ROS architecture

Inteligencia Artificial en los Sistemas de Control Autónomo





Objectives

- Understand the ROS computational model
- Use the main ROS commands
- Handle the ROS file system

Bibliography

ROS tutorials (Link):

- Understanding ROS Nodes
- Understanding ROS Topics
- Understanding ROS Services and Parameters
- Navigating the ROS Filesystem

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- The computation graph level

Nodes

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Important ROS packages

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Node execution

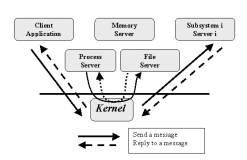
Single node (rosrun)

Several nodes (roslaunch)

Overview (I)

ROS follows the philosophy of a microkernel operating system

- Several independent processes
- The kernel handles messages (microkernel)
- Drivers are processes



Advantages

- Robustness
- Modularity
- Distributed

Disadvantages

Complexity



Overview (II)

Key ROS concepts

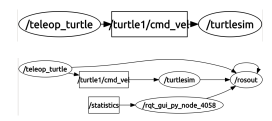
- Node: Like a process
- Topic: Like a message blackboard

Key ROS commands

- roscore: Runs core nodes in ROS
- rosrun: Runs a node
- roslaunch: Runs several nodes

Practice

- > roscore
- > rosrun turtlesim turtlesim_node
- > rosrun turtlesim turtle_teleop_key
- > rosrun rqt_graph rqt_graph



Overview (III)

ROS defines a three-level architecture

- The community level
- The computation graph level
- The filesystem level



The community level

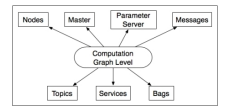
Resources to distribute software and share knowledge

- Distributions
- Repositories
- Wiki
- Forum



ROS creates a network of processes (nodes) communicated by different means

• Nodes, Master, Parameter server, Messages, Topics, Services and Bags





Nodes (I)

Node: Information processing unit in ROS

- One node, one specific function
 - One node controls a motor, another one the ultrasound sensor, etc
- Increased security and fault tolerance
- Unique name
- Nodes implemented in C++, Python or Matlab



Nodes (II)

A handy command-line utility: rosnode

- rosnode list
- rosnode info node
- rosnode kill node

Other utilities

- rosnode machine hostname
- rosnode ping node
- rosnode cleanup



The computation graph level

Nodes (III)

Exercises

- Run the turtlebot simulation
 - I. > rosrun turtlesim turtlesim node
 - 2. > rosrun turtlesim turtle_teleop_key
- Identify the running nodes
- Get info about the node that runs the simulation
- Check connectivity with that node
- Kill the node



Topics (I)

Topic: Communication buses used by nodes to transmit data

- Publisher/subscriber mechanism
- One-to-many communication
- Unique name
- Strongly typed





Topics (II)

A handy command-line utility: rostopic

- rostopic list
- rostopic echo topic
- rostopic info topic
- rostopic find message_type

Two pretty useful commands

- rostopic pub topic type args
- rostopic type topic



Topics (III)

Exercises

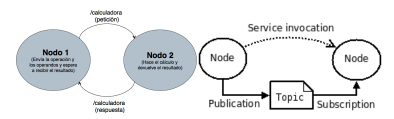
- Run the turtlebot simulation
 - i. > rosrun turtlesim turtlesim_node
 - 2. > rosrun turtlesim turtle_teleop_key
- Identify the available topics
- Which topic publishes the turtle motion?
- Visualize that topic while you teloperate the turtle



Services (I)

Service: RPC-like communication

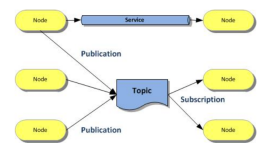
- Strongly typed
- One-to-one communication



The computation graph level 000000000000000



Services (II)



A handy command-line utility: rosservice

- rosservice list
- rosservice info service
- rosservice call service
- rosservice type service



Services (III)

Exercises

- Run the turtlebot simulation.
 - i. > rosrun turtlesim turtlesim_node
 - 2. > rosrun turtlesim turtle_teleop_key
- Identify the available services
- Get information about the spawn service
- Find out the parameter type used by the service reset
- Call spawn with correct arguments
- Idenfity again the available services



Messages (I)

Message: Data structure used by nodes to communicate

- rosmsg list
- rosmsg show
- rosmsg package package
- rosmsg packages

Twist

Vector3 linear Vector3 angular

Vector3

float64 x
float64 y
float64 z



Messages (II)

Data types	Түре	Keyword
	Integer	int8, int16, int32, int64 (plus uint*)
	Float	float32, float64
	String	string
	Time	time, duration
	Struct	other msg files
	Array	variable-length array[] and fixed-length array[C]



Others (I)

- Bags: File contaning messages, topics, services and others. Usefull for debugging
- Master: Naming and registration services. Run by roscore. Provides the parameter server
- Parameter server: Dictionary that stores shared parameters, implemented with XML-RPC
 - rosparam list
 - rosparam get parameter
 - rosparam set parameter parameter



The computation graph level Others (II)

Exercises

- Run the turtlebot simulation
 - i. > rosrun turtlesim turtlesim_node
 - 2. > rosrun turtlesim turtle_teleop_key
- Identify the available messages
- Extract the message format used to move the turtle
- Move the turtle using rostopic
- Identify the available parameters
- Get ROS version and distro name by using parameters
- Change the background color of the turtle simulation



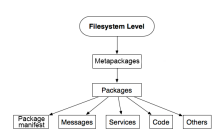
Practice

- Run the Hector UAV simulation
 - 1. > roslaunch hector_quadrotor_demo
 outdoor_flight_gazebo.launch
 - 2. > roslaunch hector_quadrotor_teleop
 xbox_controller.launch
- Identify the node that publishes the UAV motion
- Move the UAV using rostopic
- Visualize in real-time the laser scan messages
- Explore and understand the laser scan message format

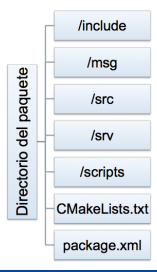


ROS resources stored on disk

- Packages: Main unit of organization
- Metapackages:Collection of packages
- Package Manifests: Metadata about a package (package.xml)
- Repositories: Collection of packages sharing a common VCS system
- Message types: Message descriptions
- Service types: Service descriptions



Packages (I)



A package contains

- One or more nodes
- Messages description
- Services description
- ROS libraries
- Config files

Exercises

I. Go to /opt/ros/indigo/share/

The filesystem level

- 2. List the ROS packages installed
- 3. Browse the package turtlesim



Packages (II)

Several tools to manage ROS package

- rospack list
- rospack find package

To move

- roscd
- roscd package
- Try roscd log

To list

- rosls
- rosls package

The filesystem level 0000000

Package path must be contained in \$ROS_PACKAGE_PATH Hint: Tab completion



The filesystem level

Important ROS packages

Description
C++ client library
Python client library
Standard messages
Geometric messages
Coordinate systems mapping
SLAM based on laser sensors
2D Monte Carlo localization
STDR simulator
Stage simulator
Interface for Gazebo



The filesystem level

Messages types (I)

Messages types define data structures

- Stored in a .msg file
- Folder/msg
- Automatic code generation
- Well documented in the Web

geometry_msgs/Twist.msg

- # This expresses velocity in free space broken
- # into its linear and angular parts.

Vector3 linear

Vector3 angular



The filesystem level

Messages types (II)

geometry_msgs/Vector3.msg

```
float64 x
```

float64 y

float64 z

Exercise

- I. Move to the turtlesim package folder
- 2. Identify the messages defined by the package turtlesim
- 3. Visualize the message file Color.msg



The filesystem level

Service types (I)

Service types define the request and response structure

- Stored in a .srv file
- Folder /srv
- Automatic code generation
- Well documented in the Web

```
turtlesim/srv/Spawn.srv
```



Service types (II)

Exercise

- I. Move to the turtlesim package folder
- 2. Identify the services defined in the package
- 3. Visualize their format



Others

Package Manifests: Metadata about a package

- Package name, version, dependences, etc
- Stored in the package.xml file
- XML format

Metapackages: Package that contains other packages

- It only installs one file: package.xml
- Uses to contain specialized features

Repositories: Collection of packages sharing a VCS system

Exercises

- I. Go to the turtlesim package root folder
- 2. Read its package manifiest file
- 3. Which dependences does turtlesim have?



Single node (rosrun)

rosnode: Executes a single node

rosrun <package> <node> [parameters]

Example: rosrun my_package my_node _my_param:=value

Warning: The node must be in \$ROS_PACKAGE_PATH! (ROS init scripts)



Several nodes (roslaunch) (I)

Usually, any ROS application is composed of several nodes

- Executing each node is unefficient
- Automate node execution

Features

 Run one or several nodes, group nodes, set up parameters, define environment variables, remap topics, respawn nodes

(More info)

roslaunch: Node execution control

roslaunch <package_name> <file.launch>



Several nodes (roslaunch) (II)

roslaunch uses an XML file

• Usually stored in the launch folder

launch/minimal.launch (rospy_tutorials package)

```
<launch>
  <node name="nodeName" pkg="package" type="executable"/>
</launch>
```

Launch files might be quite complex

launch/server_no_map.launch (stdr_launchers package)



Several nodes (roslaunch) (III)

Minimal launch file

```
<launch>
 <!-- local machine already has a definition by default.
       This tag overrides the default definition with
      specific ROS ROOT and ROS PACKAGE PATH values -->
 <machine name="local alt" address="localhost" default="true" ros-root="/u/user/ros/ros/" ros-package</pre>
        -path="/u/user/ros/ros-pkg" />
 <!-- a basic listener node -->
 <node name="listener-1" pkg="rospy_tutorials" type="listener" />
 <!-- pass args to the listener node -->
 <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" />
 <!-- start listener node in the 'wg1' namespace -->
 <node ns="wg1" name="listener-wg1" pkg="rospy_tutorials" type="listener" respawn="true" />
  <!-- start a group of nodes in the 'wg2' namespace -->
  <group ns="wg2">
   <!-- remap applies to all future statements in this scope. -->
    <remap from="chatter" to="hello"/>
    <node pkg="rospv tutorials" type="listener" name="listener" args="--test" respayn="true" />
   <node pkg="rospy_tutorials" type="talker" name="talker">
     <!-- set a private parameter for the node -->
     <param name="talker_1_param" value="a value" />
     <!-- nodes can have their own remap args -->
     <remap from="chatter" to="hello-1"/>
     <!-- you can set environment variables for a node -->
     <env name="ENV_EXAMPLE" value="some value" />
   </node>
 </group>
</launch>
```

Several nodes (roslaunch) (IV)

Exercise

- I. Move to the stdr_launchers package folder
- Follow this tutorial: http://wiki.ros.org/stdr_simulator/ Tutorials/Running%20STDR%20Simulator
- 3. For each execution of roslaunch, open and read the launch file

