_make):

```
$ colcon build
```

After building, you'll have these directories:

```
ros2_ws/
build/  # Build artifacts
install/  # Installation files
log/  # Build logs
src/  # Source code
```





Creating a ROS 2 Workspace II

Source the workspace:

```
$ source ~/ros2_ws/install/setup.bash
```

To automatically source on every new terminal:

```
$ echo "source ~/ros2_ws/install/setup.bash" >> ~/.bashrc
```

Important

In ROS 2, you source the install/setup.bash, not devel/setup.bash

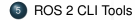
Build specific packages

\$ colcon build --packages-select <package_name>





ROS 2 CLI Tools







ROS 2 Command Line Interface

ROS 2 uses a unified CLI tool: ros2

```
$ ros2 --help
```

Main commands:

```
ros2 node
              # Node introspection tools
ros2 topic
              # Topic introspection tools
ros2 service
              # Service introspection tools
              # Action introspection tools
ros2 action
ros2 param
              # Parameter introspection tools
ros2 bag
              # Recording and playback tools
              # Run a node
ros2 run
ros2 launch # Launch files
ros2 pkg # Package tools
ros2 interface # Interface introspection
```





Installing Turtlesim

Turtlesim is a lightweight simulator for learning ROS 2 concepts.

Install on Ubuntu

```
$ sudo apt update
$ sudo apt install ros-humble-turtlesim
```

Verify installation

Check if turtlesim package is available:

```
$ ros2 pkg executables turtlesim
turtlesim draw_square
turtlesim mimic
turtlesim turtle_teleop_key
turtlesim turtlesim_node
```





Running Turtlesim

Start the turtlesim node:

\$ ros2 run turtlesim turtlesim_node

A window will appear with a turtle in the center.

In a new terminal, start the teleop node:

\$ ros2 run turtlesim turtle_teleop_key

Use arrow keys to control the turtle!

Tip

Make sure the terminal with turtle_teleop_key is active (in focus) when pressing arrow keys.





Turtlesim in Docker

If running ROS 2 in Docker, you need X11 forwarding for GUI applications.

Using Rocker (recommended)

```
$ rocker --x11 --nvidia osrf/ros:humble-desktop-full
```

Inside the container

```
$ source /opt/ros/humble/setup.bash
$ apt update && apt install -y ros-humble-turtlesim
$ ros2 run turtlesim turtlesim_node
```

Note

The --x11 flag enables X11 forwarding for displaying GUI windows.





Working with Nodes I

List running nodes:

\$ ros2 node list

Get node information:

\$ ros2 node info /node_name

Run a node:

\$ ros2 run <package_name> <executable_name>

Example with turtlesim:

\$ sudo apt install ros-humble-turtlesim







Working with Nodes II

Remap node name:

```
$ ros2 run turtlesim turtlesim_node --ros-args --remap __node:=my_turtle
```

Get node info:

```
$ ros2 node info /turtlesim
Node [/turtlesim]
Subscribers:
   /turtle1/cmd_vel: geometry_msgs/msg/Twist
Publishers:
   /turtle1/color_sensor: turtlesim/msg/Color
   /turtle1/pose: turtlesim/msg/Pose
Service Servers:
   /clear: std_srvs/srv/Empty
   /kill: turtlesim/srv/Kill
   ...
```





Working with Topics I

List topics:

```
$ ros2 topic list
$ ros2 topic list -t # Show message types
```

Echo topic messages:

```
$ ros2 topic echo /turtle1/cmd_vel
```

Get topic info:

```
$ ros2 topic info /turtle1/cmd_vel
Type: geometry_msgs/msg/Twist
Publisher count: 1
Subscription count: 1
```





Working with Topics II

Publish to a topic:

```
\ ros2 topic pub /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}}"
```

Add --once to publish once or --rate 1 for continuous publishing at 1 Hz.

Get publishing frequency:

```
$ ros2 topic hz /turtle1/pose
average rate: 62.506
min: 0.014s max: 0.018s std dev: 0.00070s window: 64
```

Get bandwidth:

\$ ros2 topic bw /turtle1/pose





Working with Services I

List services:

```
$ ros2 service list
$ ros2 service list -t # Show service types
```

Get service type:

```
$ ros2 service type /clear
std_srvs/srv/Empty
```

Find services by type:

```
$ ros2 service find std_srvs/srv/Empty
/clear
/reset
```





Working with Services II

Call a service:

```
$ ros2 service call /clear std_srvs/srv/Empty
```

Spawn a new turtle:

```
$ ros2 service call /spawn turtlesim/srv/Spawn "{x: 2.0, y: 2.0, theta: 0.2, name: 'turtle2'}"
```

Show service interface:

```
$ ros2 interface show turtlesim/srv/Spawn
float32 x
float32 y
float32 theta
string name
---
string name
```





Working with Parameters I

List parameters:

\$ ros2 param list

Get parameter value:

\$ ros2 param get /turtlesim background_r
Integer value is: 69

Set parameter value:

\$ ros2 param set /turtlesim background_r 150
Set parameter successful





Working with Parameters II

Dump parameters to file:

```
$ ros2 param dump /turtlesim
Saving to: ./turtlesim.yaml
```

Load parameters from file:

```
$ ros2 param load /turtlesim turtlesim.yaml
```

Start node with parameters:

```
$ ros2 run turtlesim turtlesim_node --ros-args --params-file turtlesim.yaml
```





Working with Actions I

Actions are for long-running tasks with feedback.

List actions:

```
$ ros2 action list
$ ros2 action list -t # Show action types
```

Get action info:

```
$ ros2 action info /turtle1/rotate_absolute
Action: /turtle1/rotate_absolute
Action clients: 0
Action servers: 1
    /turtlesim
```





Working with Actions II

Show action interface:

```
$ ros2 interface show turtlesim/action/RotateAbsolute
# Goal
float32 theta
---
# Result
float32 delta
---
# Feedback
float32 remaining
```

Send action goal:

```
$ ros2 action send_goal /turtle1/rotate_absolute turtlesim/action/RotateAbsolute "{theta: 1.57}" --feedback
```





Creating ROS 2 Packages

Creating ROS 2 Packages





Creating a Package I

ROS 2 supports two build types: **ament_cmake** and **ament_python**. **Create a Python package**:

```
$ cd ~/ros2_ws/src
$ ros2 pkg create --build-type ament_python --node-name my_node my_package
```

Create a C++ package:

```
$ ros2 pkg create --build-type ament_cmake --node-name my_node my_package --dependencies rclcpp std_msgs
```





Creating a Package II

Package structure (Python):

```
my_package/
my_package/
__init__.py
my_node.py
resource/
my_package
test/
package.xml
setup.py
setup.cfg
```





Creating a Package III

Package structure (C++):

```
my_package/
include/
   my_package/
src/
  my_node.cpp
CMakeLists.txt
package.xml
```





Building and Running

Build the package:

```
$ cd ~/ros2_ws
$ colcon build --packages-select my_package
```

Source the workspace:

\$ source ~/ros2_ws/install/setup.bash

Run the node:

\$ ros2 run my_package my_node

Tip

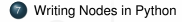
Use --symlink-install flag for Python packages to avoid rebuilding after code changes:

\$ colcon build --symlink-install





Writing Nodes in Python







Simple Publisher (Python) I

Create file publisher_member_function.py:

```
import rclpy
from rclpy.node import Node
from std_msgs.msg import String
class MinimalPublisher(Node):
   def init (self):
        super().__init__('minimal_publisher')
        self.publisher_ = self.create_publisher(String, 'topic', 10)
        timer_period = 0.5 # seconds
        self.timer = self.create_timer(timer_period, self.timer_callback)
        self.i = 0
   def timer callback(self):
        msg = String()
        msg.data = 'Hello World: %d' % self.i
        self.publisher_.publish(msg)
        self.get_logger().info('Publishing: "%s"' % msg.data)
        self.i += 1
```





Simple Publisher (Python) II

```
def main(args=None):
    rclpy.init(args=args)
    minimal_publisher = MinimalPublisher()
    rclpy.spin(minimal_publisher)
    minimal_publisher.destroy_node()
    rclpy.shutdown()

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





Simple Publisher (Python) III

Key concepts:

- rclpy.init(): Initialize ROS 2 Python client library
- Node: Base class for ROS 2 nodes
- create_publisher(): Create a publisher with topic name, message type, and QoS
- create_timer(): Create a timer for periodic callbacks
- rclpy.spin(): Keep the node running
- get_logger(): Built-in logging functionality





Simple Subscriber (Python) I

Create file subscriber_member_function.py:

```
import rclpy
from rclpy.node import Node
from std_msgs.msg import String
class MinimalSubscriber(Node):
   def __init__(self):
        super().__init__('minimal_subscriber')
        self.subscription = self.create_subscription(
            String,
            'topic'.
            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):
   rclpy.init(args=args)
```



Simple Subscriber (Python) II

```
minimal_subscriber = MinimalSubscriber()
rclpy.spin(minimal_subscriber)
minimal_subscriber.destroy_node()
rclpy.shutdown()

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





Simple Subscriber (Python) III

Add to setup.py:

```
entry_points={
    'console_scripts': [
        'talker = my_package.publisher_member_function:main',
        'listener = my_package.subscriber_member_function:main',
    ],
},
```

Build and run:

```
$ cd ~/ros2_ws
$ colcon build --packages-select my_package
$ source install/setup.bash
$ ros2 run my_package talker
```

In another terminal:

```
$ ros2 run my_package listener
```





Create file service_member_function.py:

```
from example_interfaces.srv import AddTwoInts
import rclpy
from rclpy.node import Node
class MinimalService(Node):
   def init (self):
        super().__init__('minimal_service')
        self.srv = self.create service(
            AddTwoInts,
            'add_two_ints'.
            self.add two ints callback)
    def add_two_ints_callback(self, request, response):
        response.sum = request.a + request.b
        self.get_logger().info(
            'Incoming request\na: %d b: %d' % (request.a, request.b))
        return response
def main(args=None):
```

Service Server (Python) II

```
rclpy.init(args=args)
minimal_service = MinimalService()
rclpy.spin(minimal_service)
rclpy.shutdown()

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





Service Client (Python) I

Create file client_member_function.py:

```
import sys
from example_interfaces.srv import AddTwoInts
import rclpy
from rclpy.node import Node
class MinimalClientAsync(Node):
   def __init__(self):
        super().__init__('minimal_client_async')
        self.cli = self.create_client(AddTwoInts, 'add_two_ints')
        while not self.cli.wait_for_service(timeout_sec=1.0):
            self.get_logger().info('service not available, waiting...')
        self.req = AddTwoInts.Request()
    def send_request(self, a, b):
        self.req.a = a
        self.req.b = b
        self.future = self.cli.call_async(self.reg)
        rclpy.spin_until_future_complete(self, self.future)
        return self.future.result()
```





Service Client (Python) II

```
def main(args=None):
    rclpy.init(args=args)
    minimal_client = MinimalClientAsync()
    response = minimal_client.send_request(int(sys.argv[1]), int(sys.argv[2]))
    minimal_client.get_logger().info(
        'Result of add_two_ints: %d + %d = %d' %
        (int(sys.argv[1]), int(sys.argv[2]), response.sum))
    minimal_client.destroy_node()
    rclpy.shutdown()

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





Launch Files





ROS 2 Launch Files I

Launch files in ROS 2 can be written in **Python**, XML, or YAML. **Python launch file** (my_launch.py):

```
from launch import LaunchDescription
from launch_ros.actions import Node
def generate_launch_description():
    return LaunchDescription([
        Node (
            package='turtlesim',
            executable='turtlesim_node',
            name='sim'
        ),
        Node (
            package='turtlesim',
            executable='turtle_teleop_key',
            name='teleop',
            prefix='xterm -e',
            output='screen'
        ),
    1)
```





Create launch directory:

```
$ mkdir -p ~/ros2_ws/src/my_package/launch
```

Update setup.py to include launch files:

```
import os
from glob import glob
# ...

data_files=[
    # ...
    (os.path.join('share', package_name, 'launch'),
        glob('launch/*.py')),
],
```





ROS 2 Launch Files III

Run launch file:

```
$ ros2 launch my_package my_launch.py
```

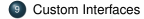
Launch with arguments:



\$ ros2 launch my_package my_launch.py use_sim_time:=true



Custom Interfaces







Creating Custom Messages I

Create interface package:

```
$ ros2 pkg create --build-type ament_cmake tutorial_interfaces
```

Create directory structure:

```
$ mkdir -p tutorial_interfaces/msg
$ mkdir -p tutorial_interfaces/srv
$ mkdir -p tutorial_interfaces/action
```

Create custom message (msg/Num.msg):

int64 num

Create custom message with nested types (msg/Sphere.msg):

```
geometry_msgs/Point center
float64 radius
```





Creating Custom Messages II

Update CMakeLists.txt:

```
find_package(geometry_msgs REQUIRED)
find_package(rosidl_default_generators REQUIRED)

rosidl_generate_interfaces(${PROJECT_NAME}}
   "msg/Num.msg"
   "msg/Sphere.msg"
   DEPENDENCIES geometry_msgs
)
```

Update package.xml:

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





Creating Custom Messages III

Build the interface package:

```
$ cd ~/ros2_ws
$ colcon build --packages-select tutorial_interfaces
$ source install/setup.bash
```

Verify the interface:

```
$ ros2 interface show tutorial_interfaces/msg/Num
int64 num
```

Use in your node:

```
from tutorial_interfaces.msg import Num

# In your node:
self.publisher_ = self.create_publisher(Num, 'topic', 10)
msg = Num()
msg.num = 42
```





Creating Custom Services I

Create service definition (srv/AddThreeInts.srv):

```
int64 a
int64 b
int64 c
---
int64 sum
```

Update CMakeLists.txt:

```
rosidl_generate_interfaces(${PROJECT_NAME}
   "msg/Num.msg"
   "srv/AddThreeInts.srv"
)
```

Build and verify:

```
$ colcon build --packages-select tutorial_interfaces
$ ros2 interface show tutorial_interfaces/srv/AddThreeInts
```





Quality of Service (QoS) I

What is QoS?

Quality of Service policies allow you to configure the behavior of communication in ROS 2:

- Reliability: Reliable (guaranteed delivery) vs Best Effort
- **Durability**: Transient Local (late joiners get last message) vs Volatile
- History: Keep Last N messages vs Keep All
- **Deadline**: Maximum time between messages
- Lifespan: Maximum age of a message





Quality of Service (QoS) II

QoS Profiles

ROS 2 provides predefined QoS profiles:

- Sensor Data: Best effort, volatile (e.g., camera images)
- Parameters: Reliable, volatile (e.g., configuration)
- Services: Reliable, volatile
- System Default: Reliable, volatile, keep last 10

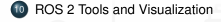
Important

Publishers and subscribers must have **compatible** QoS policies to communicate!





ROS 2 Tools and Visualization







ROS 2 Bag I

rosbag2 is used for recording and playing back topic data.

Record topics:

\$ ros2 bag record /turtle1/cmd_vel /turtle1/pose

Record all topics:

\$ ros2 bag record -a

Record with output name:

\$ ros2 bag record -o my_bag /topic1 /topic2





ROS 2 Bag II

Get bag info:

\$ ros2 bag info my_bag

Play bag:

\$ ros2 bag play my_bag

Play at different rate:

\$ ros2 bag play my_bag --rate 2.0 # 2x speed

Play in loop:

\$ ros2 bag play my_bag --loop





RQT and Visualization Tools

rqt is a Qt-based framework for GUI development in ROS 2. **Launch rqt**:

\$ rqt

Useful rqt plugins:

- rqt_graph: Visualize node graph
- rqt_console: View log messages
- rqt_plot: Plot topic data
- rqt_publisher: Publish messages
- rqt_service_caller: Call services
- rqt_reconfigure: Dynamic reconfigure (limited in ROS 2)

```
$ ros2 run rqt_graph rqt_graph
$ ros2 run rqt_console rqt_console
$ ros2 run rqt_plot rqt_plot
```





Best Practices







ROS 2 Best Practices

- Use appropriate QoS profiles for your application
 - Sensor data: Best effort
 - ► Commands: Reliable
 - State: Transient local
- Namespace your nodes to avoid conflicts
- 3 Use parameters for configuration, not hardcoded values
- 4 Log appropriately: DEBUG, INFO, WARN, ERROR, FATAL
- 5 Handle shutdown gracefully: cleanup resources
- 6 Use lifecycle nodes for critical systems
- 7 Write launch files instead of manual node starting
- 8 Use composition for performance-critical applications





Package Organization

Good package structure:

```
my_robot/
my_robot_bringup/  # Launch files
my_robot_description/  # URDF/meshes
my_robot_control/  # Control nodes
my_robot_navigation/  # Navigation configuration
my_robot_interfaces/  # Custom messages/services
my_robot_gazebo/  # Simulation
```

Principles:

- One package = one clear purpose
- Separate interfaces from implementation
- Keep launch files in dedicated packages
- Use package dependencies appropriately





Migration from ROS 1 to ROS 2

Key Differences

- No roscore required
- colcon instead of catkin_make
- Different build types: ament_cmake, ament_python
- ros2 CLI instead of separate tools
- Different client libraries APIs
- QoS policies
- Launch files in Python (preferred)
- Different parameter handling

Tools

ros1_bridge allows ROS 1 and ROS 2 nodes to communicate





Practical Exercise







Exercise: Publisher-Subscriber System

Create a temperature monitoring system:

- 1 Create a package called temperature_monitor
- 2 Create a publisher node that:
 - ► Publishes random temperature values (15-35°C) at 1 Hz
 - ► Uses a custom message with: temperature (float), timestamp (time), sensor_id (string)
- 3 Create a subscriber node that:
 - Subscribes to temperature data
 - Logs a warning if temperature > 30 ℃
 - ► Logs an error if temperature > 32°C
- 4 Create a service that returns:
 - Average temperature
 - ► Min and max temperatures
- 5 Create a launch file to start all nodes





Exercise: Solution Structure

```
temperature_monitor/
  temperature_monitor/
    __init__.py
    temperature_publisher.py
    temperature_subscriber.py
    temperature_service.py
  launch/
    temperature_system.launch.py
  package.xml
  setup.py
  setup.cfg
temperature_interfaces/
  msg/
    Temperature.msg
  srv/
    GetStats.srv
  CMakeLists.txt
  package.xml
```



Time: 30-45 minutes



Resources and Next Steps

Resources and Next Steps





Learning Resources

- Official Documentation: https://docs.ros.org/en/humble/
- ROS 2 Design: https://design.ros2.org/
- ROS Discourse: https://discourse.ros.org/
- ROS Answers: https://answers.ros.org/
- **GitHub**: https://github.com/ros2
- ROS Index: https://index.ros.org/

Books

- "A Concise Introduction to Robot Programming with ROS2" by F. Martín Rico
- "ROS 2 for Beginners" (Online courses)





Next Steps

- 1 Practice with turtlesim master the basics
- 2 Learn URDF robot description format
- 3 Study TF2 coordinate frame transformations
- 4 Navigation stack autonomous navigation
- 5 Movelt 2 motion planning
- 6 Gazebo robot simulation
- 7 RViz2 3D visualization
- 8 Real robots apply to physical systems
- 9 Contribute give back to the community





Common ROS 2 Packages

geometry2 TF2 and related tools image_transport Image topic infrastructure laser_geometry Convert laser scans to point clouds navigation2 Navigation stack moveit2 Motion planning framework gazebo_ros_pkgs Gazebo simulation ros2_control Hardware control framework rgt Qt-based GUI tools rviz2 3D visualization rosbag2 Data recording and playback





Summary

What we covered

- ROS 2 architecture and improvements over ROS 1
- Installation and workspace setup
- Core concepts: nodes, topics, services, actions, parameters
- Quality of Service (QoS) policies
- CLI tools for introspection
- Creating packages and custom interfaces
- Writing publishers, subscribers, services in Python
- Launch files
- ROS 2 bags and visualization tools
- Advanced topics: lifecycle, executors, composition
- Best practices





Questions?

¿Preguntas?

Thank you for your attention!

Contact

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Robot Operating System (ROS)

Getting started

Claudia Álvarez Aparicio calvaa@unileon.es





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