Introduction to Mobile Robotics and Robot Operating System (ROS)

Seminar 3. Services, Actions, Parameter server

and roslaunch

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Outline

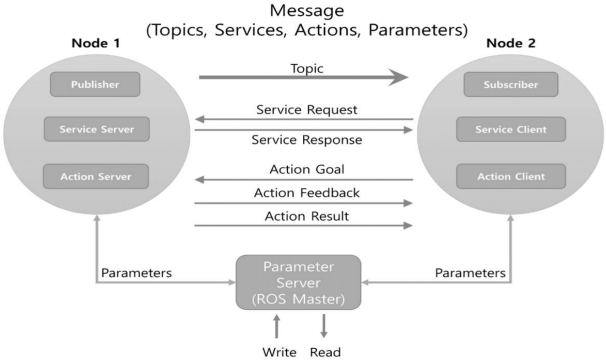
- 7. Services
- 2. Actions
- 3. Parameter server
- 4. roslaunch

Services

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ROS communication types



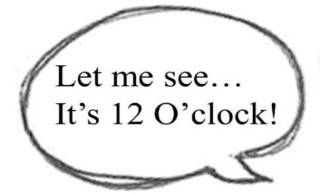


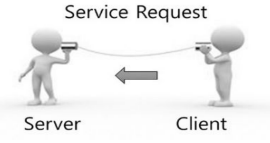


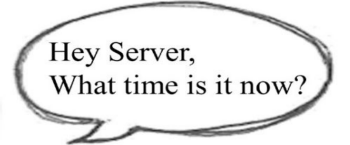
TYPES OF COMMUNICATION

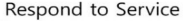
Туре	Features	Use cases
Topic	Asynchronous, unidirectional	Continuous data streams
Service	Synchronous, bidirectional	Request-reply with a fast response
Action	Asynchronous, bidirectional	If Service is too long to response, or if you need a feedback in process

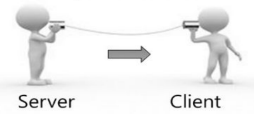
Services















ROS INSTALLATION DIRECTORY

http://wiki.ros.org/rospy/Overview/Services

- <u>std_srvs</u> packet contains standard services
- Service definition contains:
 - □ Request
 - Response
- Empty Request/Response allowed
- ☐ Request/Response can be any type:
 - Built-in type (float64)
 - Existing message

(geometry_msgs/Quaternion)

☐ Fixed or dynamic array

(float64[] or float64[9])

```
std srvs/SetBool
bool data
# e.g. for hardware enabling /
disabling
bool success
# indicate successful run of
triggered service
string message
# informational, e.g. for error
messages
std srvs/Empty
```

WRITING A SERVICE SERVER

Import service and it's response from packet:

```
from test_package.srv import GetWindowMedian, GetWindowMedianResponse
from <package>.srv import <Service>, <Service>Response
```

Create service server:

```
rospy.Service("get_median", GetWindowMedian, handle_get_median)
rospy.Service(name, service_class, handler, buff_size=65536, error_handler=None)
```

Define callback function:

```
def handle_get_median(req):
    # some service-handling code
    return GetWindowMedianResponse(<response_data>)
```

WRITING A SERVICE CLIENT

Block program until the is no connection to service:

```
rospy.wait_for_service("get_median")
rospy.wait_for_service(service, timeout=None)
```

Create service client:

```
get_median = rospy.ServiceProxy("get_median", GetWindowMedian)
rospy.ServiceProxy(name, service_class, persistent=False, headers=None)
```

☐ Send request to service:

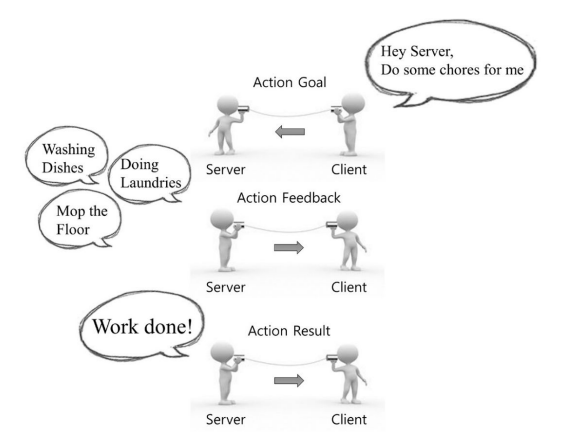
```
response = get_median(<request_data>)
```

Actions

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ACTIONS



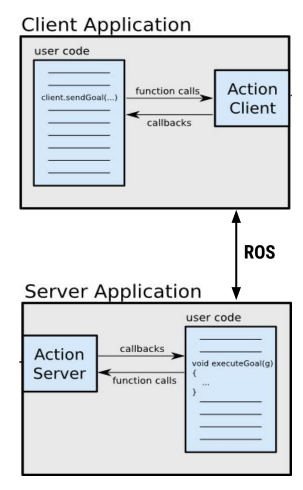


ACTIONS

http://wiki.ros.org/actionlib

- actionlib packet provides an API for client-server calls for actions
- Actions made of three parts:
 - **□** Goal
 - ☐ Feedback
 - □ Result
- Every part can contain any amount of fields of any type:
 - Built-in type (float64)

 - □ Fixed or dynamic array (float64[] or float64[9])



ACTION FILE

http://wiki.ros.org/actionlib

- Saved in the /action directory of the packet
- Requires actionlib_msgs dependency in CmakeLists.txt upackage.xml (as message_generation dependency for custom messages)
- It used to generate messages that actions use internally for communication between server and client:
 - DoDishesAction.msg
 - DoDishesActionGoal.msg
 - DoDishesActionResult.msg
 - DoDishesActionFeedback.msg
 - DoDishesGoal.msg
 - DoDishesResult.msg
 - □ DoDishesFeedback.msg

./action/DoDishes.action

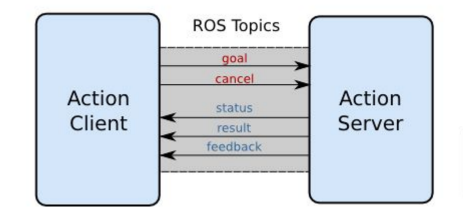
```
# Define the goal
uint32 dishwasher_id
# specify what dishwasher we want
to use
---
# Define the result
uint32 total_dishes_cleaned
---
# Define the feedback
float32 percent_complete
```

ACTIONS

http://wiki.ros.org/actionlib/DetailedDescription

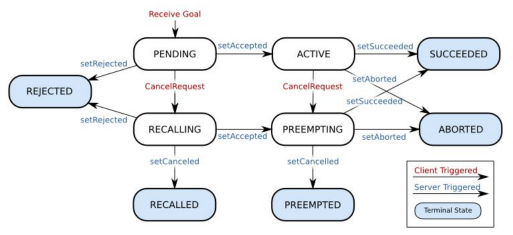
- **goal** used to send data to action
- **cancel** for cancelling action
- **status** for getting current status of action (possible states)
- feedback sends information from server to client during action
- result sends result of the action only once

Action Interface





Server State Transitions





Parameter server

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PARAMETER SERVER

http://wiki.ros.org/Parameter%20Server

Parameter Server — set of parameters, which is accessible by any node in the system. Used to store different parameters and provides access to them in a realtime. Runs as part of **rosmaster**.

Data types allowed by **Parameter Server**:

- □ 32-bit integers
- booleans
- strings
- **doubles**
- ☐ iso8601 dates
- ☐ lists
- base64-encoded binary data

Parameters can be accessed with a client libraries (roscpp, rospy, ...) and using CLI tool rosparam.



PARAMETER SERVER

http://wiki.ros.org/Parameter%20Server

Getting parameters from Python code

Setting parameters from Python code

Looking for a parameter and deleting it

```
# Using rospy and raw python objects
rospy.set_param('a_string', 'baz')
rospy.set_param('~private_int', 2)
rospy.set_param('list_of_floats', [1., 2., 3., 4.])
rospy.set_param('bool_True', True)
rospy.set_param('gains', {'p': 1, 'i': 2, 'd': 3})
```

```
if rospy.has_param('to_delete'):
    rospy.delete_param('to_delete')
```



roslaunch

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ROSLAUNCH

http://wiki.ros.org/roslaunch

http://wiki.ros.org/roslaunch/Tutorials/Roslaunch%20tips%20for%20larger%20projects

- Problem: in a process of development complex systems often emerges a need to run many nodes, set their parameters and even select special host to run node(in case of distributed system).
- Solution: roslaunch CLI tool which lets to define startup process of the system with xml files (with .launch extension) and run whole system with one command.
 - Automatically runs roscore
 - ☐ Command roslaunch_add_file_check(launch) in CMakeLists.txt allows to test launch file for typical syntax errors

ROSLAUNCH

```
with specific ROS ROOT and ROS PACKAGE PATH values -->
<machine name="local alt" address="localhost" default="true" ros-root="/u/user/ros/ros/"</pre>
ros-package-path="/u/user/ros/ros-pkg" />
 <node name="listener-1" pkg="rospy tutorials" type="listener" />
 <node name="listener-2" pkg="rospy tutorials" type="listener" args="-foo arg2" />
 <!-- a respawn-able listener node -->
 <node name="listener-3" pkg="rospy tutorials" type="listener" respawn="true" />
 <node ns="wg1" name="listener-wg1" pkg="rospy tutorials" type="listener" respawn="true" />
 <qroup ns="wq2">
  <!-- remap applies to all future statements in this scope. -->
  <remap from="chatter" to="hello"/>
  <node pkg="rospy tutorials" type="listener" name="listener" args="--test" respawn="true" />
  <node pkg="rospy tutorials" type="talker" name="talker">
    <param name="talker 1 param" value="a value" />
    <remap from="chatter" to="hello-1"/>
    <!-- you can set environment variables for a node -->
    <env name="ENV EXAMPLE" value="some value" />
 </group>
```

ROSLAUNCH TAGS

http://wiki.ros.org/roslaunch

- \leq launch root tag. Obligatory for any .launch file
- \triangleleft <node> tag for starting a node.
- <machine> defines a host which will run a node. Not used in case of local run
- <include> allows to include external .xml file to the current one
- ☐ <remap> remaps arguments
- \checkmark en \lor > sets environment variables
- <rosparam> sets parameter value into parameter server from the .yaml file
- \leq group> applies same configuration to several nodes(ex., set of namespace).
- <test> same as <node>, but implies running a node to test other nodes
- \rightarrow <arg> set running arguments

ADDITIONAL RESOURCES



- Book: <u>ROS Robot Programming</u>. YoonSeok Pyo, HanCheol Cho, RyuWoon Jung, TaeHoon Lim
- 2. ROS Officiel Tutorials
- 3. Clearpath Robotics ROS Tutorial
- 4. The history of ROS creation





A Handbook Written by TurtleBot3 Developers

Thanks for attention!

Questions? Additions? Welcome!

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