

Introduction to Robot Operating System part II

Autonomous Robotics Labs

Labs 02 (24.2./27.2. 2020)

Outline

- ▶ Quick refresher from last week
- ▶ ROS Introduction part II
 - ▶ Message files
 - ▶ ROS Service
 - ▶ ROS Actions
- ▶ Advanced examples
- ▶ TF
- ▶ Conclusion

Quick ROS refresher

- ▶ ROS:
 - ▶ Robot Operating System
 - ▶ distributed system
 - ▶ contains a lot of “stuff” useful for developing SW for robotic applications:
various tools (*packages*) & libraries for many robotics-related problems, SW management tools, visualization & debugging tools
- ▶ ROS Components
 - ▶ Master
 - ▶ Node
 - ▶ Topic
 - ▶ Message
 - ▶ Parameters
 - ▶ Service
 - ▶ Action
- ▶ ROS Workspace

ROS Intro

...continued

Message files

- ▶ Structure:

`<field_type> <field_name>` simple field, e.g.: `int8
someInteger`

`<field_type>[N] <field_name>` array of basic type with length `N`, e.g.: `float32[3] xyzCoords`

`<field_type>[] <field_name>` array of basic type with variable length, e.g.: `float64[] randomPoints`

`<constant_type> <constant_name>=<constant_value>` an array of basic type, e.g.: `int8 luckyNumber=3`

- ▶ Example of a message file:

```
Header header
bool isMsgUseful
int8[] anotherOneBytesTheDust
uint8[3] colorRGB
float32 randomNumber
string definitelyUsefulDescription
```

Creating a message

- ▶ Create *msg* folder and a message file:

```
$ mkdir msg && cd msg  
$ vim AGoodMessage.msg
```

```
Header header  
string message  
float32 number
```

- ▶ Modify the package manifest

```
<build_depend>message_generation</build_depend>  
<exec_depend>message_runtime</exec_depend>
```

- ▶ Alternatively, when creating package:

```
$ catkin create pkg incredible_package --catkin-deps  
rospy message_generation message_runtime
```

- ▶ Modify the CMakeLists.txt

- ▶ find_package REQUIRED COMPONENTS + std_msgs & message_generation
- ▶ add_message_files + AGoodMessage.msg
- ▶ catkin_package CATKIN_DEPENDS + message_runtime
- ▶ generate_messages DEPENDENCIES + std_msgs

- ▶ Build & source

Using the message – publisher

```
#!/usr/bin/env python2
import rospy
from incredible_package.msg import AGoodMessage
from numpy.random import rand

if __name__ == '__main__':
    rospy.init_node('publisher')
    rate = rospy.Rate(1)
    publisher = rospy.Publisher('messages',
                                AGoodMessage, queue_size=10)

    while not rospy.is_shutdown():
        msg = AGoodMessage()
        msg.header.stamp = rospy.Time.now()
        msg.message = 'Hello'
        msg.number = rand()
        publisher.publish(msg)
        rate.sleep()
```

- ▶ Remember publisher from previous labs

Using the message – listener

```
#!/usr/bin/env python2
import rospy
from incredible_package.msg import AGoodMessage

def callback(msg):
    rospy.loginfo('Received a message at {}. Message:\
        "{}" and a random number: {}'.format(
            msg.header.stamp.secs, msg.message,
            msg.number
        ))

if __name__ == '__main__':
    rospy.init_node('listener')
    listener = rospy.Subscriber('messages',
        AGoodMessage, callback)
    rospy.spin()
```

ROS Service

- ▶ Topics are useful for asynchronous communication and processing
 - ▶ data are sent as they are generated and processed as they arrive
 - ▶ e.g. sensors
 - ▶ not useful in case of e.g. “on-demand” computations (needless waste of bandwidth)
- ▶ Synchronous communication model
 - ▶ request → response
 - ▶ RPC
- ▶ Useful for infrequent data transmissions & relatively quick operations
- ▶ Input arguments can be provided

ROS Service: console commands

`$ rosservice`

<code>list</code>	lists all currently available services
<code>info <service_name></code>	displays some info about the service: node that will handle the service call, URI, service “message” type, input arguments
<code>type <service_name></code>	shows the service definition file name
<code>find <service_type></code>	prints services that use the specified service type definition
<code>call <service_name> <args></code>	calls the service with the specified arguments

ROS Service files: console commands

```
$ rossrv
```

- ▶ **rosservice** deals with currently available **services**
- ▶ **rossrv** deals with “**srv**” files

<code>show <message_name></code>	shows service input and output fields (i.e. contents of the <code>srv</code> definition file)
<code>list</code>	lists all available service definitions
<code>package <package_name></code>	lists all service definitions in a specific package
<code>packages</code>	lists all packages containing (definitions of) any service

Keen viewers will notice similarities with *rosmmsg*.

Service files

- ▶ Uses the same data types as messages
- ▶ Similar definition files
request fields
- - -
response fields
- ▶ Request and response fields separated with three dashes without spaces

- ▶ E.g.:

```
field_typeA request_field_name1
field_typeB request_field_name2
field_typeC request_field_name3
- - -
field_typeD response_field_name1
field_typeE response_field_name2
```

Creating services

```
mkdir srv && cd srv
```

- ▶ Create the service files

- ▶ Random.srv:

```
- - -  
uint8 randomNumber
```

- ▶ MatOp.srv:

```
string op  
float32[9] matrixIn  
float32[] args  
- - -  
float32[9] matrixOut
```

Modify the configuration

- ▶ Most of the changes are similar to the messages
- ▶ We already did that, so we don't need to
 - ▶ but **remember to do it** in your project
- ▶ The only difference is in CMakeLists.txt:

```
add_service_files(  
    FILES  
    Random.srv  
    MatOp.srv  
)
```

- ▶ Build & source the WS

Creating service server

```
#!/usr/bin/env python2
import rospy
import numpy as np
from incredible_package.srv import Random, RandomResponse

def randGen(request):
    randomNumber = np.random.randint(256)
    rospy.loginfo('Somebody called me and I sent'
                  'this number: {}'.format(randomNumber))
    return RandomResponse(randomNumber)

if __name__ == "__main__":
    rospy.init_node('random_server')
    s = rospy.Service('generate_number', Random, randGen)
    rospy.spin()
```

Creating service caller

```
#!/usr/bin/env python2
import rospy
from incredible_package.srv import Random,
    RandomRequest, RandomResponse
from time import sleep

SERVICE_NAME = 'generate_number'

if __name__ == '__main__':
    rospy.wait_for_service(SERVICE_NAME)
    generatorService = rospy.ServiceProxy(SERVICE_NAME, Random)
    while not rospy.is_shutdown():
        response = generatorService.call()
        print ('Called the {} service, received '
            'response: {}'.format(SERVICE_NAME, response.randNumber))
        sleep(1)
```

- ▶ Always use “*wait_for_service*”, don't just hope for synchronized start-up sequence!
- ▶ No need to initialize the node if you just want to call the service
 - ▶ but then you can't use *Rate*, logging and other ROS goodies
- ▶ Empty call for service without the request part

ROS Actions

- ▶ Uses for *services*:

Node A requires some information or (almost) instant operation from Node B. Node A calls a service on Node B and (almost) immediately receives a response.

- ▶ Uses for ***actions***:

Node A wants Node B to perform some (time consuming) operation. Node A initiates an action of Node B and is notified about the progress until the operation is complete. It is possible to cancel the operation.

- ▶ Actions can be (and actually are) implemented using only services
- ▶ “***actionlib***” provides functionality to use the actions
- ▶ Custom actions can be generated the same way as messages and services

Advanced examples – Service and Action

Slightly more complex service – server

- ▶ Use the same Python script for service server as before
- ▶ Add MatOp, MatOpResponse to the service imports
- ▶ Add new service handling function:

```
def matOp(request):  
    if request.op == 'translate':  
        mat = np.diagflat([1., 1., 1.])  
        t = request.args mat[:2, 2] = t  
    elif request.op == 'scale':  
        s = list(request.args)  
        mat = np.diagflat(s + [1])  
    elif request.op == 'rotate':  
        angle = np.deg2rad(request.args[0])  
        mat = np.diagflat([0., 0., 1.])  
        mat[:2, :2] = [[np.cos(angle), -np.sin(angle)],  
                       [np.sin(angle), np.cos(angle)]]  
  
    matrixOut = mat.dot(np.reshape(request.matrixIn, (3, 3)))  
    response = MatOpResponse(matrixOut.flatten())  
    return response
```

- ▶ Advertise the new service:

```
rospy.Service('mat_op', MatOp, matOp)
```

- ▶ Restart the service server node

Slightly more complex service – client

- ▶ Here we will need a new file for the script
- ▶ Import the service classes `MatOp` and `MatOpRequest` and also `rospy`, `numpy`, and `pylab` (or anything else for plotting)
- ▶ Define plotting function (so we save some space and time):

```
def plot(data, subplot):  
    pylab.subplot(subplot)  
    pylab.scatter(data[0, :], data[1, :])  
    pylab.xlim(-150, 150), pylab.ylim(-150, 150)
```

- ▶ Define a function that will be calling the service (for convenience):

```
def transform(matrix, operation, *args):  
    request = MatOpRequest(operation, matrix.flatten(), args)  
    response = matService.call(request)  
    return np.reshape(response.matrixOut, (3, 3))
```

- ▶ Define the service name, wait for it and create proxy, when it shows up:

```
SERVICE_NAME = 'mat_op'  
rospy.wait_for_service(SERVICE_NAME)  
matService = rospy.ServiceProxy(SERVICE_NAME, MatOp)
```

- ▶ Initiate some random points and the transformation matrix (identity for now):

```
n = 7  
points = np.vstack((np.random.randint(0, 50, size=(2, n)), np.ones((1, n))))  
matrix = np.diag([1, 1, 1])
```

Slightly more complex service – client

- ▶ First, let's plot the original points:

```
plot(points, '151')
```

- ▶ Append a transformation to the matrix using the service:

```
matrix = transform(matrix, 'rotate', 45)
```

- ▶ Apply the transformation to the points and plot them:

```
plot(matrix.dot(points), '152')
```

- ▶ Now apply several more transformations to your liking

- ▶ don't forget to plot the points after each transformations (trust me, it's better that way)

```
matrix = transform(matrix, 'translate', 30, -30)
plot(matrix.dot(points), '153')
```

```
matrix = transform(matrix, 'rotate', -45)
plot(matrix.dot(points), '154')
```

```
matrix = transform(matrix, 'scale', 2.5, -0.5)
plot(matrix.dot(points), '155')
```

- ▶ And show the plots:

```
pylab.show()
```

Creating Action definition file

```
$ roscd incredible_package  
$ mkdir action && cd action
```

- ▶ Create the action file `NumberCrunching.action` and fill with the following content:

```
float32[] data  
int32 repetitions  
uint8 sleepTime  
---  
float64 sum  
uint64 totalSleepTime  
---  
uint32 numbersCrunched  
uint32 numbersToBeCrunched
```

- ▶ Modify the `CMakeLists.txt`
 - ▶ `find_package` + `actionlib_msgs`
 - ▶ `generate_messages DEPENDENCIES` + `actionlib_msgs`
 - ▶ `catkin_package CATKIN_DEPENDS` + `actionlib_msgs`
 - ▶ `add_action_files DIRECTORY` `action`
 - ▶ `add_action_files FILES` + `NumberCrunching.action`
- ▶ Modify the `package.xml`:
`<depend>actionlib_msgs</depend>`

Action server I

► Imports:

```
import rospy
import actionlib
from incredible_package.msg import NumberCrunchingAction,
    NumberCrunchingGoal, NumberCrunchingResult,
    NumberCrunchingFeedback
import numpy as np
from math import factorial
```

Action server II

```
def crunch(goal):
    numbers = np.array(goal.data)
    result = np.zeros(numbers.shape)
    reps = goal.repetitions
    pause = rospy.Duration(goal.sleepTime)
    pauseCount = 0
    n = numbers.shape[0]
    total_num = result.shape[0] * reps
    success = True
    for r in range(reps):
        rospy.loginfo('Starting repetition number {}'.format(r))
        for i, num in enumerate(numbers):
            if server.is_preempt_requested():
                server.set_preempted()
                success = False
                break
            result[i] += factorial(num)
            server.publish_feedback(
                NumberCrunchingFeedback(r * n + i + 1, total_num))
            rospy.sleep(pause)
            pauseCount += 1
        if not success:
            break
    if success:
        actionResult = NumberCrunchingResult(np.sum(result),
                                             pauseCount * pause.secs)
        server.set_succeeded(actionResult)
        rospy.loginfo('Action successfully completed')
```

Action server III

```
if __name__ == '__main__':
    rospy.init_node('action_maker')
    server = actionlib.SimpleActionServer('number_cruncher',
        NumberCrunchingAction, crunch, False)
    server.start()
    rospy.spin()
```

Simple Action client

```
import rospy
import actionlib
from incredible_package.msg import NumberCrunchingAction,
    NumberCrunchingGoal, NumberCrunchingResult

if __name__ == '__main__':
    rospy.init_node('action_client')
    client = actionlib.SimpleActionClient('number_cruncher',
        NumberCrunchingAction)
    client.wait_for_server()

    goal = NumberCrunchingGoal([1, 2, 3], 10, 1)
    client.send_goal(goal)
    client.wait_for_result()
    print(client.get_result())
```

Action Client with callbacks

```
import rospy
import actionlib
from incredible_package.msg import NumberCrunchingAction,
    NumberCrunchingGoal, NumberCrunchingResult

def done_cb(success_code, msg):
    print("Success code: {}, result: {}".format(success_code, msg))
def active_cb():
    print("Action time!")
def feedback_cb(msg):
    print(msg)

if __name__ == '__main__':
    rospy.init_node('action_client')
    client = actionlib.SimpleActionClient('number_cruncher',
        NumberCrunchingAction)
    client.wait_for_server()

    goal = NumberCrunchingGoal([1, 2, 3], 10, 1)
    client.send_goal(goal, done_cb, active_cb, feedback_cb)
    client.wait_for_result()
```

TF

ROS Transformations (TF)

- ▶ **Coordinate frames** stored in a **tree** structure

<http://wiki.ros.org/tf2>

- ▶ In Python:

```
import tf2_ros # tf listeners, broadcasters...
import tf # geometric transformation
from geometry_msgs.msg import TransformStamped # tf message
```

- ▶ Individual frame transformation are broadcasted (with limited buffer)

```
tf_msg = TransformStamped()
... # set tf_msg parameters
tf_broadcaster = tf2_ros.TransformBroadcaster()
tf_broadcaster.sendTransform(tf_msg)
```

- ▶ Frame transformation can be assembled on request

```
tf_buffer = tf2_ros.Buffer()
tf_listener = tf2_ros.TransformListener(tf_buffer)
tf_buffer.lookup_transform(source_frame, target_frame, time)
tf_buffer.lookup_transform_full(...)
```

TF tools

`$roslaunch rviz rviz` RViz is a visualization tool for ROS

- ▶ add message type “TF”
- ▶ frames shown as “*axis*” and a *frame name*
 - ▶ RGB → XYZ
 - ▶ arrow pointing to parent frame

`$ roslaunch rqt_tf_tree rqt_tf_tree` shows graph of existing frames

`$ roslaunch tf tf_echo <from> <to>` echoes transformation **from** one frame **to** another

`$ roslaunch tf view_frames` generates graph of existing frames and stores it into a PDF

- ▶ Python TF tutorials:
 - ▶ broadcaster
 - ▶ static broadcaster
 - ▶ listener
 - ▶ adding frame

What's next?

- ▶ ROS tutorials: <http://wiki.ros.org/rospy/Tutorials>
- ▶ ...or in general <http://wiki.ros.org/>
 - ▶ a lot of helpful tutorials & documentation
- ▶ Visualization tools:
 - ▶ more *rqt*
 - ▶ **rviz**
- ▶ Simulation tools:
 - ▶ e.g. Gazebo

Thank you for your attention