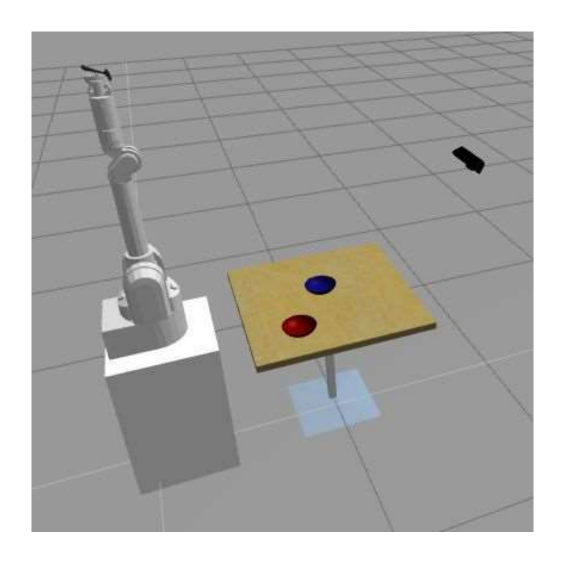
ROS Basics in 5 days

Unit 5 Services in ROS: Clients



- Summary -

Estimated time to completion: 2.5 hours

What will you learn with this unit?

- · What a service is
- How to manage services of a robot
- · How to call a service

- End of Summary -

Congratulations! You now know **75%** of ROS-basics!

The reason is that, with topics, you can do more or less whatever you want and need for your astromech droid. Many ROS packages only use topics and have the work perfectly done.

Then why do you need to learn about **services**?

Well, that's because for some cases, topics are insufficient or just too cumbersome to use. Of course, you can destroy the *Death Star* with a stick, but you will just spend ages doing it. Better tell Luke SkyWalker to do it for you, right? Well, it's the same with services. They just make life easier.

5.1 Topics - Services - Actions

To understand what services are and when to use them, you have to compare them with topics and actions.

Imagine you have your own personal BB-8 robot. It has a laser sensor, a face-recognition system, and a navigation system. The laser will use a **Topic** to publish all of the laser readings at 20hz. We use a topic because we need to have that information available all the time for other ROS systems, such as the navigation system.

The Face-recognition system will provide a **Service**. Your ROS program will call that service and **WAIT** until it gives you the name of the person BB-8 has in front of it.

The navigation system will provide an **Action**. Your ROS program will call the action to move the robot somewhere, and **WHILE** it's performing that task, your program will perform other tasks, such as complain about how tiring C-3PO is. And that action will give you **Feedback** (for example: distance left to the desired coordinates) along the process of moving to the coordinates.

So... What's the difference between a **Service** and an **Action**?

Services are **Synchronous**. When your ROS program calls a service, your program can't continue until it receives a result from the service. Actions are **Asynchronous**. It's like launching a new thread. When your ROS program calls an action, your program can perform other tasks while the action is being performed in another thread.

Conclusion: Use services when your program can't continue until it receives the result from the service.

5.2 Services Introduction

Enough talk for now, let's go play with a robot and launch a prepared demo!

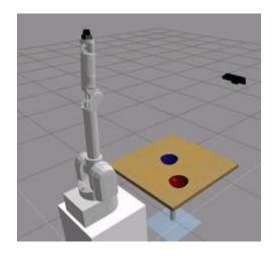
- Example 5.1 -

Go to the Terminal and do the following:

► Execute in Terminal #1



This will make the Wam robot-arm of the simulation move. You should get something similar to this:



- End of Example 5.1 -

What did you do just now?

The launch file has launched two nodes (Yes! You can launch more than one node with a single launch file):

- /iri_wam_reproduce_trajectory
- /iri_wam_aff_demo

The first node provides the /execute_trajectory service. This is the node that contains the service. The second node, performs calls to that service. When the service is called, the robot will execute a given trajectory.

Let's learn more about services.

- Example 5.2 -

Let's see a list of the available services in the Wam robot. For that, open another Terminal.

You have to leave the start_demo.launch running, otherwise the services won't be there to see them.

Execute the following command in a different Terminal from the one that has the roslaunch start_demo.launch running:

```
In []: rosservice list
```

You should see something like the following image, listing all the services available:

Terminal #2 Output

```
/camera/rgb/image_raw/compressed/set_parameters
/camera/rgb/image_raw/compressedDepth/set_parameters
/camera/rgb/image_raw/theora/set_parameters
/camera/set_camera_info
/camera/set_parameters
/execute_trajectory
/gazebo/apply_body_wrench
...
```

WARNING: If the /execute_trajectory server is not listed, maybe that's because you stopped the start_demo.launch. If that is the case, launch it again and check for the service.

There are a few services, aren't there? Some refer to the simulator system (/gazebo/...), and others refer to the Kinect Camera (/camera/...) or are given by the robot himself (/iri wam/...). You can see how the service /execute trajectory is listed there.

You can get more information about any service by issuing the following command:

```
In [ ]: rosservice info /name_of_your_service
```

Execute the following command to know more about the service /execute_trajectory.

Execute in Terminal #2

Terminal #2 Output

Node: /iri_wam_reproduce_trajectory URI: rosrpc://ip-172-31-17-169:35175

Type: iri wam reproduce trajectory/ExecTraj

Args: file

Here you have two relevant parts of data.

- Node: It states the node that provides (has created) that service.
- Type: It refers to the kind of message used by this service. It has the same structure as topics do. It's always made of package_where_the_service_message_is_defined / Name_of_the_File_where_Service_message_is_defined. In this case, the package is iri wam reproduce trajectory, and the file where the Service Message is defined is called ExecTraj.
- Args: Here you can find the arguments that this service takes when called. In this case, it only takes a *trajectory file path* stored in the variable called *file*.

- End of Example 5.2 -

Want to know how this /execute_trajectory service is started?

Here you have an example on how to check the **start_demo.launch** file through Terminal.

- Example 5.3 -

Do you remember how to go directly to a package and where to find the launch files?

► Execute in Terminal #2

```
In [ ]:    roscd iri_wam_aff_demo
In [ ]:    cd launch/
In [ ]:    cat start_demo.launch
```

You should get something like this:

Some interesting things here:

1) The first part of the launch file calls another launch file called **start_service.launch**.

That launch file starts the node that provides the /execute_trajectory service. Note that it's using a special ROS launch file function to find the path of the package given.

```
<include file="$(find iri_wam_reproduce_trajectory)/launch/start_service.launch"/>
```

2) The second part launches a node just as you learned in the **ROS Basics Unit**. That node is the one that will call the /execute_trajectory service in order to make the robot move.

3) The second node is not a Python node, but a cpp compiled (binary) one. You can build ROS programs either in Cpp or Python. This course focuses on Python.

- End of Example 5.3 -

How to call a service

You can call a service manually from the console. This is very useful for testing and having a basic idea of how the service works.

```
In [ ]: rosservice call /the_service_name TAB-TAB
```

Info: *TAB-TAB* means that you have to quickly press the *TAB* key twice. This will autocomplete the structure of the Service message to be sent for you. Then, you only have to fill in the values.

- Example 5.4 -

Let's call the service with the name /trajectory_by_name by issuing the following command. But before being able to call this Service, you will have to launch it. For doing so you can execute the following command:

```
In []: roslaunch trajectory_by_name start_service.launch
```

Now let's call the Service.

► Execute in Terminal #2

```
In [ ]: rosservice call /trajectory_by_name [TAB]+[TAB]
```

When you [TAB]+[TAB], an extra element appears. ROS autocompletes with the structure needed to input/request the service. In this case, it gives the following structure:

```
"traj_name: 'the_name_of_the_trajectory_you_want_to_execute'"
```

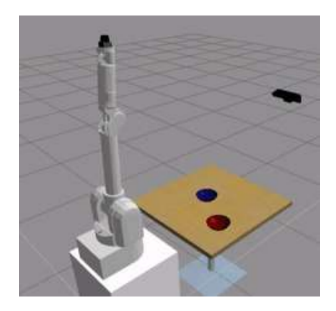
The /trajectory_by_name Service is a service provided by The Construct as an example, that allows you to execute a specified trajectory with the robotic arm.

Use that service to execute one trajectory with the WAM Arm. The trajectories that are available are the following ones: **init_pos**, **get_food** and **release_food**.

► Execute in Terminal #2

```
In [ ]: rosservice call /trajectory_by_name "traj_name: 'get_food'"
```

Did it work? You should have seen the robotic arm executing a trajectory, like the one at the beginning of this Chapter:



You can now try to call the service providing different trajectory names (from the ones indicated above), and see how the robot executes each one of them.

- End of Example 5.4 -

But how do you interact with a service programatically?

- Example 5.5 -

First, create the package **my_service_client_example_pkg**, executing the following comands in the Web Terminal:

Execute in Terminal #1

```
In []: cd ~/catkin_ws/src

In []: catkin_create_pkg my_service_client_example_pkg rospy std_msgs
```

Now create the **simple_service_client.py** script inside it:

► Execute in Terminal #1



Python Program: simple_service_client.py

```
In [ ]:
        #! /usr/bin/env python
         import rospy
        # Import the service message used by the service /trajectory_by_name
         from trajectory by name srv.srv import TrajByName, TrajByNameRequest
         import sys
         # Initialise a ROS node with the name service client
         rospy.init node('service client')
         # Wait for the service client /trajectory by name to be running
         rospy.wait for service('/trajectory by name')
         # Create the connection to the service
         traj by name service = rospy.ServiceProxy('/trajectory by name', TrajByName)
         # Create an object of type TrajByNameRequest
        traj by name object = TrajByNameRequest()
         # Fill the variable traj name of this object with the desired value
        traj by name object.traj name = "release food"
         # Send through the connection the name of the trajectory to be executed by the robot
         result = traj by name service(traj by name object)
         # Print the result given by the service called
         print(result)
```

END Python Program: simple_service_client.py

And now execute it in a Terminal:

► Execute in Terminal #2

```
In [ ]: rosrun my_service_client_example_pkg simple_service_client.py
```



Don't forget that you should have executed the **service server** in another terminal:

► Execute in Terminal #1

```
In [ ]: roslaunch trajectory_by_name start_service.launch
```

You should have seen the robotic arm execute the trajectory after executing this snippet of code.

- End of Example 5.5 -

How to know the structure of the service message used by the service?

- Example 5.6 -

You can do a rosservice info to know the type of service message that it uses.

This will return you the name_of_the_package/Name_of_Service_message

Then, you can explore the structure of that service message with the following command:

```
In [ ]: rossrv show name_of_the_package/Name_of_Service_message
```

Execute the following command to see what is the service message used by the /trajectory_by_name service:

► Execute in Terminal #2

```
In []: rosservice info /trajectory_by_name
```

You should see something like this:

Terminal #2 Output

```
Node: /traj_by_name_node
```

URI: rosrpc://rosdscomputer:38301

Type: trajectory_by_name_srv/TrajByName

Args: traj_name

Now, execute the following command to see the structure of the message **TrajByName**:

► Execute in Terminal #2

```
In [ ]: rossrv show trajectory_by_name_srv/TrajByName
```



You should see something like this:

Terminal #2 Output

```
string traj_name
---
bool success
string status_message
```

Does it seem familiar? It should, because it's the same structure as the Topics messages, with some addons.

- 1- Service message files have the extension .srv. Remember that Topic message files have the extension .msg
- 2- Service message files are defined inside a srv directory. Remember that Topic message files are defined inside a msg directory.

You can type the following command to check it.

► Execute in Terminal #2

```
In [ ]:    roscd trajectory_by_name_srv; ls srv
```



3- Service messages have TWO parts:

REQUEST

RESPONSE

In the case of the TrajByName service, **REQUEST** contains a string called *traj_name* and **RESPONSE** is composed of a boolean named *success*, and a string named *status message*.

The Number of elements on each part of the service message can vary depending on the service needs. You can even put none if you find that it is irrelevant for your service. The important part of the message is the three dashes ---, because they define the file as a Service Message.

Summarizing:

The **REQUEST** is the part of the service message that defines **HOW you will do a call** to your service. This means, what variables you will have to pass to the Service Server so that it is able to complete its task.

The **RESPONSE** is the part of the service message that defines **HOW your service will respond** after completing its functionality. If, for instance, it will return an string with a certaing message saying that everything went well, or if it will return nothing, etc...

4- How to use Service messages In your code:

Whenever a Service message is compiled, 3 message objects are created. Let's say have a Service message named **MyServiceMessage**. If we compile this message, 3 objects will be generated:

• **MyServiceMessage**: This is the Service message itself. It's used for creating a connection to the service server, as you saw in <u>Python Program</u> {5.5}:

```
In [ ]: traj_by_name_service = rospy.ServiceProxy('/trajectory_by_name', TrajByName)
```

• MyServiceMessageRequest: This is the object used for creating a request to send to the server. Just like your web browser (a client) connects to a webserver to request web pages, using HttpRequest objects. So, this object is used for sending a request to the service server, as you saw in Python Program {5.5}:

```
In []: traj_by_name_object = TrajByNameRequest()
    # Fill the variable traj_name of this object with the desired value
    traj_by_name_object.traj_name = "release_food"
    # Send through the connection the name of the trajectory to be executed by the robot
    result = traj_by_name_service(traj_by_name_object)
```

• MyServiceMessageResponse: This is the object used for sending a response from the server back to the client, whenever the service ends. You will learn more details about this object in the following Chapter, where you will learn more about Service Servers.

- End of Example 5.6 -

- Exercise 5.1 -

- First of all, create a package to place all the future code. For better future reference, you can call it **unit_5_services**, with dependencies **rospy** and **iri_wam_reproduce_trajectory**.
- Create a launch called my_robot_arm_demo.launch, that starts the /execute_trajectory service. As explained in the Example 5.3, this service is launched by the launch file start_service.launch, which is in the package iri_wam_reproduce_trajectory.
- Get information of what type of service message does this /execute_trajectory service uses, as explained in Example 5.6.
- Make the robotic arm move following a trajectory, which is specified in a file.
 Modify the previous code of <u>Example 5.5</u>, which called the /trajectory_by_name service, to call now the /execute_trajectory service instead. The new Python file could be called exercise_5_1.py, for future reference.
- Here you have the code necessary to get the path to the trajectory files based on the package where they are. Here, the trajectory file **get_food.txt** is selected, but you can use any of the available in the **config** folder of the **iri_wam_reproduce_trajectory** package.

```
In []: import rospkg
rospack = rospkg.RosPack()
# This rospack.get_path() works in the same way as $(find name_of_package) in the launch files.
traj = rospack.get_path('iri_wam_reproduce_trajectory') + "/config/get_food.txt"
```

- Modify the main launch file **my_robot_arm_demo.launch**, so that now it also launches the Python code you have just created in **exercise_5_1.py**.
- Finally, execute the **my_robot_arm_demo.launch** file and see how the robot performs the trajectory.

- End of Exercise 5.1 -

Summary

Services provide functionality to other nodes. If, for instance, a node knows how to delete an object on the simulation, it can provide that functionality to other nodes through a service call, so they can call the service when they need to delete something.

Services allow the specialization of nodes (each node specializes in one thing)

