



Hochschule
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ROS Actions

Foundation Course

March 18, 2020

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1. Recap

2. ROS Actions

2.1 Action Description Files

2.2 `actionlib` overview

2.3 SimpleActionServer in Python

2.4 SimpleActionClient in Python

3. References



Recap

Summary of yesterday's session

We saw that ROS services allow for **two-way communication** between nodes. However:

1. Client **must wait** for the response: a call to a service blocks the code until the execution of the service is finished.
2. During execution of the service, the client cannot ask the server to cancel the request; **services are not preemptable**.
3. During execution of the service, there is **no** way for the server to send **feedback** to the client.

Recap

Summary of yesterday's session

1. **ROS actions** are there to solve these limitations.
2. They are suitable for long-running tasks, which can be interrupted (canceled).
3. Popular case example: sending a pose to the robot, where the action server is responsible for controlling the robot to reach the goal pose.

Recap

ROS Concepts

Concepts related to ROS computation graph:

1. Nodes. ✓
2. Topics. ✓
3. Messages. ✓
4. Master. ✓
5. Services. ✓
6. Actions
7. ~~Parameter Server.~~ ✓
8. Bags.

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3. References



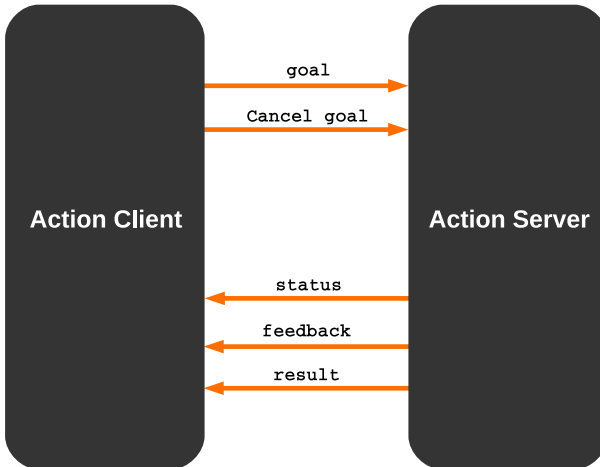
Actions:

- Communication happens between two nodes, the action **server** node, and the action **client** node.
- A client node sends a **goal** to the action server. The client does NOT have to wait for the response.
- The server node executes the action, during execution it can optionally send feedback messages to the client.

Actions:

- Meanwhile, the client can receive **feedback** messages from the server, it can also check on the **status** of the current goal, or can even ask the server to **cancel** the action.
- Once the server has finished executing the action, it sends a **result** message back to the client.

ROS Actions



extracted and edited from: <http://wiki.ros.org/actionlib/DetailedDescription>

Actions:

- ROS actions are built on top of ROS messages, they are not part of `rospy`.
- They are provided in the `actionlib` ROS stack which is installed by default when you install ROS.
- There are no command-line tools to introspect ROS actions.
Example:

there is no `roaction list` command!

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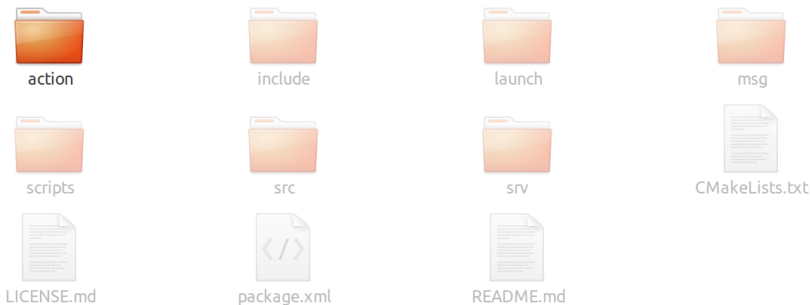
3. References



Action Description Files

.action file format

- A ROS action is defined in a text file with **.action** extension.
- **.action** files are normally placed (not a must) in **action** folder inside the package.



Action Description files

.action file format

- The file consists of three sections: **goal** message, **feedback** message, and **result** message, each separated with "---":

```
fieldtype      fieldname
fieldtype      fieldname
---
fieldtype      fieldname
fieldtype      fieldname
---
fieldtype      fieldname
fieldtype      fieldname
```

Action Description files

.action file format

- Example `.action` file:

```
geometry_msgs/PoseStamped    target_pose
---
---
geometry_msgs/PoseStamped    base_position
```

Action Description files

.action file format

- When you build your package, Catkin reads `.action` file and generates the following ROS messages (below files are generated from `DoDishes.action` file):
 - `DoDishesAction.msg.`
 - `DoDishesActionGoal.msg.`
 - `DoDishesActionResult.msg.`
 - `DoDishesActionFeedback.msg.`
 - `DoDishesGoal.msg.`
 - `DoDishesResult.msg.`
 - `DoDishesFeedback.msg.`
- Let's see how to build a package with action files in the next exercise.

Exercise 1

1. Recap

2. ROS Actions

2.1 Action Description Files

2.2 **actionlib** overview

2.3 SimpleActionServer in Python

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3. References



actionlib overview

The actionlib stack provides two Python classes (also in C++) which you can use to implement an action server:

- **ActionServer** class:
this allows you to define action servers that can accept multiple goals concurrently. (spanning multiple threads)

actionlib overview

and..

- **SimpleActionServer** class:
this class allows you to define action servers that can only handle one goal at a time.

Quote from actionlib documentation:

“The SimpleActionServer implements a single goal policy on top of the ActionServer class.”

actionlib overview

- Throughout this session, we will only use the `SimpleActionServer` class to implement action servers.
- For action clients, we will use the `SimpleActionClient` class.

1. Recap

2. ROS Actions

2.1 Action Description Files

2.2 `actionlib` overview

2.3 SimpleActionServer in Python

2.4 SimpleActionClient in Python

3. References



SimpleActionServer in Python

../scripts/00_simple_server.py

```
#!/usr/bin/env python

import rospy
from actionlib import SimpleActionServer
from my_third_package.msg import MoveTurtleAction

def action_cb(goal):
    print("moving turtle to pose: ", goal)
    # Write here the logic to control turtle
    print("done")
    server.set_succeeded()

if __name__ == "__main__":
    rospy.init_node("move_turtle")
    server = SimpleActionServer("move_turtle_action",
                                MoveTurtleAction,
                                execute_cb=action_cb)
```

Exercise 2

SimpleActionServer in Python

- In the previous script, the action server does not allow goal cancellation.
- It does not send any feedback as well.
- So it is up to you, the implementer, to make the action server send feedback, make it preemptable, etc..

SimpleActionServer in Python

- Let's now see what might be a better implementation for an action server..
- Check script `01_simple_server.py`

Exercise 3

1. Recap

2. ROS Actions

2.1 Action Description Files

2.2 `actionlib` overview

2.3 SimpleActionServer in Python

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SimpleActionClient in Python

- Simple **SimpleActionClient**:

Let's check script `02_simple_client.py`

Exercise 4

1. Recap

2. ROS Actions

2.1 Action Description Files

2.2 `actionlib` overview

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3. References



References

1. actionlib full documentation.
<https://docs.ros.org/api/actionlib/html/>
2. ROS Wiki / actionlib.
3. MAS `minimal_ros_packages` GitHub repository. (build instructions, exact copy)

Thank you

Any questions?