Programming ROS with Python

Inteligencia Artificial en los Sistemas de Control Autónomo Máster Universitario en Ingeniería Industrial

Departamento de Automática





Objectives

- Introduce the catkin build system
- Implement ROS nodes with Python

Bibliography

Rospy package tutorials (Link)

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Overview

Two native languages: C++ and Python

- C++ good for high performance
- Python good for prototyping

ROS has its own build system, named catkin

- Similar to make
- Built on CMake
- Make uses Makefile, catkin uses CMakeLists.txt

(Note: rosbuild is deprecated)

As almost everything in ROS, catkin is a package

- Documented in http://wiki.ros.org/catkin
- (Suggested read)



Spaces (I)

Catkin requires a workspace

- Folder where install, modify and build packages
- Located in ~/catkin_ws in our VM

Three folders (spaces, in ROS' terminology) in a workspace

src Packages source code

build Intermediate build files

devel Intermediate installation files. Environment scripts



Catkin workspaces

Spaces (II)

Typical catkin workspace

```
workspace_folder/
                          -- WORKSPACE
  src/
                          -- SOURCE SPACE
      CMakeLists.txt
                            -- The 'toplevel' CMake file
      package_1/
          CMakeLists.txt
          package.xml
      package_n/
          CMakeLists.txt
          package.xml
  build/
                          -- BUILD SPACE
      CATKIN_IGNORE
                            -- Keeps catkin from walking this directory
  devel/
                          -- DEVELOPMENT SPACE (set by CATKIN_DEVEL_PREFIX)
      bin/
      etc/
      include/
      lib/
      share/
      .catkin
      env.bash
      setup.bash
      setup.sh
```

Catkin workspaces

Workspace creation

Creation of a new catkin workspace

- I. Create folder: mkdir -p ~/catkin_ws/src
- 2. Change working directory: cd ~/catkin_ws/src
- 3. Initialize WS: catkin_init_workspace

(Already done in the VM)



Catkin packages

Package creation

Simplest package

```
myPackage/
    CMakeLists.txt
    package.xml
```

Creation of a new package (from the workspace)

i. catkin_create_pkg <package_name> [depend1] [depend2] [depend3]

Catkin packages

- Example: catkin_create_pkg myPackage std_msgs rospy
- 2. Customize package.xml

Warning: Package still not available



Package build

To build the workspace: catkin_make targets

- Run catkin_make from the workspace
- Uses a CMakeLists.txt file
- By default builds all the packages

To execute the node

- I. Make it accesible: source devel/setup.bash
- 2. Execute it: rosrun package node Warning: package is given in packages.xml

To install a package: catkin_make install



Catkin packages

Exercise (I)

Implement a "Hello, world" node

- Create a exercises package dependent on rospy
- Customize package.xml
- Create a folder named scripts
- Create a file named hello.py
- Give execution permissions to hello.py
- Edit the file (next slide)
- Build the project
- Run source devel/setup.bash
- Execute roscore
- In other tab, execute the node (hello.py)



Catkin packages

Catkin packages

Exercise (II)

```
scripts/hello.py
#!/usr/bin/python
import rospy
rospy.init_node("hello")
while not rospy.is_shutdown():
  print "Hello, world"
```

Catkin packages 0000

Extra points: Run hello. py with a launch file

Topics (I)

- Code stored in folder scripts
- Scripts must have execution permissions
- Must import rospy Python module
- Must init the node: rospy.init_node('name')
- Convenient assets
 - Rate class and sleep() method
 - rospy.is_shutdown()



Topics (II)

```
scripts/talker.py
import rospy
from std msgs.msg import String
def talker():
    pub = rospy.Publisher('chatter', String, queue_size=10)
    rospy.init_node('talker', anonymous=True)
    rate = rospy.Rate(10) # 10hz
    while not rospy.is_shutdown():
        hello str = "hello world"
        rospy.loginfo(hello str)
        pub.publish(hello_str)
        rate.sleep()
if __name__ == '__main__':
    try:
        talker()
    except rospy.ROSInterruptException:
        pass
```

Topics (III)

```
scripts/listener.py
#!/usr/bin/env python
import rospy
from std msgs.msg import String
def callback(data):
    rospy.loginfo(rospy.get caller id() + "I heard %s", data.data)
def listener():
    rospy.init node('listener', anonymous=True)
    rospy.Subscriber("chatter", String, callback)
    # spin() keeps python from exiting
    rospy.spin()
if __name__ == '__main__':
    listener()
                                         string data
```

Topics (IV): Exercise

Run the example

- I. Make them accesible: source devel/setup.bash
- 2. Initialize ROS: roscore
- 3. Execute the nodes:
 - rosrun exercises talker.py
 - rosrun exercises listener.py



Topics (V)

ROS only provides a callback to read topics

Reading just the last message is not out-of-the-box

A common practice is to have a listener in background

Updates a global variable with the message

```
#!/usr/bin/env python
import rospy
from nav_msgs.msg import Odometry
def callbackOdometry(msg):
    print msg.pose.pose
if __name__ == "__main__":
    rospy.init_node('odometry', anonymous=True)
    rospy.Subscriber('odom', Odometry, callbackOdometry)
    rospv.spin()
```

Topics (VI): Exercise

Excercise:

- Modify listener in slide 14 to store the last message
- 2. Show the message five times per second
 - Hint: Use rospy.Rate() and rospy.spin()



Messages (I)

Same structure in Python than in the msg file

```
Vector3 linear
Vector3
        angular
```

```
float64 x
float64 y
float64 z
```

Message usage

```
from geometry_msgs.msg import Twist
from geometry_msgs.msg import
    Vector3
vector = Vector3()
vector.x = 0
vector.y = 0
vector.z = 1
twist = Twist()
twist.linear = vector
twist.angular.x = 0
twist.angular.y = 0
twist.angular.z = 0
```

otroVector = Vector3(1, 0, 0)



Messages (II)

Түре	Keyword
Integer	int8, int16, int32, int64 (plus uint*)
Float	float32, float64
String	string
Time	time, duration
Variable-length array	array[] (example: float32[])
Fixed-length array	array[C] (example: float32[5])
Struct	other msg files

Custom messages need wrappers classes

- Automatically generated by catkin
- · Requires configure dependencies (i.e. set up packages . xml and CMakeLists.txt)



Messages (III)

Implement the following tasks:

- Execute roscore
- 2. Execute rosrun turtlesim turtlesim node
- 3. Implement a node that moves the turtle forward with constant velocity
- 4. Implement a node that shows the turtle pose

Execute roslaunch stdr launchers server with map and gui plus robot.launch and write a node that

- 1. Shows the odometry as it appears
- 2. Shows sonar measures as they appear
- 3. Stores the last odometry and sensor measures



Services: Setting up the build-system (I)

Automatic generation of proxies (proxy = interface)

- Python and C++
- Similar messages and services
- Stored in \$(WS)/devel/lib/python2.7/dist-packages

Modify packages.xml and CMakeLists.txt to inform catkin

• (More info) (More)

Service creation process:

- I. Create the STV file in folder STV
- Enable code generation by editting packages.xml

<build depend>message generation</build depend> <run depend>message runtime</run depend>



Services: Setting up the build-system (II)

```
3. Add dependency to CMakeLists.txt, uncommenting
  find_package(catkin REQUIRED COMPONENTS
    roscpp
    rospy
    std msgs
    message_generation
4. Add service file
  add service files(
    FILES
    AddTwoInts.srv
```

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Services: Service provider (I)

Two components

- Provider and consumer (or server and client)
- Both uses proxyes (like local function calls)
- Both implemented in nodes

Service provider

- Method rospy.Service()
- Request as fooRequest
- Response as fooResponse

int64 a int64 b

int.64 sum



Services: Service provider (II)

```
scripts/add_two_ints_server.py
from beginner_tutorials.srv import *
import rospy
def handle add two ints(req):
    print "Returning [%s + %s = %s]"%(req.a, req.b, (req.a + req.b))
    return AddTwoIntsResponse(req.a + req.b)
def add two ints server():
    rospy.init_node('add_two_ints_server')
    s = rospy.Service('add_two_ints', AddTwoInts, handle_add_two_ints)
    print "Ready to add two ints."
    rospy.spin()
if name == " main ":
    add two ints server()
```

Nodes programming with Python. Services: Service consumer (I)

Two methods

- Wait until service available: rospy.wait_for_service()
- Get proxy: rospy.ServiceProxy()

Exception: rospy.ServiceException



Nodes programming with Python. Services: Service consumer (II)

```
scripts/add_two_ints_client.py.py
import sys
import rospy
from beginner_tutorials.srv import *
def add two ints client(x, y):
    rospy.wait_for_service('add_two_ints')
    try:
        add_two_ints = rospy.ServiceProxy('add_two_ints', AddTwoInts)
        resp1 = add_two_ints(x, y)
        return resp1.sum
    except rospy.ServiceException, e:
        print "Service call failed: %s" %e
if __name__ == "__main__":
    x = int(sys.argv[1])
    y = int(sys.argv[2])
    print "Requesting %s+%s" %(x, y)
    print "%s + %s = %s"%(x, y, add_two_ints_client(x, y))
```

Services: Exercises

Run the previous examples

- I. Make them accesible: source dev/setup.bash
- 2. Initialize ROS: roscore
- 3. Execute the nodes:
 - rosrun myPackage add_two_ints_client.py
 - rosrun myPackage add two ints client.py 5 6

Execute STDR with a robot

I. Invoke programmatically a service to move the robot to coordinates (15, 15)



Exercises

Implement the following tasks in ROS

- Launch STDR with any robot
- 2. Move the robot four distance units to the east Hint: Use odometry
- 3. Move the robot four distance units to the east and then one to the north
- 4. Move the robot to the opposite side of the map

